Automated Generation of Product Use Case Scenarios in Product Line Development

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Abstract

Use case scenario has been commonly used for single products. However, when used for software product lines, it raises new issues to consider. In software product lines, products share common features and additionally have their own unique sets of features where the latter can be represented by so called variability model. When various combinations of variants are selected, they should be selected such that they obey the constraints imposed by variability model. Therefore, the use cases developed for a product line cannot be used straightforwardly for products. In this paper, we provide a systematic way to mapping the constraints in a variability model called OVM to use case scenarios using the notion of tagged use case scenario. We also present an algorithm for automatically generating product use case scenarios based on OVM model and tagged use case scenarios.

KEY WORDS
Product Line, Use Case Scenario, Variability Model, OVM

1. Introduction

Use cases are a powerful technique for modeling requirements. By elaborating a use case, use case scenarios are obtained. Use case scenarios embody use cases in that they represent complete execution paths of the system for the corresponding use cases.

Product line is a new paradigm in software engineering. In product line, systems share common characteristics called common features. In addition, each product has its own unique set of features. The Orthogonal Variability Model (OVM) is a dedicated variability model, and it provides a cross-sectional view of the variability across all software development artifacts. In OVM, the designated points where such unique features can appear are called variability points (VP). The unique features in VP are called variants.

When various combinations of variants are selected, they should be selected such that they obey the constraints imposed by variability model. Therefore, the use cases developed for a product line cannot be used straightforwardly for products. Several approaches [1,3-5,8] tried to solve the problem related to using use cases for product line. However, they did not handle various variability types and variability dependencies in product line. This paper provides a systematic way to map the constraints in a variability model called OVM to use case scenarios using the notion of tagged use case scenario and an algorithm for automatically generating product use case scenarios based on OVM model and tagged use case scenarios.

The rest of the paper is organized as follows: Section 2 discusses related works. Section 3 shows the basic concepts of our approach and explains our algorithmic approach of automated generation of product use case scenarios. Section 4 describes case study to show how our approach can be used. Finally, Section 5 concludes the paper.

2. Related Works

There are three main approaches to deriving use case scenarios for product line. First, John et al. [1, 2] and Trigaux et al. [3] propose XML-like tag notations to represent variability in a textual use case scenario. Second, Bertolino et al. [4,5] propose another tag notations representing VPs and variants, and extend the notation to a formal logic expression to check conformance of product scenarios to product line constraints. Third, Gomaa [6] proposes approaches to represent variability in the UML model, in which all the variability information is described in a natural language and the variability is listed separately from the common functionality of use case scenarios.

Nebut et al. [7] proposed a requirements-based approach to functional testing of product lines, based on a formal test generation tool. Requirements are documented with high-level sequence diagrams, which
are then combined into reusable assets called *behavioral test patterns* and used to automatically generate test cases specific to each product.

Biddle et al. [8] applies the concept of reusing use cases to a software product family. The authors proposed essential use cases whose characteristic is the abstraction of details about the technology involved in the interaction between the user and the system.

However, the proposed methods have certain limitations as follows: First, their product line use cases do not fully support all the possible types of variability. Second, using tags to embed all variability information into use case scenarios makes use case scenarios get overloaded and very complex, resulting in decreased readability. Third, adding tags into a particular artifact, e.g. use case scenarios, causes variability information to be spread reducing traceability [9]. Fourth, manually generated product use case scenarios are very error-prone. Nebut et al. [7] proposed an approach for automated generation of test cases based on sequence diagrams rather than textual use case scenarios. Although sequence diagrams can be regarded as formalized behavioral requirements, the sequence diagram currently standardized does not incorporate facilities to capture various variability aspects.

Our approach in this paper solves the problems mentioned above in two ways. First, it proposes a simpler tag notation than the previous approaches. By mapping tags in use case scenarios to the OVM model, we can keep variability information consistent through the whole development life cycle. Second, it provides an algorithmic mechanism for automated variant selection from the OVM, thereby reducing human effort to check consistency of product use case scenarios significantly.

3. Automated Generation of Product Use Case Scenarios

To generate product use case scenarios, valid sets of variants must be selected. This process is performed by ‘Set-Based Selection’. With selected sets, product use case scenarios can be generated.

3.1. Basic Concepts for Set-Based Selection

Our approach is based on two main concepts. The first one is the tagged use case scenarios, which is described in Section 3.1.1. The second one is the Set-based Variability Expression described in Section 3.1.2. The automated selection algorithm and the product use case scenario generation method will be presented in Section 4 based on the two concepts.

