Handbook of Research on Modern Systems Analysis and Design Technologies and Applications

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Chapter III
Meta-Modeling for Situational Analysis and Design Methods

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ABSTRACT

This chapter introduces an assembly-based method engineering approach for constructing situational analysis and design methods. The approach is supported by a meta-modeling technique, based on UML activity and class diagrams. Both the method engineering approach and meta-modeling technique will be explained and illustrated by case studies. The first case study describes the use of the meta-modeling technique in the analysis of method evolution. The next case study describes the use of situational method engineering, supported by the proposed meta-modeling technique, in method construction. With this research, the authors hope to provide researchers in the information system development domain with a useful approach for analyzing, constructing, and adapting methods.

INTRODUCTION

Many methods for developing information systems (IS) exist. The complexity of the projects in which they are used varies, as well as the situational factors that influence these projects. Over the years, more methods will be developed, as the technology will continue to diversify and new ISs are being developed. However, often methods are too general and not fitted to the project at hand. A solution to this problem is situational method engineering to construct optimized methods for every systems analysis and design situation, by reusing parts, the so-called method fragments, of existing established methods.

In this chapter, an overview of current method engineering research is given. A general approach on situational method engineering is described, as well as a meta-modeling technique, which supports the process of situational method engineering. The technique will be illustrated in two examples. Finally, we describe our future research and conclusions.
BACKGROUND

No IS development method exists that is best in all situations. Therefore, to improve the effectiveness of a method, it should be engineered to the situation at hand, by taking into account the uniqueness of a project situation (Kumar & Welke, 1992). This is defined as “method engineering: the engineering discipline to design, construct and adapt methods, techniques and tools for the development of information systems” (Brinkkemper, 1996).

A special type of method engineering is situational method engineering. The term situational method is defined as “an information systems development method tuned to the situation of the project at hand” (Harmsen, Brinkkemper, & Oei, 1994). Situational method engineering is often used in combination with route maps, high-level method scenario’s, which can be used to tune the method into situational methods (Van Slooten & Hodes, 1996). Different routes are used to represent the different situations: new IS development, COTS (commercial off the shelf) tool selection, re-engineering, and so forth.

Several situational method engineering approaches have been described in literature, by, for example, Brinkkemper (1996); Saeki (2003); Ralytė, Deneckère, and Rolland (2003); and Weerd, Brinkkemper, Souer, and Versendaal (2006). To execute the method engineering process, methods need to be described for which several modeling techniques have been proposed. Saeki (2003), for example, proposed the use of a meta-modeling technique, based on UML activity diagrams and class diagrams, for the purpose of attaching semantic information to artifacts and for measuring their quality using this information. In Rolland, Prakash, and Benjamin (1999) and Ralytė et al. (2003), a strategic process meta-model called Map is used to represent process models.

In all research on situational method engineering, several steps are followed in the process to develop a situational method. By comparing the different approaches, we could distinguish the following generic steps in a situational method engineering approach (Weerd et al., 2006):

- Analyze project situation and identify needs;
- Select candidate methods that meet one or more aspects of the identified needs;
- Analyze candidate methods and store relevant method fragments in a method base; and
- Select useful method fragments and assemble them in a situational method by using route map configuration to obtain situational methods.

The third and fourth steps are supported by a meta-modeling technique, especially developed for method engineering purposes. This technique, in which a so-called process-deliverable diagram (PDD) is built, is used in analyzing, storing, selecting, and assembling the method fragments. The meta-modeling technique is adopted from Saeki (2003), who proposed the use of a meta-modeling technique for the purpose of attaching semantic information to the artifacts and for measuring their quality using this information. In this research, the technique is used to reveal the relations between activities (the process of the method) and concepts (the deliverables produced in the process). We will elaborate on this in the next section.

PROCESS-DELIVERABLE DIAGRAMS

This section describes the technique used for modeling activities and artifacts of a certain process. As we are modeling methods and not the artifacts of an IS, this type of modeling is called meta-modeling. We express the meta-models of method in PDDs, which consist of two integrated diagrams. The process view on the left-hand side of the diagram is based on a UML activity diagram (OMG, 2003) and the deliverable view on the right-hand side of the diagram is based on a UML class diagram (OMG,
Meta-Modeling for Situational Analysis and Design Methods

In this chapter, first the left-hand side of the diagram is explained, then the right-hand side, and finally the integration of both diagrams.

