Modeling Variability in Software Process Lines

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Abstract. Software process lines (SPrLs) are families of related processes, built from a set of administrated software process elements in a pre-established fashion, similar to how software product lines (SPLs) are built with software assets. In SPLs, variability is usually specified using feature models. As SPrLs manage particular kinds of process elements, namely tasks, roles and work products, we explore the feasibility and applicability of feature and orthogonal variability models for specifying variability in SPrLs. In this paper, we present the kinds of variabilities that are relevant in the context of SPrLs and we show how they may be specified with feature models and orthogonal variability models. We use use a simple requirements engineering process as a means for illustrating each issue.

1 Introduction

Our group has spent the last five years helping Chilean software development companies rigorously define their software development processes. For companies with a more mature development process, this included formalizing their software processes using SPEM 2.0 \cite{18}. This formalization facilitates the automated analysis of software processes, and in \cite{1, 3}, we present some techniques for analyzing SPEM 2.0 models. In our experience, the feedback provided by these analyses effectively helped companies improve their software processes.

Even though the exercise of formalizing software processes was successful, we realized that a company cannot apply the same software process to all its projects. For example, when involved in two projects, one a large development project involving a team of highly qualified people, and another a simple software evolution, a company will probably follow a more sophisticated software process for the larger project. However, manually defining and maintaining different software processes for each possible project context is not only expensive, but also error prone.

One solution to this problem is to define a software process line: a considerable amount of effort is put into formalizing a general development process, which is later configured for different project contexts. The advantage of this approach is that the formalization effort is only done once. SPEM 2.0 provides various variability mechanisms, allowing the definition of configurable processes. However, since process models can get quite large involving dozens of tasks and even hundreds of work products, and variability mechanisms can override each other, the overall effect of the modeled variability is not always clear. Also, deciding how and where to include variability is a time consuming, non-replicable and people dependent process.

To address this problem, in previous work \cite{2} we have studied the feasibility of modeling process variability separately from the process definition. This is akin to the idea of creating product lines \cite{8}, where feature models \cite{9, 11} or other formalisms \cite{19} are used to model product variability separately from the rest of the product models. This separation of concerns has shown to be quite beneficial. The process model evolves at a different pace than the variability model. Also, consistency of model configurations can be checked using the tools associated with feature models.

In \cite{2}, we studied the feasibility of automatically tailoring software process lines, where the only variability we considered was work product optionality. For example, identifying the requirements providers was not necessary for requirements understanding whenever we had an evolution project, but it was mandatory for

\textsuperscript{*} This work is partly funded by project Fondef D09I1171 of Conicyt, Chile.
any new project. However, variability relationships can be more complex than this, e.g., one work product may be considered a satisfactory alternative to another work product. For example, all projects may need a mission definition but for new projects this work product needs to be a comprehensive document while in evolution projects it just needs to define the project’s scope and its relationship with what already exists. Additionally, software process lines manage three types of process elements (tasks, roles and work products), and important variability constraints may involve elements of all three types. The roles that are involved in a project may depend on the amount of resources available and thus the roles responsible for each task may vary.

In this paper, we present the variabilities that may appear in software process formal specification. We discuss the available notations and tools, and we make recommendations about them. We illustrate the application of our choice specifying a simple yet interesting requirements engineering process.

2 Modeling Software Process Lines

The Software and Systems Process Engineering Meta-Model (SPEM 2.0) [18] is a standard notation for modeling software and systems development processes and their components. SPEM 2.0 is defined as a UML 2.0 profile, and takes an object-oriented approach to process modeling. SPEM diagrams are used to model two different views of a process: a static view, where process components (tasks, work products and roles) are defined; and a dynamic view, where interaction diagrams (like UML activity diagrams) are used to model how process components interact in order to accomplish the goals of the modeled process.

2.1 Process Components

One of the goals of using a language like SPEM 2.0 to specify processes is that it gives process engineers mechanisms with which to manage families of processes. In order to encourage process maintenance and reuse, SPEM 2.0 makes a difference between the definition of process building blocks and their latter use in (possibly more than one) processes. Process components, like tasks, roles and work products, are defined and stored in a Method Library. These definitions can later be reused in multiple process definitions. A process is a collection of activities, where an activity is a “big-step” grouping of role, work product and task uses. Roles perform activity tasks, and work products serve as input/output artifacts for tasks. The icons for these SPEM 2.0 elements are shown in Figure 1.