3.1.1 Tagged Use Case Scenarios for Product Lines

The variability information embedded in use case scenarios can get overloaded and complicated as scenarios contain more and more information. The OVM model collects variability information separately from various artifacts and allows us to manage them effectively. Our approach maps use case scenarios to the OVM, rather than embedding all the variability information in use case scenarios. The approach of Bertlino et al. [5] is complicated by adding several types of tags, such as alternative, parametric, and optional, to the use case scenario. Our idea is to adopt the OVM model to manage variability so that tags become much simpler than before.

To make tagged use case scenarios, the inputs in this step are the OVM and the textual description of functional requirements. One of the inputs, the OVM model, needs to be transformed to textual formal description that can be understood by the system.

Next, variation points to be mapped to the OVM in the text-based functional requirements should be found. Actually, identifying variabilities from text-based functional requirements involves human intervention. Therefore it is not easy to apply formal methods to variability identification. We suggest the following empirical technique. Figure 1 shows part of textual description of a system that appears in the paper [6].

![Figure 1. System description example](image)

Because the oven is to be sold around the world, it must be able to vary the display language. The default language is English, but other possible languages are French, Spanish, German, and Italian. The basic oven has a one-line display; more-advanced ovens can have multi-line displays.

**Figure 1. System description example**

By carefully analyzing textual description, we can find variable options of the system, alternative choices of functionality, and mandatory functions.

<table>
<thead>
<tr>
<th>[Language]</th>
<th>Language1: English</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Language2: French</td>
</tr>
<tr>
<td></td>
<td>Language3: Spanish</td>
</tr>
<tr>
<td></td>
<td>Language4: German</td>
</tr>
<tr>
<td></td>
<td>Language5: Italian</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>[Display]</th>
<th>Display1: a one-line display</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Display2: multi-line displays</td>
</tr>
</tbody>
</table>

**Figure 2. Two variability examples extracted from requirements specification of Figure 1**

On the basis of the variability information in Figure 1, VPs in the common scenario are expressed as in Figure 2. According to Figure 2, the microwave oven displays messages in a variant language of the VP.
[Language]. The display type of microwave oven is indicated through the [Display] VP. In contrast to [4], these tags are used only for marking VPs in use case scenarios of product line. In our approach, we just adopt the basic tag notation from [4] for that purpose. In our usage of tags, it has some variability information and is mapped to the VPs or variants of the OVM model. For this reason, it is not necessary to have all kinds of tags. Furthermore, a complicated logical expression to check conformance as used by Bertilino et al. [5] is not necessary because in our approach the OVM model has all the variability information.

3.1.2. Set-Based Variability Expression

To handle VPs and variants with an algorithmic way, variability information of the OVM model need be abstracted. Jaring et al. [10] proposed taxonomy of variability dependencies based on a set representation. Mannion [11] showed how to represent features using logic expressions but it is not optimized for the OVM model and did not provide any automated approach. By using Z notation [12], we can represent VPs and variants in a more formal way.

OVM contains several notations for representing dependencies between variabilities. When representing VPs and variants with a set-based expression of Z, dependency types must be considered. There are three kinds of dependencies: variability dependency, artifact dependency types must be considered. There are three dependencies between variabilities. When representing variants in a more formal way.

Therefore, the possible variants from the OVM are: \{v1\}, \{v2\}, \{v3\}, \{v1,v2\}, \{v1,v3\}, \{v2,v3\}

Using Z notation, we define a partial power set of a set \(X\) as follows:

\[
[X] = \{P[X] : \text{min} : \mathbb{N} \land \text{max} : \mathbb{N} \land P[\text{min}, \text{max}] \}
\]

Then, \(P[0..n] \) VP <=\( \) P VP \( (n \) is the number of variants in VP) Now the possible variants in Figure 3 can be represented as follows:

\( P[1..2] \) VP = \{\{v1\}, \{v2\}, \{v3\}, \{v1,v2\}, \{v1,v3\}, \{v2,v3\}\}

Since this dependency is related to the relationship between VPs or between VP and variant, they do not affect the representation of variability directly. However, this information is critical when a Set-based Variability Expression (SVE) is expanded, which will be explained in Section 3.2.