The meta-modeling technique is explained, where notational explanation will be illustrated by an example in practice. Those examples are taken from a project to create a situational method for implementing Web-applications with a content management system (Weerd et al., 2006).

Meta-Process Modeling

Meta-process modeling is done by adapting the UML activity diagram. According to Booch, Rumbaugh, and Jacobson (1999), an activity diagram is “a diagram that shows the flow from activity to activity; activity diagrams address the dynamic view of a system.” This diagram consists of activities and transitions. Activities can be decomposed into sub-activities, if necessary, and thereby creating a hierarchical activity decomposition. Transitions can be used to show the control flow from one activity to the next. A simple arrow depicts this. Four types of transitions exist: unordered, sequential, concurrent, and conditional activities.

Activity Types

We use different types of activities for several reasons. Firstly, activity types are used for scope definition. It may be interesting to know which processes exist adjacent to the process that is focused on. The details of this process are not interesting and are therefore not shown. Secondly, for purposes of clarity of the diagram, some processes are expanded elsewhere. Finally, in some cases the sub activities are not known or not relevant in the specific context.

The following activity types are specified (see Figure 1):

- **Standard activity**: An activity that contains no further (sub)activities. A standard activity is illustrated with a rounded rectangle.

- **Complex activity**: An activity that consists of a collection of (sub)activities. They are divided into:
  - **Open activity**: A complex activity whose (sub)activities are expanded. This expansion can be done in the same diagram or in another diagram. Therefore, we use two notational variants, which are:
    - A rounded rectangle, containing two or more sub activities and
    - A rounded rectangle with a white shadow, to indicate that the activities are depicted elsewhere.
  - **Closed activity**: A complex activity whose (sub)activities are not expanded since it is not known or not relevant in the specific context.

In Figure 2 we give some examples of activity types. ‘List features’ is a standard activity that has no further sub activities. In case of ‘describe candidate requirements,’ the activity is open, since we find it interesting to describe its sub activities. ‘Define use case’ model is closed, since we are not interested in the details of this process. The naming conventions for activity names are that the names always consist of a verb and an object, except when the activity name is literally copied from a method source, such as a book. Activities for the highest level are excluded from this naming convention, since they usually get the name of a stage or phase.

In the following sections, the four activity transitions will be introduced and exemplified.

Sequential Activities

Sequential activities are activities that need to be carried out in a predefined order. The activities are connected with an arrow, implying that they have to be followed in that sequence, although the activity completion before the next can be started is not strictly enforced. Both activities and sub-activities can be modeled in a sequential way. In Figure 3
An activity may consist of sequential and unordered activities, which is modeled by dividing the main activity in different parts. In Figure 6 an example is taken from the requirements analysis workflow. The main activity, ‘describe candidate requirements,’ is divided into two parts. The first part is a sequential activity. The second part consists of four activities that do not need any sequence in order to be carried out correctly. Note that all unordered activities must be carried out before continuing to the next activity.

**Concurrent Activities**

Activities can occur concurrently. This is handled with forking and joining. By drawing the activities parallel in the diagram, connected with a synchronization bar, one can fork several activities. Later on these concurrent activities can join again by using the same synchronization bar. Both the concurrent execution of activities and sub-activities can be

**Unordered Activities**

Unordered activities are used when sub-activities of an activity can be executed in any order, that is, they do not have a predefined execution sequence. Only sub-activities can be unordered. Unordered activities are represented as sub-activities without transitions within an activity, as is shown in Figure 5.
modeled. In the example of Figure 7, Activity 2 and Activity 3 are concurrent activities.

In Figure 8 a fragment of the requirements capturing process is depicted. Two activities, ‘define actors’ and ‘defining use cases’ are carried out concurrently. The reason for carrying out these activities concurrently is that definition of actors and of use cases influence each other to a high extend.

**Conditional Activities**

Conditional activities are activities that are only carried out if a predefined condition is met. This is graphically represented by using a branch. Branches are denoted with a diamond and can have incoming and outgoing transitions. Every outgoing transition has a guard expression, the condition, denoted with square bracket ‘[ ]’. This guard expression is actually a Boolean expression, used to make a choice which direction to go. Both activities and sub-activities can be modeled as conditional activities. In Figure 9, two conditional activities are illustrated.