Roles are used to define the expected behavior and responsibilities of the team members involved in a process. For example, a role definition like “Developer” is used to represent team members that will develop parts of the system, and can carry out design, implementation and testing tasks. Note that roles do not represent individual team members, and that one team member may take on several roles at the same time. Also, a single role may be responsible for more than one work product, as well as modify multiple work products.

Work products represent anything produced, consumed, or modified by a process. Tangible work products are usually called “artifacts”, while intangible products are called “outcomes”. Work products that will be handed off to internal or external parties are also classified as “deliverables”. Documents, models, repositories, source code and binaries are examples of artifacts and deliverables, while an event like notifying a party that an activity has concluded is an outcome. Formally, roles and work products are stereotyped UML classes, ≪role≫ and ≪work product≫, respectively. As such, generalization, aggregation and composition relationships can be used to define more complex roles and work products.
A task is a set of subtasks/steps that are performed by possibly multiple roles, and involve the creation or modification of one or more work products. Ideally, only one role is responsible for the task. As such, a task definition is a stereotyped class diagram, where the roles that are responsible for it and those that will perform the associated work are identified, as well as the input and output work products (which can be tagged as mandatory or optional). For example, the class diagram in Figure 2 shows the task definition of the typical RE task “Elicit requirements”. This task definition is associated to two roles: “Analyst” (≪responsible≫) and “Client Liaison” (≪performs≫). This means that a team member with an analyst profile should be in charge of this task, but that we also require somebody from the client’s staff to act as stakeholder during the elicitation process. This task has one mandatory output work product, a “Requirements Document”. Task definitions can also include tool definitions and guidance, but we have omitted these elements for now.

2.2 Process Behavior

After having defined the basic process components, we can now specify how work products change state, how tasks are divided into subtasks, and finally, how to put everything together and specify a process (without variability).

A work product may go through different states during its lifetime. As such, work products can have an associated state model. Process engineers can use this model to specify a work product’s states, as well as the permitted transitions between these states. Ideally, such a model can be used to determine how complete a work product is. For example, the state machine for the “Requirements Document” mentioned in the previous section can be seen in Figure 3. This state machine has three states: “initial”, “validated” and “approved”. The “initial” state represents an empty document, whereas the “validated” state indicates that the contents of the document have been validated by both the Analyst and Client Liaison, but the document is not complete. The final state, “approved”, is used to indicate that the document is complete and that the Client Liaison has signed off on the document. These work product states can also be used as guards in task definitions.

Tasks can be broken down into smaller tasks, modeled using an activity diagram. For example, the task “Elicit requirements” has three steps: 1) “gather requirements”, 2) “formalize requirements”, 3) “validate requirements”, where there is a feedback loop between “validate” and “gather” (shown in Figure 4). In other words, the intended workflow for this task is the following: the Analyst meets with the Client Liaison and gathers an initial set of requirements; the Analyst formalizes these requirements (documenting them in the requirements document) and validates them with Client Liaison. This process continues until the Client Liaison is satisfied with the set of requirements gathered, as well as their formalization.

Finally, we can specify a process by using the element definitions we have previously described. Task, role and work product definitions are recommended definitions, we must now specify which definitions will be used in the process. Note that these definitions are only recommendations made by the process engineer, and can be overridden when instantiated, e.g., by adding/removing a work product from a task. Task, role and work product uses are grouped into high-level activities, and a process is a set of these activities, along with
structural and sequencing information. For example, Figure 5 shows a process model of a general requirements engineering process. It consists of three activities: “Exploration”, “User Requirements Specification & Validation”, and “Software Requirements Specification & Validation”, and a bad result in the final step may take us back to a previous step. The “Elicit Requirements” task described before was used in the “User Requirements Specification & Validation” activity.

3 Modeling Process Variability

It takes a considerable effort to formalize a process in a language like SPEM 2.0, and we do not want re-do this work when formalizing other similar processes. With this in mind, the authors of SPEM 2.0 introduced a set of variability mechanisms, allowing the definition of tailorable processes. In other words, process engineers are expected to define a common process, and then use the provided variability mechanisms to indicate how to configure the process to individual projects. For example, the General Requirements Engineering Process
In this section, we first describe the SPEM 2.0 variability mechanism, which provide an indirect manner for specifying variation, and then the vSPEM proposal [16], which focuses on the direct specification of variability, through the definition of variation points and variants.

