A Bottom Up SPL Design Method

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Abstract: Software Product Lines (SPL) ensure predictive and organized software reuse. In practice, SPL are often set up after several similar product variants have been in use. This practical fact prompted a quest for bottom-up processes that start from existing source of product variants to identify a product line. This later is then described with a feature model that essentially specifies the components of the SPL and their variability within the product family. However, so far proposed notations for feature models do not provide for a clear understanding of the SPL nor do they guide in their maintenance and future evolution. These shortages motivated us to propose a bottom-up approach that extracts from the source code of product variants, the SPL design enriched with information extracted from the feature model. The enriched SPL is modeled with a UML profile that assists in the comprehension, reuse as well as evolution of the SPL.

1 INTRODUCTION

The engineering techniques of Software Product Lines (SPL) create a set of similar software systems from a shared set of software assets. An SPL is considered as a set of systems that share a group of manageable features. A feature is a prominent or distinctive quality or characteristic of a software system or systems (Kang et al., 1990). Note that a feature can be either simple/elementary like a package and a class, or composed of several elements like (package, class), (package, class, attribute, method)... An SPL is modeled by a feature model which, as introduced by the FODA method (Kang et al., 1990) and by (Czarnecki and Eisenecker, 2000), represents a hierarchy of properties of domain concepts. A feature model can be derived through SPL development processes either in top-down (cf., (Ziadi, 2004)) or a bottom-up (cf., (Ziadi et al., 2012) (She et al., 2011), (Al-Msie’Deen et al., 2012)) approach. A top-down development process starts with a domain analysis to construct the feature model of an SPL; it is often used for not well explored application domains and requires a high expertise in the application domain. In contrast, a bottom-up process identifies the mandatory and variable features from the source code of a set of product variants belonging to the same domain.

All SPL developed using bottom-up processes lack the necessary documentation for their maintenance and future evolution. In fact, they are accompanied only by their feature models which, in particular, have no traceability with the design of the product variants. Consequently, when an SPL must be maintained (e.g., emergence of new requirements, improvement of existing features, disappearance of some features,...), developers end-up spending time to first rediscover the structure and behavior of the SPL. As a consequence, it is necessary to have a design that accompanies FM and source code to facilitate their comprehension and evolution. These shortages motivated us to propose a bottom-up approach that extracts from the source code of product variants, the SPL design enriched with information extracted from the feature model. The enriched SPL is modeled with a UML profile that assists in the comprehension, reuse as well as evolution of the SPL.

In addition to the presentation of the SPL-UML notation, this paper also proposes a bottom-up SPL design method that adapts our approach for extracting feature models from product source code.
et al., 2013). The adapted method extracts both the feature model and SPL-UML design from the existing product source codes. To do so, it first applies reverse engineering techniques to extract the design (class and sequence diagrams) of the different products. Secondly, it uses the Formal Concept Analysis (FCA) (Ganter and Wille, 1996) technique to unify the design of the different products and to extract the design of the SPL. At the same time, our method uses the FCA and LSI (Latent Semantic Indexing) (Binkley and Lawrie, 2011) techniques to extract the feature model from the source code of the product variants. Finally, the design of the SPL is enriched with the information contained in the feature model and it is represented in SPL-UML. The originality of our bottom-up process is that it extracts a feature model and a SPL design from source code that may have different vocabulary and structures.

The rest of this paper is organized as follows. Section 2 first overviews existing works interested in the extraction of SPL from product source code; secondly, it presents existing UML profiles for SPL description. Section 3 describes the proposed UML profile for SPL in terms of stereotypes and tagged values. Section 4 presents our method for SPL design extraction from product source codes and feature models. In addition, it illustrates the method through an example of an SPL for mobile phones. Finally, Section 5 summarizes the paper and outlines future work.

2 RELATED WORK

To motivate our design process and UML notation for SPL, we briefly overview, in this section, bottom up processes and UML profiles for SPL.