In Figure 10, an example from a requirements analysis starts with studying the material. Based on this study, the decision is taken whether to do an extensive requirements elicitation session or not. The condition for not carrying out this requirements session is represented at the left of the branch, namely [requirements clear]. If this condition is not met, [else], the other arrow is followed.

**Roles**

In some methods it is explicitly stated by which individuals or organizational role the process is to be carried out. In this case, the role is indicated in the activity. In Figure 11, an activity with three sub-activities is depicted. In the lower right corner, the role is positioned. Please note that the usage of roles is not restricted to activities, but, if necessary, can also be used in sub-activities.
In Figure 12, the usage of roles is illustrated. The same example as in Figure 4 is used with the difference that the role, in this case ‘consultant,’ is indicated.

Meta-Deliverable Modeling

The deliverable side of the diagram consists of a concept diagram. This is basically an adjusted class diagram as described Booch et al. (1999). Important notions are concept, generalization, association, multiplicity and aggregation.

Concept Types

A concept is a simple version of a UML class. The class definition of Booch et al. (1999) is adopted to define a concept, namely: “a set of objects that share the same attributes, operations, relations, and semantics.”

The following concept types are specified:

- **STANDARD CONCEPT**: A concept that contains no further concepts. A standard concept is visualized with a rectangle.
- **COMPLEX CONCEPT**: A concept that consists of an aggregate of other concepts. Complex concepts are divided into:
  - **OPEN CONCEPT**: A complex concept whose sub concepts are expanded. An open concept is visualized with a white shadow border. The aggregate structure may be shown in the same diagram or in a separate diagram.
  - **CLOSED CONCEPT**: A complex concept whose sub concepts are not expanded since it is not relevant in the specific context. A closed concept is visualized with a black shadow border.

**Figure 9. Conditional activities**

**Figure 10. Example conditional activities**

**Figure 11. Roles**

**Figure 12. Example role**
Similar as for activities, this usage of different concept types is introduced for clarity and scope definition.

In Figure 13, the three concept types that are used in the modeling technique are illustrated. Concepts are singular nouns and are always capitalized, not only in the diagram, but also when referring to them in the textual descriptions outside the diagram.

In Figure 14, all three concept types are exemplified. Part of the PDD of a requirements workflow is illustrated. The **USE CASE MODEL** is an open concept and consists of one or more **ACTORS** and one or more **USE CASES**. **ACTOR** is a standard concept, it contains no further sub-concepts. **USE CASE**, however, is a closed concept. A **USE CASE** consists of a description, a flow of events, conditions, special requirements, and so forth. Because in this case we decided it is unnecessary to reveal that information, the **USE CASE** is illustrated with a closed concept.

**Generalization**

Generalization is a way to express a relationship between a general concept and a more specific concept. Also, if necessary, one can indicate whether the groups of concepts that are identified are overlapping or disjoint, complete, or incomplete. Generalization is visualized by a solid arrow with an open arrowhead, pointing to the parent, as is illustrated in Figure 15.

In Figure 16, generalization is exemplified by showing the relationships between the different concepts described in the preceding paragraph. **CONTROL FLOW** and **DATA FLOW** are both a specific kind of **FLOW**. Also note the use of the **disjoint**(d) identifier. This implies that occurrence of one concept is incompatible with the occurrence of the other concept; that is, there are no **CONTROL FLOWS** that are also **DATA FLOWS** and vice versa. The second identifier we use is **overlapping** (o), which would indicate in this example that there may be occurrences that are **CONTROL FLOWS** or **DATA FLOWS**, but also occurrences that are both. Finally, **categories** (c) mean that the disjoint concepts have no occurrences in common and that the decomposition is exhaustive. In the example, this would imply that every occurrence of flow is either a **CONTROL FLOW** or **DATA FLOW**. No other **FLOWS** exist, and there are no occurrences that are both **CONTROL FLOW** and **DATA FLOW**.