3.1 SPEM 2.0 Variability Mechanism

The SPEM 2.0 standard defines four indirect variability relationships, which must be specified between two variability elements\(^3\) of the same type (e.g., between two work products, between two roles, etc.):

1. **Contributes**: a source variability element \(\llcontributes\) its properties to the target variability element without directly altering any of the target element’s properties. In other words, the target element takes on any extra attributes and associations defined by source element, except for those already defined by the target element.

2. **Replaces**: a source variability element \(\llreplaces\) its target variability element. In this case, only the incoming associations of the target element are preserved, both the target’s attributes and outgoing associations are replaced by the source element’s. The target of multiple \(\llreplaces\) relations can only be replaced by one source element in a configuration.

3. **Extends**: a source variability element \(\llextends\) the definition of its target variability element, possibly overriding the target’s attributes and associations.

4. **Extends-Replaces**: in this relationship, a source variability element first \(\llextends\) its target variability element, and then \(\llreplaces\) it.

Instances of these relations may override each other, so variability relations must be resolved in a predetermined order (first \(\llcontributes\), then \(\llreplaces\), then \(\llextends\) and finally \(\llextends\)-\(\llreplaces\)). The process tailoring step is successful if the process engineer can resolve away all variability (in a non-conflicting manner). A priori, it is hard to predict how variability relations interact with each other, which is why the SPEM 2.0 variability mechanism is classified as indirect.

For example, the model in Figure 6a has the following variability relations: the task “create UML model” contributes to task “formalize requirements”, work product “UML Use Case Model” replaces “Requirements Document” and role “UML Modeler” extends “Analyst”, where the “formalize requirements” task is one of the subtasks of the “Elicit Requirements” task described in the previous section. In order to remove variability from this model, we must first resolve the \(\llcontributes\) relation between the two tasks; task “formalize requirements” acquires two outgoing associations, one to “UML Modeler” and another to “UML Use Case Model”. The next step is to resolve the \(\llreplaces\) relation between the two work products: “UML Use Case Model” replaces “Requirements Document” in the association with “formalize requirements” (while keeping

\(^3\) In this work, we restrict ourselves to the following variability elements: tasks, roles and work products.
its own incoming and outgoing associations). Finally, “Analyst” inherits “UML Modeler”’s link to “UML Use Case Model”. The resulting SPEM model (without variability) is shown in Figure 6b.

Even in this small model, it was difficult to foresee the results of the tailoring step. Regular process models can get much larger, involving dozens of tasks and even hundreds of work products, so the overall effect of the modeled variability is not always clear. Also, deciding how and where to include variability is a time-consuming, non-replicable and people-dependent process.

3.2 vSPEM

Taking into account the limitations of the existing SPEM 2.0 variability mechanisms, Martinez et al. [16] proposed and validated vSPEM, a direct variability mechanism for SPEM 2.0. In this proposal, the process engineer defines process variation points (called VarPoints), as well as variants that can fill the variation points. In other words, the relationship between a variation point and its variants is a SPEM 2.0 ≪replaces≫ relation, and during the process tailoring step, each variation point is replaced by exactly one variant (which must be of the same type). Also, variation is now specified at the “use” level instead of the process component “definition” level, i.e., activities, role uses, work product uses and task uses are valid variation points.

In order to simplify variability modeling, the authors introduced new SPEM icons: the VarPoint icons are shown in Figures 7a – 7d, and the variant icons are shown in Figures 7e – 7h. In Figure 8a, we show a partial vSPEM specification of the variability modeled in Figure 6a. This model has two variation points, “formalize requirements” and “Requirements Documents”, and two variants, “formalize requirements using UML” and “UML Use Case Model”. In vSPEM, indirect variability relations, i.e., ≪contributes≫, ≪extends≫ and ≪extends-replaces≫, are modeled by introducing new variants. For example, the task variant “formalize requirements using UML” represents the ≪contributes≫ relation in Figure 6a. The tailoring step is now much simpler: since each variation point in this example has exactly one variant, the tailored model is the one shown in Figure 8b. It is also much clearer in Figure 8b that the final version of the “formalize requirements” task includes the creation of a UML model, information that may be obfuscated in a larger SPEM model.