2.1 Existing Bottom-up Extraction Processes

Several works investigated feature model extraction from the source code of products in order to construct an SPL ((Ziadi et al., 2012), (Al-MsiéDeen et al., 2012), (Riebisch, 2003), (Nan and Steve, 2009)). For instance, Ziadi et al. (Ziadi et al., 2012) propose an approach that first abstracts the input products in SoCPs (Sets Of Construction Primitives) and, secondly, it identifies features by determining common and intersecting SoCPs. The obtained results show that the approach can handle products with variable names for classes, methods and attributes. However, this approach produces a feature model which contains only one mandatory feature and the others are considered as optional features. Thus, it identify neither separated mandatory features, nor alternative features and their related constraints such as the mutual exclusion.

On the other hand, Al-Msiedeeen (Al-MsiéDeen et al., 2012) propose an approach based on the definition of the mapping model between OO elements and feature model elements. This approach uses FCA to cluster similar OO elements into one feature. It uses LSI to define a similarity measure based on which the clustering is decided. This approach improves the approach of Ziadi (Ziadi et al., 2012) since it extracts mandatory features and optional features along with some constraints among features like And and Require. However, it does not treat product variants with different structures or different terminologies. Moreover, l-Msiedeeen (Al-MsiéDeen et al., 2012) does not extract the design which facilitate the comprehension of SPL.

Salman et al. (Salman et al., 2012) present a genetic algorithm to recover traceability links between feature models and source code. Traceability links in SPL are needed to relate variation points and variants with all corresponding low level artifacts (requirements, design, source code and test cases artifacts). The genetic algorithm can determine approximately the implementation of each feature (by linking the feature to classes). However, it generates just one solution for each run, and the number of runs necessary to determine all possible classes for each feature is unknown.

All of the approaches in (Ziadi et al., 2012), (Al-MsiéDeen et al., 2012), (Salman et al., 2012) rely on one underlying hypothesis: all source codes use the same vocabulary and they have the same structure. That is, these approaches cannot be applied in the derivation of SPL from product variants that were produced by different developers. Moreover, in case of maintenance or evolution, all feature models extracted in these works do not provide sufficient information because the source product designs are totally ignored. Such lost information would have to be rediscovered by the developers in order to understand the behavior and structure of the system.

2.2 Existing UML Profiles for SPL

Several studies (e.g., (ClauB, 2005), (Ziadi, 2004), (Gomaa, 2005)) have been interested in modeling product lines with UML 2.0, the standard for object-oriented analysis and design. In particular, they focused on defining profiles to manage the concept of variability in the SPL. The proposed UML profiles contain stereotypes, tagged values and constraints that
can be used to extend the UML meta-model.

Claub (ClauB, 2005) proposes a UML profile that extends the meta-model of the UML class diagram with the stereotypes \(<\text{variationPoint}\>)\ and \(<\text{variant}\>)\). The optionality of a model element can be expressed with the stereotype \(<\text{optional}\>)\.

Moreover the profile provides values for specifying the time in which the variability and optionality will be included in the design of the product line. Meta-classes extended by these stereotypes are: Class, Component, Package, collaboration and association.

This work is a purely static approach and does not include proposals for behavioral modeling.

The Triskell team in (Ziadi, 2004) proposed a similar approach and added an extension of the meta-model of the sequence diagram. For the static aspect, the authors proposed a set of stereotypes for the class diagram (Optionality, Variation, Variant). For the dynamic aspect, the authors proposed a set of stereotypes for the sequence diagram (optionalLifeline, optionalInteraction, variation, variant).

Overall, existing UML profiles propose extensions that illustrate the variability of SPL. However, they focused essentially on the design without considering the feature model and did not add features information to their diagrams. This information is very useful in case of feature evolution.

3 SPL-UML: A PROFILE FOR SOFTWARE PRODUCT LINES

In this section, we present our UML profile named SPL-UML.

3.1 Extensions for Class Diagrams

In the context of SPL, we propose to introduce different types of variabilities that are modeled using the following stereotypes:

\(<\text{optional}\>)\ is used to specify optionality in UML class diagrams. The optionality can concern classes, packages, attributes or operations.