We consider six kinds of constraint dependencies: ‘variant requires variant’, ‘VP requires VP’, ‘variant requires VP’, ‘VP excludes VP’, ‘variant excludes variant’, ‘variant excludes VP’. The constraint relation represents these six kinds of constraint dependencies in the form of a relation. Source and Target are sets of variants which are, respectively, sources and targets of the dependency.

Furthermore, in order to represent those constraints with other variants, the ‘!’ operator for excludes is defined. With the standard definitions of dom, we define ‘!’ operator for exclusion as follows:

\[
[X] \neg \exists R : X \rightarrow X ; d \in \text{dom} \rightarrow \neg \exists \text{dom} \rightarrow R = \{s : PX | d \in s \Rightarrow f d \notin s\}
\]

If A is \{\{1\}, \{2\}, \{1,2\}, \{2,3\}\} and B is \{1,2\}, then A!B is \{\{1\}, \{2\}, \{2,3\}\}. Elements containing both 1 and 2 were excluded from P A.

We define ‘S’ operator for requires dependency as follows:

\[
[X] \exists R : X \rightarrow X ; d \in \text{dom} \rightarrow \exists \text{dom} \rightarrow R = \{s : PX | d \in s \Rightarrow f d \in s\}
\]

Then if A is \{\{1\}, \{2\}, \{2,3\}, \{1,2\}, \{1,2,3\}\}, and B is \{1,2\}, A$B is \{\{2\}, \{2,3\}, \{1,2\}, \{1,2,3\}\}.

3.2. Set-Based Selection Algorithm

The pseudo algorithm for automated selection of valid sets of variants is presented in Figure 4. To apply set-based selection algorithm, we need two inputs: the set-based representation of the OVM and the dependency table for product line constrains. The general form of the set-based representation of the OVM is:

\([(P*VP_1)*P*VP_2*...*P*VP_i)*S\text{ requires}!\text{ excludes where VP_i is a set of variants in i-th VP}\]
1. Create the initial SVE
2. Search dependencies to be applied to the SVE
   A. If found, update the SVE and go back to 2
   B. If not,
      i. If the expansion of the SVE is complete, stop this process
      ii. If the expansion of the SVE isn’t complete,
          expand it and go back to 2

**Figure 4. Selection algorithm**

In this case, several different types of dependencies can be embedded in the OVM model. We use the example in Figure 5 to explain the proposed algorithm.

**Figure 5. An OVM example**

Before starting automated selection, an assumption we make is that a user just chooses which VP will be part of the product line application regardless of dependencies in the OVM. Once VPs are selected, all the dependencies are considered automatically. In this case, let’s assume that a user chooses only VP ‘A’.

First, a VP selected by the user is expressed by a set representation. So for VPs ‘A’ and ‘B’ in Figure 5, \( P[1..1]A = \{a1, a2\} \)
\( P[1..1]B = \{b1, b2\} \)
When building a dependency table for the OVM, we can get the following relation:

\[
\text{Source} = \{\text{A, a1}\}, \text{Target} = \{\text{B, b2}\}, \text{requires} = \{\text{A} \rightarrow \text{B}\}, \text{excludes} = \{\text{a1} \rightarrow \text{b2}\}
\]

The dependency table representing dependency constraints in product line is established based on the requires and excludes relation. In order to expand the SVE, we start from the initial SVE, \{a1, a2\}. Once the initial SVE is acquired, the next thing to do is looking up the dependency table. According to the current SVE, the VP ‘A’ is found in the source of the requires relation, and VP ‘B’ is found in the target of the requires relation. The requires dependency is found between A and B, we applied the dependency to the SVE by using Cartesian product. Also, the excludes dependency is found, the tuple that has the same VP or variant as the one in the source of the excludes relation is excluded from the SVE. Until no more dependencies can be found, this procedure is repeated. We call this procedure a constraint lookup. After this procedure, we get the following SVE:

\[
P[1..1] A \times P[1..1] B \text{ requires}
\]

Based on the definition of ‘$’, there are two options to choose from to calculate the above expression. One is to remove the element which violates ‘$’ condition. Another is to make the left hand side of the above formula conform to ‘$’ condition. Since the main purpose is to extract all the possible variants from the OVM, in the case of requires, the second option is preferred. To apply ‘$’ operator with the second option, we add targeted variability by using Cartesian product. As a result, we obtain the following SVE:

\[
P[1..1] A \times P^* B \text{ (in this case, } P^* B = = P B)
\]
As long as there is no more dependency within the current SVE, we get

\[
\{\{a1\},\{a2\}\} \times \{\emptyset,\{b1\},\{b2\},\{b1,b2\}\}
\]

which is

\[
\{\{a1\},\{a1,b1\},\{a1,b2\},\{a1,b1,b2\},\{a2\},\{a2,b1\},\{a2,b2\},\{a2,b1,b2\}\}
\]