**Association**

An association is a structural relationship that specifies how concepts are connected to another. It can connect two concepts (binary association) or more than two concepts (n-ary association). An association is represented with an undirected solid line. To give a meaning to the association, a name and name direction can be provided. The name is in the form of an active verb and the name direction is represented by a triangle that points in the direction one needs to read. Association with a name and name direction is visualized in Figure 17.

In Figure 18, an example of a fragment is shown of the PDD of the requirements analysis in the Unified Process (Jacobson, Booch, & Rumbaugh, 1999). Because both concepts are not expanded

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**Figure 13. Standard, open and closed concepts**

![Standard, open and closed concepts](image1.png)

**Figure 14. Example of standard, open and closed concepts**

![Example of standard, open and closed concepts](image2.png)
any further, although several sub concepts exist, the concepts are illustrated as closed concepts. The figure reads as “SURVEY DESCRIPTION describes USE CASE MODEL.”

Multiplicity

Except name and name direction, an association has another characteristic. With *multiplicity*, one can state how many objects of a certain concept can be connected across an instance of an association. Multiplicity is visualized by using the following expressions: 1 for exactly one, 0..1 for one or zero, 0..* for zero or more, 1..* for one or more, or for example, 5 for an exact number. In Figure 19, association with multiplicity is visualized.

An example of multiplicity is represented in Figure 20. It is the same example as in Figure 18, only the multiplicity values are added. The figure reads as “exactly one SURVEY DESCRIPTION describes exactly one USE CASE MODEL.” This implies in an IS project that a SURVEY DESCRIPTION will always be related to just one USE CASE MODEL and the other way round.

Aggregation

A special type of association is *aggregation*. Aggregation represents the relation between a concept (as a whole) containing other concepts (as parts). It can also be described as a ‘has-a’ or ‘consists of’ relationship. In Figure 21, an aggregation relationship between OPEN CONCEPT and STANDARD CONCEPT is illustrated. An OPEN CONCEPT consists of one or more STANDARD CONCEPTS and a STANDARD CONCEPT is part of one OPEN CONCEPT.

In Figure 22, aggregation is exemplified by a fragment of a requirements capture workflow. A USE CASE MODEL consists of one or more ACTORS and USE CASES.

Properties

Sometimes the need exists to assign properties to CONCEPTS. Properties are written in lower case, under the CONCEPT name, as is illustrated in Figure 23.

In Figure 24, an example of a CONCEPT with properties is visualized. DESIGN has seven properties, respectively: code, status, author, effective date, version, location, and application.

Process-Deliverable Diagram

The integration of both types of diagrams is quite straightforward. Activities are connected with a dotted arrow to the produced deliverables, as
is demonstrated in Figure 25. Note that in UML class diagrams, dotted arrows are used to indicate dependency from one class on another. However, this construction is not used in PDDs. We have some extra remarks concerning the PDD. Firstly, all activities in Figure 25 result in deliverables. However, this is not compulsory. Secondly, it is possible for several activities to point to the same deliverable, see for example, sub-activity 2 and 3. Finally, we assume that all artifacts in the diagram are available to all roles.

**Example of a Process-Deliverable Diagram**

In Figure 26, an example of a PDD is illustrated. It concerns an example of drawing an object chart, as described in Brinkkemper, Saeki, and Harmsen (1999). This is an example of method assembly, in which an object model and Harel’s state chart are integrated into object charts.

Notable is the use of an open concept: STATE TRANSITION DIAGRAM. This concept is open, since it is a complex concept, and should be expanded elsewhere. However, due to space limitations, this is omitted. The activities of ‘drawing an object chart’ are carried out by one person. Therefore, no roles are depicted in the diagram.

In Table 1, the activities and sub-activities, as well as their relations to the deliverables, which are depicted in the diagram, are described.
and design situations in a project give rise to a huge variety of method adaptations: in a simple project just one class diagram may be sufficient to analyze the object domain, whereas in a more complex project, various class diagrams, object models and state charts are required. To support the adaptations, PDDs are very instrumental as both modifications of activities as of concepts can be easily documented.