\(<\text{recommended}\>)\ is used to specify recommendation in UML class diagrams. The recommendation stereotype applies for classes only.

\(<\text{mandatory}\>)\ is used to specify obligatory elements in UML class diagrams. The obligatory stereotype can concern classes, packages, attributes or operations.

\(<\text{mandatory}\_\text{association}\>)\ is used to specify obligatory relation between classes in UML class diagrams. It is represented by bold line.

\(<\text{optional}\_\text{association}\>)\ is used to specify optionality relation between classes in UML class diagrams. It is represented by dashed line.

\(<\text{Xor}\_\text{association}\>)\ is used to specify an alternative relation between classes in UML class diagrams.

\(<\text{Feature}\_\text{Name}\>)\ is used to specify in which feature it is. The stereotype can concern classes, packages, attributes or operations.

3.2 Extensions for Sequence Diagrams

In our profile, the UML sequence diagram is extended with the following stereotypes:

\(<\text{optional}\>)\ is used to specify optionality in UML sequence diagrams. The optionality can concern objects, actors or operations.

\(<\text{mandatory}\>)\ is used to specify obligatory elements in UML sequence diagrams. The obligatory stereotype can concern objects, actors or operations.

\(<\text{mandatory}\_\text{relation}\>)\ is used to specify obligatory relations between objects, actors. It is represented by bold line.

\(<\text{optional}\_\text{relation}\>)\ is used to specify optionality between objects, actors. It is represented by dashed line.

\(<\text{Xor}\_\text{relation}\>)\ is used to specify an alternative relation between objects, actors (ifelse). It is represented by solid line.

\(<\text{Feature}\_\text{Name}\>)\ is used to specify in which feature it is. The stereotype can concern objects, actors.

3.3 Definition of OCL Constraints

The introduction of variability using new stereotypes improves genericity but can generate some inconsistencies (e.g., if a mandatory subclass specializes an optional super class, the resulting model is incoherent). Thus, in order to ensure SPL design consistency, we define some OCL constraints that are applied to structural and behavioral views of SPL design.

C1: Each package, class, method, attribute or association in an optional feature, must be stereotyped \(<\text{Optional}\>)

\[
\text{Context Feature inv self.isStereotyped ("Optional") implies self.package} \\
- >forall (p|p.package.isStereotyped ("Optional") or (p|p.package.isStereotyped}
\]

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C2: Each package, class, method, attribute or association in a mandatory feature, must be stereotyped <<Optional>> or <<Mandatory>>.

Context Feature inv self.isStereotyped("mandatory") implies self.package
− >forall (self.package.isStereotyped("optional") or self.package.isStereotyped("mandatory") ) and self class
− >forall (self.class.isStereotyped("optional") or self.class.isStereotyped("mandatory") ) and self method
− >forall (self.method.isStereotyped("optional") or self.method.isStereotyped("mandatory") ) and self attribute
− >forall (self.attribute.isStereotyped("optional") or self.attribute.isStereotyped("mandatory") ) and self association
− >forall (self.association.isStereotyped("optional") or self.association.isStereotyped("mandatory") )

Overall, our SPL-UML profile differs from existing profiles by introducing new stereotypes like <<recommended>>, <<mandatory_association>>, <<optional_association>>, <<feature_name>>. Moreover, it defines OCL constraints which can be applied to structural and behavioral views.

4 SPL DESIGN EXTRACTION

The SPL-UML notation will be used to describe SPL designs extracted through our bottom-up process which extracts, from the source code of product variants, the SPL design enriched with information extracted from the feature model. Our approach (illustrated in figure 1) contains four steps (Name harmonization, Reverse engineering, Feature model extraction and Design elements extraction and SPL design construction) which we detail next.

