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To cite this version:
Rebecca Deneckere, Elena Kornyshova, Colette Rolland. Method Family Description and Configuration. Zhang, Runting and Cordeiro, José and Li, Xuewei and Zhang, Zhenji and Zhang, Juliang. ICEIS, 2011, Beijing, China. pp.384-387, 2011. <hal-00703636>

HAL Id: hal-00703636
https://hal.archives-ouvertes.fr/hal-00703636
Submitted on 4 Jun 2012

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METHOD FAMILY DESCRIPTION AND CONFIGURATION

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Keywords: Method Component, Method Line, Method Family, Configuration, Decision-Making.

Abstract: The role of variability in Software engineering grows increasingly as it allows developing solutions that can be easily adapted to a specific context and reusing existing knowledge. In order to deal with variability in the method engineering (ME) domain, we suggest applying the notion of method families. Method components are organized as a method family, which is configured in the given project. As variability relates to variation points, our proposal is to consider the method family configuration as a decision-making (DM) process. We illustrate our approach by a method family dealing with scenario elicitation.

1 INTRODUCTION

Over the decades, variability in Software Engineering has become increasingly important. The notion of software variability is defined as the ability of a software system to be changed, customized or configured to a specific context (Van Gurp, 2000). (Taylor, 1964) states that variability modeling is useful for both variability acquisition - to discover variation points in a problem - and variability analysis - to evaluate the applicability of each identified variant in a given context and situation. The great amount of features observed in modern software systems and the difficulty in understanding how the technical details of individual choices affect stakeholder intentions about the system lead to the need to explore and analyze variability at a higher level of abstraction.

This increasing variability in software engineering has led to the establishment of the Product lines concept which allows managing commonalities and variability. This leads to two major advantages: the reuse of common parts and the adaptation of products to different customers and various organisational settings (Svahnberg et al., 2001).

Given the duality that exists between Product and Process (Rolland, 2010), our motivation is to investigate the variability concept in method engineering (ME). Our position is that method families do exist today in companies and could beneficially be handled by using the variability.

The foregoing suggests a move away from this construction of methods ‘on the fly’ to the management of a set of similar components considered as a whole, or as a method family. Our proposal is to organize these components into method families to manage variability and commonalities in order to promote the reuse and the adaptability of method families. As variability relates to variation points, we propose to foresee the method family configuration problem as a decision-making (DM) problem. A DM problem is characterized by the presence of several alternatives. In our case, alternatives are method components which are variables in a given method family, that is to say, when the method engineer has a possibility to choose between several method components. We illustrate the method family description and configuration within an example dealing with scenario elicitation.

This paper is organized as follows. The first section foresees the notion of method family and its intrinsic variability. Section 2 details three techniques used for configuring method families. Section 3 illustrates these techniques. We conclude in Section 4.

2 CAPTURING VARIABILITY IN METHOD FAMILY

We understand a method family to be a collection of method components meeting a common goal but in
different ways. For instance, the intention ‘Write a scenario’ can be achieved through the execution of two different method components that allow writing a scenario in free prose or with the help of a predefined template. The variability across these two components is obvious. However, there is a commonality between them as well as the intention is the same: to obtain a scenario.

In this work, we propose a modelling formalism called MAP to capture variability across method families in an intentional manner. Each map (i.e. each method family) can then be configured following specific criteria in order to obtain an adaptable method (i.e. a method line).

A map is a process model expressed in a goal driven perspective. This formalism allows specifying process models in a flexible way by focusing on the process intentions, and on the various ways to achieve each of these intentions. Therefore, it has a teleological nature (it takes into account the teleological behavior of the process execution). It describes the intentions (goals, objectives) associated to the result that the designer wants to achieve (Taylor, 1964). In this way, the MAP model presupposes decisions which concern intentions, strategies or elementary actions. A map expression provides a synthetic view of the variability of a process in a relatively easy to understand way. Variations are revealed in two ways, by the gradual movement down the different levels of a top map, and by the alternative strategies/paths available at a given map level (C. Rolland, 2007).

Let’s look more closely to the Scenario Elicitation Situational Method (SESM) example (see Figure 1). It is based on a map defined in (Ralyte and Rolland, 2001) which was created to support the elicitation of functional system requirements in a goal-driven manner and to conceptualize them using textual devices such as scenarios or use cases. This map contains three main intentions, namely ‘Elicit a Goal’, ‘Write a Scenario’ and ‘Conceptualize a Scenario’. The original map from (Ralyte and Rolland, 2001) was defined with the assembly of two method components, namely the L’écritoire and the SAVRE ones.