**META-MODELING FOR METHOD EVOLUTION ANALYSIS**

**Introduction**

PDDs can be used to analyze the method evolution of a company over the years. In Weerd, Brinkkemper, and Versendaal (2007), general method increments were deduced from literature and case studies. The resulting list of general method increments was then tested in a case study at Infor Global Solutions (specifically the former Baan company business unit), a vendor of ERP (enterprise resource planning) software. The time period that is covered in the case study ranges from 1994 to 2006. We analyzed 13 snapshots of the evolution of the software development process at Baan, with emphasis on product management activities. An overview of these method increments is listed in Table 3.

In the next sections, we will illustrate two of these increments, namely increment #3 and increment #4.

**Snapshot of Increment #3**

In Figure 27, increment # 3 of the requirements management and release definition process a Baan is illustrated.

We can distinguish two main activities in the figure, namely ‘requirements management’ and ‘release definition.’ The first main activity consists of one sub activity, namely ‘create requirement,’ in which the REQUIREMENTS are created by the product.

**Figure 25. Process-deliverable diagram**
The other main activity consists of three sub activities. Firstly, the product manager writes a first draft of the VERSION DEFINITION. Secondly, the product manager writes, if necessary, a CONCEPTUAL SOLUTION per REQUIREMENT. Finally, the VERSION DEFINITION is reviewed by the head of the research & development department. If he approves the VERSION DEFINITION, they can continue with the next activity. If he does not approve it, the product manager has to rewrite the VERSION DEFINITION. A more elaborated description of the activities and the concepts is provided in Table 4 and Table 5.

Note that the activity ‘create conceptual solutions’ and the concept CONCEPTUAL SOLUTION are both closed. This implies that they are both complex, that is, consisting of sub activities or concepts, respectively. In this work, it is not relevant to elaborate further on both elements. However, they are specified in Weerd et al. (2006).

**Requirements Management and Release Definition Increment**

In Figure 28, the snapshot of method increment #4 is depicted. Again, the snapshot consists of two main activities: ‘requirements management’ and ‘release definition.’ The first main activity now consists of three unordered sub activities: the product manager creates MARKET REQUIREMENTS, releases independent BUSINESS REQUIREMENTS, and he maintains the product line.

Notable in this part of the snapshot is the division between MARKET REQUIREMENTS and BUSINESS REQUIREMENTS. Natt och Dag et al. (2005) give a good elaboration of this separation. They state that MARKET REQUIREMENTS are expressions of the perceived market need, written in the form of a customer’s wish. They change frequently, according to the market need changes. BUSINESS REQUIREMENTS, on the other hand, are written from the company’s
Table 1. Activities and sub-activities in drawing an object chart

<table>
<thead>
<tr>
<th>Activity</th>
<th>Sub-Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Draw an object model</td>
<td>Identify objects and classes</td>
<td>Key phenomena that require data storage and manipulation in the IS are identified as OBJECTS. OBJECTS that share the same attributes and services are identified as a CLASS.</td>
</tr>
<tr>
<td></td>
<td>Identify associations</td>
<td>Relationships between CLASSES are identified when instance OBJECTS of different CLASSES are to be related to each other in the IS.</td>
</tr>
<tr>
<td></td>
<td>Identify attributes and services</td>
<td>For each CLASS, the descriptive ATTRIBUTES and the operational SERVICES are identified.</td>
</tr>
<tr>
<td>Draw a state chart</td>
<td>Identify states</td>
<td>Lifecycle statuses of OBJECTS that serve a process in the IS are to be identified as STATES. Similarly for CLASSES.</td>
</tr>
<tr>
<td></td>
<td>Identify state changes and triggers</td>
<td>EVENTS that trigger changes of a STATE and the conditions under which they occur are determined.</td>
</tr>
<tr>
<td></td>
<td>Cluster states</td>
<td>STATES that are sub statuses of a higher level STATE are groups together in a cluster. Furthermore, state transitions between STATES are depicted resulting in a STATECHART.</td>
</tr>
<tr>
<td>Refine state charts</td>
<td></td>
<td>Based on the OBJECT MODEL DIAGRAM and the STATECHART, an OBJECTCHART is created by linking STATECHARTS to each CLASS.</td>
</tr>
</tbody>
</table>