With the above SVE, constraint lookup is performed again until there is no more constraint for this SVE in the table. In this case, ‘a1 excludes b2’ is found, resulting in adding a new element to the SVE. Continuing with the new expression, finally we get

\[
(P[1..1] A \times P^* B \text{ requires})!excludes
\]
and its valid sets of variants for are

\[
\{a1\},\{a1,b1\},\{a2\},\{a2,b1\},\{a2,b2\},\{a2,b1,b2\}.
\]

**3.3. Generation of Product Use Case Scenarios**

At this point, we have valid sets of variants. Now it remains to replace tags in use case scenarios with appropriate variants according to the mapping table. From the result of the example in the previous section, the solution of

\[
(P[1..1] A \times P^* B \text{ requires})!excludes
\]
is mapped to tags in use case scenarios. Because the number of variant sets is six, i.e. \{a1\}, \{a1, b1\}, \{a2\}, \{a2,b1\}, \{a2,b2\}, and \{a2,b1,b2\}, a total of six product line applications can be derived, which means that six sets of use case scenarios are needed. Let’s consider Table 1, which corresponds to the OVM in Figure 5.

**Table 1. A mapping table**

<table>
<thead>
<tr>
<th>OVM</th>
<th>VPs</th>
<th>Variants</th>
<th>Tag in scenario</th>
<th>Related scenarios</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>a1</td>
<td>tag0</td>
<td>Scenario A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a2</td>
<td>tag0.1</td>
<td>Scenario A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>tag0.2</td>
<td>Scenario B</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>b1</td>
<td>tag1</td>
<td>Scenario B</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>tag1.1</td>
<td>Scenario A, B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b2</td>
<td>tag1.2</td>
<td>Scenario A, B</td>
<td></td>
</tr>
</tbody>
</table>

\[763\]
Based on the selected variants and the mapping table, six types of product line applications and use case scenarios are generated:

- \{a1\} \Rightarrow \{(\text{Scenario A}), \{\text{tag0}=\text{tag0.1}\}\}
- \{a1,b1\} \Rightarrow \{(\text{Scenario A,B}), \{\text{tag0}=\text{tag0.1}, \text{tag1}=\text{tag1.1}\}\}
- \{a2\} \Rightarrow \{(\text{Scenario B}), \{\text{tag0}=\text{tag0.2}\}\}
- \{a2,b1\} \Rightarrow \{(\text{Scenario A,B}), \{\text{tag}=\text{tag0.2}, \text{tag1}=\text{tag1.1}\}\}
- \{a2,b2\} \Rightarrow \{(\text{Scenario A,B,C}), \{\text{tag0}=\text{tag0.2}, \text{tag1}=\text{tag1.2}\}\}
- \{a2,b1,b2\} \Rightarrow \{(\text{Scenario A,B,C}), \{\text{tag0}=\text{tag0.2}, \text{tag1}=\text{tag1.1} | \text{tag1}=\text{tag1.2}\}\}

We represent generated product use case scenarios as \(X \Rightarrow (\text{a set of scenarios}, \text{a set of tags})\). For example, \(\text{Scenario A} \Rightarrow \{\text{tag0.1}\}\), means that if a variant ‘a1’ is selected, ‘Scenario A’ is generated by replacing a VP tag ‘tag0’ with the contents of tag0.1.

**Figure 6. Use case model for the case study [6]**

Based on the use case model and system requirements in [6], the OVM can be also created as in Figure 7, which can be transformed to the textual representation in Figure 8.