According to the empirical studies carried out by the authors in [16], the vSPEM notation was much more intuitive and easy to use than the SPEM 2.0 variability mechanism. Users also found that the results of the process tailoring step were more akin to their idea of the modeled variability when using the new notation. For these reasons, we have adopted this notation in the remainder of this work. In the next section, we discuss possible formalizations of this language.
4 Formalizing Variability

As discussed in Section 1, the idea of modeling process variability separately from the process definition is quite beneficial [2]. In this section, we give an overview of various formalisms currently used in product line analysis [7], and discuss how each one can be used to model vSPERMO process variability.

4.1 Basic Feature Models

Basic Feature Models [11] (BFM) are frequently used to model variability in product line engineering [8]. In a BFM, features are organized hierarchically, with edges representing parent-child relationships between features. A set of cross-tree constraints is used to indicate relationships between non-directly related features.

**Definition 1 (Basic Feature Model).** (adapted from [17]) A BFM is a 4-tuple $V = (N, E, r, C)$, where $N$ is a set of nodes representing features, $E$ is a set of edges between nodes, $r \in N$ is the single root node representing the domain concept being modeled by the BFM, and $C$ is a set of cross-tree constraints.

A configuration of a BFM $V$ is a subset of its nodes. A valid configuration $M$ of a feature model is configuration such that $r \in M$, $M$ satisfies the parent-child relationships specified in $E$, and $M$ also satisfies the cross-tree constraints defined in $C$.

BFMs have the following types of edge relationships:

- **Mandatory (man):** a mandatory relationship between a parent and child feature means that the child feature must be included in all configurations in which the parent feature appears.
- **Optional (opt):** an optional relationship between a parent and child feature means that the child feature can be included in any configuration in which the parent feature appears.
- **Alternative (alt):** a set of child features have an alternative relationship with their parent when exactly one child feature can be included in any configuration in which the parent feature appears.
- **Or (or):** a set of child features have an or-relationship with their parent when one or more child features can be included in any configuration in which the parent feature appears.

Thus, an edge $e \in E$ is of the form $(p, etype, c)$, where $p, c \in N$ ($p$ and $c$ are the parent and child nodes, respectively) and $etype \in \{\text{man, opt, alt, or}\}$. Figure 9 (from [7]) shows the graphical notation for BFMs. In this model, “Mobile Phone” is the root node, which has two optional sub-features (“GPS” and “Media”), and two mandatory sub-features (“Calls” and “Screen”). “Screen” is further decomposed using an alternative relation, so a “Screen” has to be one of the following types: “Basic”, “Color” or “High resolution”; whereas the “Media” feature is decomposed using an or-relationship, so a “Mobile Phone” that includes “Media” can have any of its sub-features.
Cross-tree constraints are simple boolean formulas between nodes of the BFM. In this work, we consider the following two types of cross-tree constraints:

- **Requires**: $m \rightarrow \bigwedge_{i=1}^{k} n_i$, i.e., feature $m$ requires the inclusion of features $n_1, n_2, \ldots, n_k$.
- **Excludes**: $m \rightarrow \bigwedge_{i=1}^{k} \neg n_i$, i.e., feature $m$ requires the exclusion of features $n_1, n_2, \ldots, n_k$.

For example, the BFM in Figure 9 has two cross-tree constraints: 1) a requires constraint from Camera to High resolution, indicating that a phone that has a camera must have a high resolution screen; and 2) an excludes constraint between GPS and Basic, indicating that a phone with a basic screen cannot have GPS capabilities, and vice versa. Taking all these constraints into account, this BFM has various valid configurations, like \{Mobile Phone, Calls, GPS, Screen, High resolution\} and \{Mobile Phone, Calls, Screen, Media, High resolution, Camera, MP3\}.

**Modeling vSPEM variability using BFMs.** Since BFMs talk about features, it makes sense to model both variation points and variants as features. However, since BFMs only identify nodes by label, the modeler must encode the node type (variation point or variant), as well as the variability element type (activity, role use, work product use, or task use) in the node label. Also, since there is no obvious candidate root node, a dummy root node must be added to the BFM (e.g., “Variability Profile”). Variation points and variants are organized under this root node.