Table 2. Excerpt of a concept table

<table>
<thead>
<tr>
<th>Concept</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSOCIATION</td>
<td>An association specifies a semantic relationship that can occur between typed instances. It has at least two ends represented by properties, each of which is connected to the type of the end (OMG, 2004).</td>
</tr>
<tr>
<td>STATE</td>
<td>A state models a situation during which some (usually implicit) invariant condition holds (OMG, 2004).</td>
</tr>
<tr>
<td>OBJECTCHART</td>
<td>An extension of a State chart to model reactive systems from an object-oriented view (Brinkkemper, Saeki, &amp; Harmsen, 1999).</td>
</tr>
<tr>
<td></td>
<td>…</td>
</tr>
</tbody>
</table>

perspective. These requirements are those that find the company worthwhile to implement one of the following product releases. Both types of requirements are important. MARKET REQUIREMENTS for communicating with the customer and tracing which customer wishes actually get implemented in the product. PRODUCT REQUIREMENTS are important as a basis for release planning, for conducting feasibility studies, and for a functional description of the feature to be implemented. The separation of the two types ensures a solid basis for decision-making about future releases, as well as a clear tracing device which improves the communication with the customer (Natt och Dag et al., 2005).

The other change in the ‘requirements management’ activity is the insertion of an activity called ‘maintain product line.’ This activity is not further elaborated in this work, but globally, the product manager has to ensure that requirements are linked to themes and common components, in order to maintain a unambiguous product line. More information can be found in Weerd et al. (2006).

The rest of the snapshot is the same as the snapshot of increment # 4. Concluding, the contents of the ‘requirements management’ activity have been changed from one to three sub activities. Secondly, the REQUIREMENT concept has been split up into two new concepts: MARKET REQUIREMENT and BUSINESS REQUIREMENT. Finally, the concepts COMMON COMPONENT and THEME have been added. In Table 6 and Table 7, the activities and concepts are further specified.
Table 3. Overview of method increments at Baan

<table>
<thead>
<tr>
<th>#</th>
<th>Increment</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Introduction requirements document</td>
<td>1994</td>
</tr>
<tr>
<td>1</td>
<td>Introduction design document</td>
<td>1996</td>
</tr>
<tr>
<td>2</td>
<td>Introduction version definition</td>
<td>May, 1998</td>
</tr>
<tr>
<td>3</td>
<td>Introduction conceptual solution</td>
<td>November, 1998,</td>
</tr>
<tr>
<td>4</td>
<td>Introduction requirements database, division market and business requirements, and introduction of product families</td>
<td>May, 1999</td>
</tr>
<tr>
<td>5</td>
<td>Introduction tracing sheet</td>
<td>July, 1999</td>
</tr>
<tr>
<td>6</td>
<td>Introduction product definition</td>
<td>March, 2000</td>
</tr>
<tr>
<td>7</td>
<td>Introduction customer commitment process</td>
<td>April, 2000</td>
</tr>
<tr>
<td>8</td>
<td>Introduction enhancement request process</td>
<td>May, 2000</td>
</tr>
<tr>
<td>9</td>
<td>Introduction roadmap process</td>
<td>September, 2000</td>
</tr>
<tr>
<td>10</td>
<td>Introduction process metrics</td>
<td>August, 2002</td>
</tr>
<tr>
<td>11</td>
<td>Removal of product families &amp; customer commitment</td>
<td>May, 2003</td>
</tr>
<tr>
<td>12</td>
<td>Introduction customer voting process</td>
<td>November, 2004</td>
</tr>
<tr>
<td>13</td>
<td>Introduction master planning</td>
<td>October, 2006</td>
</tr>
</tbody>
</table>

Figure 27. Snapshot of increment #3
Table 4. Activity table of increment #3

<table>
<thead>
<tr>
<th>Activity</th>
<th>Sub activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements management</td>
<td>Create requirement</td>
<td>The product manager adds the REQUIREMENT and its properties to the requirements Excel sheet.</td>
</tr>
<tr>
<td>Release definition</td>
<td>Write draft version definition</td>
<td>The product manager writes a draft of the VERSION DEFINITION.</td>
</tr>
<tr>
<td></td>
<td>Create conceptual solution</td>
<td>If necessary, the product manager elaborates on the requirements in a CONCEPTUAL SOLUTION.</td>
</tr>
<tr>
<td></td>
<td>Review version definition</td>
<td>The head of the research &amp; development department reviews the RELEASE DEFINITION. Either he approves it, in which case the process continues in a new activity, or he disapproves it, in which case the product manager rewrites the VERSION DEFINITION.</td>
</tr>
</tbody>
</table>