4.1 Name Harmonization

This pre-processing step starts by identifying the semantic correspondences between the names of packages, classes, methods and attribute names through interrogating WordNet. The semantic relations are examined in the following order: the equivalence (Synonyms), the string extension (Meronyms), and then the generalization (Hypernyms)(Maazoun et al., 2013):

- Synonyms(C1,···,Cn): implies that the names are either identical or synonym, e.g., Mobile-Mobile and Phone-Mobile.
- Hypernyms(C1; C2,···,Cn): implies the name C1 is a generalization of the specific names C2,···,Cn, e.g., Media-Video.
- Meronyms(C1; C2): implies that the name C1 is a string extension of the name of the class C2, e.g., Image-NameImage.

The determination of the above linguistic/semantic relationships can be handled through either a dictionary (e.g., Wordnet), or a domain ontology when available.

At the end of the pre-processing step, all semantically related names would be harmonized and can then be analyzed through the FCA in the features identification step.

4.2 Reverse Engineering

Once the names are harmonized, we reverse engineer the code to construct the class and sequence diagrams required in the feature extraction step of our process. A class diagram contains all classes and enumerates the relationships between them (association, inheritance, composition, aggregation). A sequence diagram contains Lifelines, message, operation, object...

In our current prototype environment, the class and sequence diagrams are re-engineered using the plug-in eUML for eclipse.

4.3 Feature Model Extraction

In this step, we use FCA and LSI to extract the commonalities and variability among the harmonized product variants. Before explaining this step, let us first overview the basics of FCA and LSI. FCA (Ganter and Wille, 1996) is a method of data analysis, whose main idea is to analyze data described through
the relationships among a particular set of data elements. In our approach, the data represent the product variants being analyzed; the data description is represented through a table where the product variants constitute the rows while source code elements (packages, classes, methods, attributes) constitute the columns of the table.

From the table, a concept lattice is derived. The concept lattice permits, in the first time, to define commonalities and variations among all products. The top element of the lattice indicates that certain objects have elements in common (i.e., common elements), while the bottom element of the lattice show that certain attributes fit common objects (variations). Common blocks and blocks variation are composed of atomic blocks of variation representing only one feature.

Besides the blocks, the lattice also indicates the relationships among elements. The following relationships (Mandatory, Optional, Xor, Require and AND) can be automatically derived from the sparse representation of the lattice and presented to the analyst.

In our work, we suppose that the product variants are implemented by different developers. Consequently, the products may have different structures. For example, a class in one product can be replaced in a second product with two classes where the attributes and methods of the original class are distributed. Moreover, since all the products belong to the same application domain, there are semantic relationships among the words used in the names. To define the similarity, we apply LSI. It allows to measure the similarity degree between names for packages, classes, methods and attributes. Informally, LSI assumes that words that always appear together are related (Binkley and Lawrie, 2011). Consequently, we use LSI and FCA to identify features based on the textual similarity. Similarity between lines is described by a similarity matrix where the columns and rows represent lines vectors. LSI uses each line in the block of variations as a query to retrieve all lines similar to it, according to a cosine similarity. We use in our work the threshold for cosine similarity that equals 0.70 (Binkley and Lawrie, 2011). The result of LSI used as input for the FCA to group the similar elements based on the lexical similarity. Thus, any document that hasn’t a similar element will be ignored. This process permits to identify atomics blocks of variations (Feature).

The next step in our process determines the hierarchy and constraints among features and finalizes the feature model construction. This phase has a three-fold motivation. First, the features which are composed of many elements (package, classes, attributes, methods) are renamed based on the frequency of the names of its elements. In addition, the organization and structure of the features is also retrieved based on the semantic criteria. In fact, to retrieve the organization of the features, we use the semantic criteria:

- **Hypernyms**($Feature_{N1}$, $Feature_{N2}$) $\rightarrow$ $Feature_{N1}$ is the parent of $Feature_{N2}$
- **Str_extension**($Feature_{N1}$, $Feature_{N2}$) $\rightarrow$ $Feature_{N1}$ OR $Feature_{N2}$
- **Synonyms**($Feature_{N1}$, $Feature_{N2}$) $\rightarrow$ $Feature_{N1}$ XOR $Feature_{N2}$

In fact, Hypernyms allow to construct the hierarchy of feature models and Str_extension and Synonyms permit to determine constraints.