We must impose several restrictions on $E$ in order to preserve the semantics of vSPEM:

1. vSPEM does not allow nesting of variation points nor variants, which means that the BFM corresponding to a vSPEM variability profile cannot have edges between two features representing variation points (same for variants).
2. In vSPEM, a variant can only be related to a variation point of the same type (e.g., a task use variant can only replace a task use variation point), so the corresponding BFM cannot have edges between features of different types.
3. Another condition for producing a valid vSPEM variability profile is that each variation point should be related to at least one variant.
4. In vSPEM, each variation point can only be replaced by one variant once the variability profile has been configured. To ensure this condition, a variation point that has multiple variants should be related to these through an alternative relation. If a variation point has only one variant, this variant is mandatory.
5. Finally, since variation points are variability elements themselves, a variation point can be optional.

In Figure 10, we show a basic feature model template for modeling vSPEM variability. Since BFMs only identify nodes by label, it is up to the modeler to manually enforce the additional restrictions on $E$. In this model, the modeled “Variability Profile” (root node) has $n$ variation points, which can be mandatory (like “VarPoint_1”) or optional (like “VarPoint_2”). This profile is also associated to $m$ variants, which are associated to the $n$ variation points through either mandatory or alternative relations, depending on the amount of variants that a variation point has: a variant is mandatory if it is the only variant associated to a VarPoint (like “VarPoint_1” in Figure 10); otherwise, variants are alternatives. We have not included cross-tree constraints in Figure 10, but such a BFM can also have cross-tree constraints between its nodes.

**Theorem 1.** If a BFM meets all the conditions defined above, then all valid configurations of this BFM are valid vSPEM configurations.
Fig. 11. (a) BFM corresponding to the variability example presented in Section 3, and (b) extending the BFM in (a) with feature cardinality, indicating that the tailored process requires 1–2 “UML Modelers”.

Proof by construction. ⊓ ⊔

For example, the BFM in Figure 11a models the variability example discussed in Section 3. This model has three mandatory variation points: “formalize requirements”, “Requirements Document” and “Analyst”. We have included vSPEM icons in order to visually differentiate between variation points and variants, as well as labeled the nodes of the model. The “formalize requirements” variation point is related to two variants: “formalize requirements using scenarios” and “formalize requirements using UML” (which appeared in Figure 8a). The “Requirements Document” node has been similarly decomposed. There is only one possible variant for the “Analyst” variation point, “UML Modeler”. This model also has two cross-tree constraints: the task variant “formalizing requirements using UML” requires the work product “UML Use Case Model”, which in turn requires a team member that is a “UML Modeler”.

This model has three valid configurations: \( M_1 = \{0, 1, 2, 3, 5, 7, 8\} \), \( M_2 = \{0, 1, 2, 3, 4, 6, 8\} \), and \( M_3 = \{0, 1, 2, 3, 4, 7, 8\} \). \( M_1 \) represents the configuration where the variant “formalizing requirements using UML” is selected, which means that variants “UML Use Case Model” and “UML Modeler” must also be selected, because of the cross-tree constraints. On the other hand, if the variant “formalizing requirements using scenarios” is selected, both variants for “Requirements Document” are valid, corresponding to configurations \( M_2 \) and \( M_3 \). The variant “UML Modeler” is present in all configurations because it is a mandatory variant.

### 4.2 Cardinality-based Feature Models

Cardinality-based Feature Models [9] (CFM) are an extension to BFMs, where UML-like multiplicities (so-called *cardinalities*) have been added to certain elements of the model:

- **Feature cardinality ([m..n]):** used to indicate the number of instances of the feature that can be part of the final configuration, where \( m \) and \( n \) are the lower and upper bounds, respectively.
- **Group cardinality (< m..n>):** used to indicate the number of child features that can be selected when its parent feature is selected, where \( m \) and \( n \) are the lower and upper bounds, respectively.

Figure 11b shows how feature cardinality was added to a part of the BFM in Figure 11a. By adding the feature cardinality [1..2] to “UML Modeler”, we are indicating that the tailored process requires one to two team members that meet the “UML Modeler” profile.

Group cardinality affects alternative and or-relationships. In our translation of vSPEM to BFM, we only used the alternative relation, in order to model the relationship between a parent variation point and its children variants (modeling that just one variant may be selected per variation point). Thus, we do not have any use for this modeling concept.
4.3 Extended Feature Models

Extended Feature Models [11] (EFM) are an extension to BFM s, where additional information about features is available. This is usually accomplished by adding feature attributes [12, 5, 6]. There is no consensus on a notation to define attributes. However, most proposals agree that an attribute should at least have a name, domain and value. For example, Figure 12 shows an example of how feature attributes can be used to better document the nodes of the BFM in Figure 11a. Instead of informally adding extra labels and icons, the “Analyst” node now has three attributes, “featureType”, “id” and “elementType”, where “FeatureTypes” = {“root”, “VarPoint”, “Variant”} and “ElementTypes” = {“Activity”, “Role Use”, “Work Product Use”, “Task Use”}.