- The L’écritoire method component (Rolland, Souveyet and Ben Achour, 1998) provides guidelines to discover functional system requirements expressed as goals and to conceptualize these requirements as scenarios describing how the system satisfies the achievement of these goals.
- The SAVRE method component (Maiden, 1998) provides guidelines to discover exceptions in the functioning of a system under design caused by human errors. It generates scenarios corresponding to the system requirements and identifies, through an analysis of these scenarios, possible exceptions caused by human errors.

Assembly techniques have been used to be able to put the two method components into the same map. Specific operators, like intention-merging or strategy-addition for instance, have been used to create this situational method. When looking at this map from the method family point of view, we can notice that we can already derive two method lines corresponding to the two methods used to assemble it.

![Figure 1. Scenario Elicitation Situational Method](image)

### 3 CONFIGURING AN APPLICATION METHOD

Goal-oriented models have a teleological nature (it takes into account the teleological behaviour of a process execution). In this way, they presuppose decisions which concern different possibilities to carry out the given process. Each decision is a variation point. We suggest to foresee these models as method families as they contain common and variable elements. Each method family can be customized in a given project into a method line. The method line customization is realized by selecting a particular method component in each variation point. Our proposal is to use different DM techniques for guiding this selection. In this way, we foresee the method line customization as a decision-making problem.
A DM problem is defined by the presence of alternatives. The concept of alternative designates the decision object. Any decision involves at least two alternatives that must be well identified. Alternatives are compared between them according to one or more criteria. Based on this, DM methods can be monocriterion or multicriteria. Using a single criterion is most widespread but it is not sufficient when the consequences of the alternatives to be analyzed are important (Roy, 1996). Multicriteria DM methods, in contrast to a monocriterion approach, allow a more in-depth analysis of the problem because they consider various aspects. These methods deal with indicators having different nature (quantitative or qualitative). However, they are more complicated as the indicators’ values must be aggregated into a general value or function (Roy, 1996).

In our case, alternatives are candidate method components in each variation point, and criteria are indicators characterizing the given project situation. Based on this, we suggest three kind of configuration: Method components subset selection, Complete method line selection, and Step by step method components selection.

**Method components subset selection** uses the indicator(s) to simplify the Map by suppressing some components. This kind of configuration allows to select a sub-set of alternatives (A’) from A based of the values of G in a given project. For instance, it can be a selection of method components requiring a low expertise degree.

**Complete method line selection** helps to select, right from the start of the navigation, between all the possible method lines. The first step is to measure the indicator values for each method line based on values associated to method components which compose this line. Therefore, the alternatives are method lines (A’’) and criteria are aggregated values (G’’). For instance, all method components may be measured according to the duration criteria. First, the duration of all possible method lines is calculated (as a sum of its components duration). Then, a method line having the lowest duration is selected.

**Step by step method components selection** guides each of the engineer steps, one by one - which is the initial and usual way to use a method family. In this case, the sub-set of method components (available at the given step) is considered (A’’’). For instance, when the engineer must select a method for writing scenario, he has got to choose between the free prose strategy and the template strategy (S3 and S4 components of SESM).

All of these guidance types may be used with one or more indicators.

The indicators typology is based essentially on the characteristics of IS development projects (Van Slooten and Hodes, 1996). A set of indicators and their possible values was deduced from these characteristics (Deneckere and Kornyshova, 2010). For instance, the guidance between components may depend on their complexity degree, the number of stakeholders, the expert role and so on. Others indicators may also be deduced from Non-Functional Requirement (NFR) (Santos, Pimentel, Castro, Sanchez and Pastor, 2010). For instance, the duration or the cost of a component execution may influence the component selection guidance.

Indicators can be quantitative or qualitative. The use of values increases the possibility of automatic guidance.

To illustrate our proposal, we applied this typology to the SESM family of Figure 1. In this example, we have selected four indicators: **Expertise degree**, **Formality degree**, **Goal achievement degree** and **Duration**. Table 1 shows the values of each of these criteria applied to each feature of the SESM family.