Finally, the constraints between the different features that are extracted with FCA and LSI are verified and some others are added based on the semantic criteria.

At the end of this last step, all the features would be collected in a feature model to specify the variations between the source products.
4.4 Design Elements Extraction and SPL Design Extraction

In order to tolerate differences among the design of the product variants, we adapt the original FCA technique (Binkley and Lawrie, 2011): here, the FCA is applied to extract the common elements and the variable elements of the design. The data description is represented through a table where the product variants constitute the rows while class’ diagram elements (packages, classes, methods, attributes) and relationship between classes constitute the columns of the table.

Afterward, a concept lattice is derived. The top element of the lattice indicates the common elements while the bottom element of the lattice show variations of certain attributes. This process permits us, first, to derive design enriched with optional and mandatory.

The organization and structure of the SPL design is retrieved based on the following construct rules:

- **R1**: Each mandatory class will be presented with her mandatory elements (attribute, method).
- **R2**: If a relationship is mandatory, then the association ends are mandatory and it will be present in the design.
- **R3**: If a relationship has a startAssociation or an endAssociation mandatory, will be present in the design and the optional startAssociation or endAssociation will be present and stereotyped “recommended”.
- **R4**: The rest of the optional element will be present in the design according to the degree of its presence in all the class’ diagrams.

Finally, we propose to represent the design of the SPL using our UML profile enriched with the information extracted from the feature model generated.

5 CASE STUDY

Our mobile phone SPL example is a software product family with nine product variants. Our approach takes as input the source code of a set of product variants in this application domain. To extract the class diagram, we reverse engineered the code and constructed a class diagram as discussed in section 4.2. The class diagram of products after reverse engineering is shown in figure 3.

In order to tolerate some differences among the class’ diagram, we apply the FCA to analyze elements of class diagrams. The data description is represented through a table where the product variants constitute the rows while the classes diagrams elements (packages, classes, methods, attributes) and relationship between classes constitute the columns of the table. After that, a concept lattice is derived (see figure 4). This latter defines the commonalities and the variations among all products. Due to space limitations, we apply FCA on four products (see figure 2).

The top elements of the lattice indicate that some objects have features in common. These latter are mandatory in the class diagram, however, the others are optional. Applying FCA, LSI and semantic criteria, all the features are collected in a feature model to
specify the variations between these products (Mazoun et al., 2013). The feature model of the mobile system is shown in Figure 5; the features with white circles are Optional while the features with black circles are Mandatory.

In the second step, we perform the SPL design construction. In fact, all mandatory classes will be present with their mandatory methods and attributes. In the mobile phone example, the class "PlayMediaScreen" and its attributes "back" and "stop" and methods "PlayMediaScreen()", "PausePlay", "startPlay" are mandatory. Then, all mandatory relationship will be presented like "R1:C1-C2" (see figure 2). Every relationship having an associationEnd mandatory will be presented like "R2:C2-C4" and "R3:C2-C3".

Finally, the class diagram corresponding to the SPL is derived. This diagram is enriched by information extracted from the feature model illustrated in figure 5. As illustrated in figure 6, the classes have different stereotypes. For example, AddMediaToAlbum belongs to the feature Media while startImage belongs to the feature Image.

6 CONCLUSIONS

In this paper, we first reviewed existing works for feature model extraction from product variants and presented existing UML profiles for SPL. Secondly, we presented a new method deriving an SPL design enriched with information extracted from the feature model. Besides accounting for naming differences, our method has the advantage of identifying automatically feature model and design in source codes with different structures. In addition, it models the SPL design in a new UML profile (SPL-UML) that enriches the UML diagrams with feature model information. The feasibility of the proposed approach is illustrated through the extraction of the feature model and design of an SPL for mobile phones. In our future works, we are examining how to take advantage of the SPL-UML notation to propose a maintenance process for SPL.

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