4.4 Orthogonal Variability Model

Orthogonal Variability Models [20, 19] (OVM) is another notation used to model product line variability. The main difference between OVMs and feature models is that OVMs only document the variabilities present in a product line, whereas feature models model both the common aspects of a product line and its variability. Thus, OVM elements are either variation points or variants; variation points indicate elements that may vary, while variants represent different possible realizations of a variation point.

Each variation point must be related to at least one variant, which is called a “dependency” in OVM (and corresponds to the BFM concept of relations). OVM defines three types of dependencies: mandatory, optional, and alternative, which are interpreted just like their BFM counterparts. Group cardinalities can be defined for alternative dependencies. Additionally, each variant must be related to one and only one variation point. Finally, OVMs also allow requires and excludes constraints between modeled elements, these can be defined between two variants or two variation points, or between a variation point and a non-dependent variant. Another difference with feature models is that OVMs elements are not hierarchical, since each variation point is orthogonal to the rest (hence the name of the modeling notation); however, this hierarchy can be modeled using constraints.

Figure 13 (from [23]) shows the graphical notation for OVMs. In this variability model of a cellular phone product line, “Messaging”, “Utility Functions” and “OS” are three mandatory variation points. In this example, the variation point “Messaging” has two variants, “SMS” and “MMS”, related through an alternative dependency relation with a [1..2] cardinality. This means that valid configurations of this model must contain...
Fig. 14. OVM corresponding to the variability example presented in Section 3.

at least one of the two variants (or both). The “OS” variation point has a similar decomposition using an alternative relation, but no cardinality is explicitly modeled. This means that the default [1..1] cardinality applies to this relation and valid configurations of this model must contain exactly one variant associated to the “OS” node. The “Utility Functions” variation point has two optional dependents, valid configurations of this model can contain none, one or both of the related variants. Finally, there is a requires constraint from “Currency Exchange” to “Calculator”, indicating that valid configurations of the model that include “Currency Exchange” must also include a “Calculator”. Just like feature models, we can talk about valid OVM configurations. A valid configuration of an OVM is a subset of its variants such that its dependencies and constraints are satisfied

Modeling vSPEM variability using OVMs. vSPEM and OVMs have similar modeling constructs and semantics, so the mapping from vSPEM to OVM is direct. The main difference between the two is that vSPEM does not allow general group cardinalities on alternatives, so we must restrict ourselves to OVM without cardinalities when modeling vSPEM variability. Figure 14 shows an OVM that models the variability example discussed in Section 3. This model is equivalent to the BFM version in Figure 11a, since there is a one-to-one mapping between the modeled elements (except for the dummy root feature) and equivalent constraints exist in both models.

This result was not surprising, as it confirms the results obtained by Roos-Frantz et al. [23]. In [23], the authors present a BFM to OVM translation algorithm, indicating specific cases were special care needed to be taken in order to preserve the semantics of the original BFM. Since we used a reduced subset of BFM to represent vSPEM variability, we did not encounter the problems described in [23], and there is a direct mapping between a BFM and an OVM modeled using our restricted subsets of these notations.

4.5 Discussion

As discussed in the previous section, the SPEM standard advocates for a single process model that includes variability, whereas vSPEM focuses on a separate specification of common and variable process elements. Empirical studies [16] seem to favor the latter approach, so in this section, we studied how to formalize vSPEM variability using popular product line formalisms: different types of feature models (Sections 4.1 – 4.3) and orthogonal variability models (Section 4.4). We found that we did not need the full expressiveness of feature models to formalize vSPEM, since this notation only focuses on variability. We also found that we could directly formalize vSPEM using OVM, since both notations share core concepts. Finally, we found that there is a direct mapping between a FM representing vSPEM variability and the corresponding OVM, a conclusion supported by the results in [23]. Thus, the decision about which formalism to use comes down to a question of available tool support, which we discuss in the next section.
5 Tool Support for Feature Models and Orthogonal Variability Models

The main advantage of formalizing models is that we can analyze these models using automated techniques. For example, by mapping a feature model into a propositional formula [17], an off-the-shelf SAT solver can be used to determine whether a feature model is consistent or not (i.e., it has at least one valid configuration), or whether a given configuration is a valid. By formalizing variability, we can apply these same analyses to variability models. For example, we can check that the modeled variability is consistent, and also determine valid configurations that can be used to automatically tailor the corresponding process.