**Figure 7. OVM for Cook Food use case**

4. A Case Study

This section investigates the efficacy of the proposed approach with a Microwave Oven Software Product Line case study. Details of the project can be found in [6]. Figure 6 shows the use case model. The case study focuses only on the Cook Food use case with reduced variations.

```
[vp:core] [v:ws:mandatory]
[v:he:mandatory]
[v:pl:optional]
[v:mp:optional]

[vp:wst] [v:analog:alternative0] 1-1
[v:boolean:alternative0] 1-1

[vp:het] [v:one-lh:alternative0] 1-1
[v:multi-lh:alternative0] 1-1

[vp:plt] [v:alternative0:one-lp] 1-1
[v:multi-lp] 1-1

[requires] [v:ws] - [vp:wst]
[v:he] - [vp:het]
[v:pl] - [vp:plt]
[excludes] [v:multi-lp] - [v:one-lh]
[v:analog] - [v:mp]
```

**Figure 8. Textual OVM**

Figure 9 describes the product line use case scenario mapped to the OVM in Figure 7. For space limitation, some VPs were omitted. The textual use case includes four kinds of tags. Each tag is expanded in the variation section in the use case scenario.

**Use case name:** Cook Food.

**Description:**

1. User opens the door, puts food in the oven, and closes the door. Cooking is prohibited if [WST] detects no items in the oven.
2. User selects power level within [PLT]. {User presses the Cooking Time button following [MP] procedure.}
3. System prompts for cooking time.
4. User enters the cooking time on the numeric keypad and presses Start.

**Variations:**

- **[WST]**
  - WST1: Analog Sensor
  - WST2: Digital Sensor
- **[PLT]**
  - PLT1: One-level
  - PLT2: Multi-level
- **[MP]** If selected, then it results in one minute being added to the cooking time. If the cooking time was previously zero, cooking is started.

**Figure 9. A tagged use case**
Based on the tagged use case and the OVM, the initial SVE can be obtained as follows:

\[ P^* \text{Core} = P \cdot \{\text{WS, HE}\} \cdot \{\text{PL}, \text{MP}\} \]

and the relations for PL constraints are represented as:

\[ \text{Source} = \{\text{WS, HE, PL, Multi-LP, Analog}\} \]
\[ \text{Target} = \{\text{WST, HET, PLT, One-LH, MP}\} \]
\[ \text{requires} = \{\text{WS} \rightarrow \text{WST}, \text{HE} \rightarrow \text{HET}, \text{PL} \rightarrow \text{PLT}\} \]
\[ \text{excludes} = \{\text{Multi-LP} \rightarrow \text{One-LH}, \text{Analog} \rightarrow \text{MP}\} \]

The initial SVE is expanded with $\mathcal{S}$.

\[ \{\text{WS, HE}\} \cdot \{\text{WS, HE, PL}\} \cdot \{\text{WS, HE, MP}\} \cdot \{\text{WS, HE, PL, MP}\} \]

For example, the set $\mathcal{S}$ can be represented as actual tags instantiated by

\[ \{\text{WS, HE, PL, One-LP, Analog, One-LH}\} \]

and $\mathcal{S}$ can be combined with all possible variability sets. Dependency of variants can raise new dependencies among use case scenarios. Because tags in the tagged use case scenario are mapped to the OVM, the tags can be combined with all possible variability sets. Dependency of variants can raise new dependencies among use case scenarios. Because tags in the tagged use case scenario are mapped to the OVM, the tags can be combined with all possible variability sets.

The product use case scenario finally derived from this instantiated tags is shown in Figure 10.

**Use case name:** Cook Food.

**Description:**

1. User opens the door, puts food in the oven, and closes the door. Cooking is prohibited if [Analog Sensor] detects no items in the oven.
2. User selects power level within [One-level].
3. System prompts for cooking time.
4. User enters the cooking time on the numeric keypad and presses Start.

**Figure 10. Product use case scenario**

5. Conclusion and Future Works

In order to support generating product use case scenarios, we proposed a systematic procedure of automated generation of use case scenarios for product lines. Our approach provided (1) the mapping mechanism with simplified tagged use case scenarios for product lines, (2) automated selection of valid sets of variants, and (3) automated generation of product use case scenarios.

Our approach has made two contributions to product use case scenarios derivation: First, this approach makes a product use case selection automated. By using a selection algorithm and mapping tags in use case scenarios to the OVM model, generating product use case scenarios becomes very simple and fast because we just choose the appropriate scenario sets for a specific product. Second, the proposed approach helps product use case scenarios represent all the information on variability including the hidden dependencies among scenarios. Because tags in the tagged use case scenario are mapped to the OVM, the tags can be combined with all possible variability sets. Dependency of variants can raise new dependencies among use case scenarios. These hidden dependencies can be caught as early as possible by starting the use case selection with the OVM because the OVM gives the full information on variability dependency.

**References**