<table>
<thead>
<tr>
<th>Feature (section)</th>
<th>Expertise degree</th>
<th>Formality degree</th>
<th>Goal Achievement degree</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>1</td>
<td>1</td>
<td>High</td>
<td>10 mn</td>
</tr>
<tr>
<td>S2</td>
<td>2</td>
<td>3</td>
<td>High</td>
<td>15 mn</td>
</tr>
<tr>
<td>S3</td>
<td>1</td>
<td>3</td>
<td>High</td>
<td>15 mn</td>
</tr>
<tr>
<td>S4</td>
<td>2</td>
<td>1</td>
<td>High</td>
<td>10 mn</td>
</tr>
<tr>
<td>S5</td>
<td>1</td>
<td>3</td>
<td>High</td>
<td>15 mn</td>
</tr>
<tr>
<td>S6</td>
<td>1</td>
<td>3</td>
<td>High</td>
<td>5 mn</td>
</tr>
<tr>
<td>S7</td>
<td>2</td>
<td>1</td>
<td>High</td>
<td>15 mn</td>
</tr>
<tr>
<td>S8</td>
<td>1</td>
<td>1</td>
<td>High</td>
<td>20 mn</td>
</tr>
<tr>
<td>S9</td>
<td>2</td>
<td>1</td>
<td>High</td>
<td>20 mn</td>
</tr>
<tr>
<td>S10</td>
<td>2</td>
<td>2</td>
<td>High</td>
<td>20 mn</td>
</tr>
<tr>
<td>S11</td>
<td>2</td>
<td>1</td>
<td>High</td>
<td>20 mn</td>
</tr>
<tr>
<td>S12</td>
<td>3</td>
<td>3</td>
<td>High</td>
<td>20 mn</td>
</tr>
<tr>
<td>S13</td>
<td>3</td>
<td>3</td>
<td>Low</td>
<td>10 mn</td>
</tr>
<tr>
<td>S14</td>
<td>1</td>
<td>1</td>
<td>High</td>
<td>5 mn</td>
</tr>
</tbody>
</table>

We apply three techniques in order to configure the SESM method family.

**Method Components Subset Selection.** This technique allows defining a method line by selecting a subset of features following one or multiple criteria. For instance, if we apply the single criteria of **Expertise degree** with a preference for a Low value (equal to 1). The obtained multi-path may be formalized as follows.

\[ MP_{start-step}= S1 \cap \left((S2) \cap (S3 \cup S5) \cup (S2) \cup (S3 \cup S5) \cup (S8, S2) \cup (S3, S6) \cup S5) \cap S14 \]

The obtained method line can be used by engineers having a low degree of expertise in the scenario conceptualization. By using this simpler
map, the engineer has fewer variants to take into account and the further guidance is easier.

Path Selection. There is a possibility to choose a path, directly from the beginning of the process. For instance, the Duration criteria will help to obtain a specific method line which is the quickest to perform. The time factor will help to choose the following path as the chosen method line.

\[ P_{\text{Start-stop}}=S1.S5.S14 \]

Choosing this guidance, the engineer executes the method line which corresponds to the lowest duration. He does not have a possibility to change the used method components during the execution.

Atomic Step Selection. This technique helps to keep the intentional nature and all the powerfulness of the map model. For instance, the navigation through the Map leads the engineer to execute, at his satisfaction, the section S2 (which helps him to elicit a goal with a case-based strategy). Four possibilities are offered to the engineer to go further in the process. He may execute the section which has the same target intention (S2) or go further in the Map to the intention Write a Scenario (S3, S4), or even go directly to Conceptualize a scenario (S5). As the intention 'Elicit a Goal' is fully satisfied, the indicator 'Goal Achievement degree' will guide him to suppress the first possibility. He then chooses to use three other criteria to customize his guidance, namely Duration, Expertise degree and Formality degree. These three indicators are quantitative and have different measure scales. In order to obtain the compatible scales for comparing them, the normalization must be applied. The normalized values are presented in the Table 2.

<table>
<thead>
<tr>
<th>Section</th>
<th>Expertise Degree</th>
<th>Duration</th>
<th>Formality Degree</th>
<th>Aggregated Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3</td>
<td>0.5</td>
<td>1</td>
<td>0.33</td>
<td>0.61</td>
</tr>
<tr>
<td>S4</td>
<td>1</td>
<td>0.66</td>
<td>1</td>
<td>0.89</td>
</tr>
<tr>
<td>S5</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
<td>0.83</td>
</tr>
</tbody>
</table>

The aggregated value of the indicators guides him to choose the section S3. That means that, the selected section requires the lowest expertise and formality degree and the lowest duration.

4 CONCLUSIONS AND FUTURE WORKS

We introduce the notion of variability in method family. Method families bring together a set of different components having the same main usage to facilitate their reuse and adaptation. We use the MAP intentional formalism to represent method families as a set of method component features and use variability through four types of feature relationships. Once the method family has been expressed with maps, the task of selecting the adapted method line is done by deciding which combinations of features are the most suited to the situation at hand, following criteria and several selection techniques.

Our future work consists of adapting the Map-editor tool and combining it with the Map-executor tool currently on development. This tool will support navigation in a map to select dynamically the feature most appropriate to the situation at hand.

REFERENCES