A more complete list of feature model analysis operations, as well as different underlying formalisms, can be found in [7]. On the other hand, the analysis of orthogonal variability models has up till recently been done in an ad-hoc manner [19], but recent work [22] has focused on the use of constraint programming to analyze OVMs. In this section, we give an overview of various publicly available FM and OVM analysis tools.

5.1 fmp

The Feature Modeling Plug-in (fmp) [15] is an Eclipse plug-in for editing and configuring cardinality-based feature models. Fmp can be used standalone in Eclipse or together with fmp2rsm plug-in in Rational Software Modeler (RSM) or Rational Software Architect (RSA). fmp2rsm integrates fmp with RSM and enables product line modeling in UML. This tool is mainly used to check feature model consistency, as well as to generate valid configurations and to check the validity of partial configurations. The project has been completed, so the tool is no longer maintained by its original developers; however, the project is now open-source, and the code is available on SourceForge.

5.2 Clafer

Clafer (class, feature, reference) [4] is a concept modeling language for specification and analysis of software product lines. Clafer provides first-class support for feature modeling, including feature modeling extensions like cardinality-based feature modeling. The authors have developed a first version of a Clafer to Alloy [10], which enables model analysis through the use of the Alloy Analyzer. The Alloy Analyzer supports various analyses, like checking model consistency and generating valid configurations. The authors also provide a SPLoT (see next subsection) to Clafer translator, as well as a Clafer parser in Java. These tools are available at [14].

5.3 SPLoT

SPLoT (Software Product Lines Online Tools) [13] is a collection of interactive online tools for editing, configuring, and analysing feature models. SPLoT is also a feature model repository. SPLoT supports basic feature models (i.e., no cardinality) and offers basic model analyses, like those described at the beginning of this section, as well as some more advanced analyses like finding the number of common and dead features (common features appear in every model configuration, while dead features do not appear in any configurations).

5.4 FaMa-OVM

FaMa-OVM[22] provides automated analyses for orthogonal variability models. This tool offers basic analyses, like checking consistency and generating valid configurations, but also focuses on verifying user-specified quality conditions, allowing the generation of an optimal configuration as well as the most representative one. This tool is still in the prototype stage, and is available at [21].
6 Summary and Conclusions

Software process lines (SPrL) are families of related processes, built from a set of administrated software process elements in a preestablished fashion, similar to how software product lines (SPL) are built with software assets. In SPLs, variability is usually specified using feature models and orthogonal variability models. In this paper, we explored the feasibility of using these modeling formalisms for specifying SPrL variability, using a simple requirements engineering process as a running example.

Process line variability can be specified in two ways: 1) using the SPEM 2.0 variability mechanisms, which provide an indirect manner for specifying variation, and 2) using the vSPEM, which focuses on the direct specification of variability, through the definition of variation points and variants. As discussed in Section 3, we focused on the vSPEM notation for modeling process variability, where variability is modeled separately from the process definition. The reason for this choice is that vSPEM is more intuitive and easy to use in practice [16].

We studied how to formalize vSPEM variability using popular product line formalisms: different types of feature models (Sections 4.1 - 4.3) and orthogonal variability models (Section 4.4). The main results of this report is that both feature models and orthogonal variability models can be used to formalize vSPEM process variability, and that we did not need to use the full expressiveness of either formalism to do it. Also, cardinality may be useful in the specification of variability, but we must study more examples to determine whether it is really needed.

Thus, the decision about which formalism to use comes down to a question of available tool support. The surveyed tools all offered two basic analyses: checking whether a model is consistent (i.e., it has at least one valid configuration) and generating valid configurations. If we need to model cardinality, then we have to use tools that support CFMs, like fmp or Clafer. Otherwise, SPLOT and FaMa-OVM offered additional analyses that may be interesting in practice.

Finally, in order to better understand variability and its formalization, we propose to carry out a more extensive case study. This will allow us to get a better sense of what kinds of variability exist in-the-wild, which will give us a better idea of how expressive the underlying formalism needs to be in practice, and what types of automated analyses are available.

References