Table 5. Concept table of increment #3

<table>
<thead>
<tr>
<th>Concept</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUIREMENT</td>
<td>A REQUIREMENT is a functional description of a new functionality that is to be implemented in the new release of a product.</td>
</tr>
<tr>
<td>RELEASE TABLE</td>
<td>The RELEASE TABLE is part of the VERSION DEFINITION, and lists the references to the REQUIREMENTS that are implemented in the new release.</td>
</tr>
<tr>
<td>VERSION DEFINITION</td>
<td>A document with the listing of REQUIREMENTS of the new release along with the needed personnel resources. (Natt och Dag, Regnell, Gervasi, &amp; Brinkkemper, 2005)</td>
</tr>
<tr>
<td>CONCEPTUAL SOLUTION</td>
<td>A document with a sketch of the business solution for one preferred or more REQUIREMENTS. (Natt och Dag et al., 2005)</td>
</tr>
</tbody>
</table>

Table 6. Activity table of increment #4

<table>
<thead>
<tr>
<th>Activity</th>
<th>Sub activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements management</td>
<td>Create market requirement</td>
<td>The product manager adds a customer wish to the requirements database.</td>
</tr>
<tr>
<td></td>
<td>Maintain product line</td>
<td>Requirements are structured according the THEME they relate to and the COMMON COMPONENT that is affected, in order to maintain the product line.</td>
</tr>
<tr>
<td></td>
<td>Create BR release independent</td>
<td>The product manager adds BUSINESS REQUIREMENTS to the requirements database, by linking MARKET REQUIREMENTS that cover the same subject and by describing the requirement from the company’s perspective.</td>
</tr>
<tr>
<td>Release definition</td>
<td>Write draft version definition</td>
<td>The product manager writes a draft of the VERSION DEFINITION.</td>
</tr>
<tr>
<td></td>
<td>Create conceptual solution</td>
<td>If necessary, the product manager elaborates on the requirements in a CONCEPTUAL SOLUTION.</td>
</tr>
<tr>
<td></td>
<td>Review version definition</td>
<td>The head of the research &amp; development department reviews the RELEASE DEFINITION. Either he approves it, in which case the process continues in a new activity, or he disapproves it, in which case the product manager rewrites the VERSION DEFINITION.</td>
</tr>
</tbody>
</table>
META-MODELING FOR METHOD CONSTRUCTION

Introduction

The meta-modeling example described in this section covers the assembly of a new method for implementing CMS-based Web applications. The research was carried out at GX creative online development, a Web technology company in the Netherlands. The company implements Web applications, using GX WebManager, a generic CMS-based Web application tool that enables people without a specific technological background in creating, maintaining, and integrating several dynamic Web sites and portals. In addition to their product, GX also provides a service, which is creating a Web application ‘around’ the CMS-based Web application. The development of this Web application is currently carried out by a proprietary method. However, the need existed to optimize this method in order to save time and money. Also, the need for a standardized Web application development method exists, which can be used by implementation partners of the company.

At time of the research, no methods existed for implementing CMS-based Web applications. Development methods for conventional information systems, as well as for Web applications, do not cover the needs for this particular type of development. Therefore, we developed the GX Web engineering method (WEM).

Assembly-based method engineering

We applied an assembly-based situational method engineering approach to develop the new method, consisting of the following steps:

1. Analyze implementation situations and identify needs.
   Three implementation situations were identified, namely standard, complex, and migration situations. In Table 8, example needs are given for the standard and complex implementation situations.

2. Select candidate methods that meet one or more aspects of the identified needs.
   The candidate methods that were selected are: the unified software development process (UP), UML-based Web-engineering (UWE), and the proprietary company method (GX).

3. Analyze candidate methods and store relevant method fragments in a method base.
   We analyzed the methods by modeling them into PDDs. The method base was filled with four GX PDDs, 2 UP PDDs, and four UWE PDDs. In total, 10 process data diagrams were stored in the method base.

4. Assemble a new method from useful method fragments and use route map configuration to obtain situational methods.
   Based on the implementation situations needs, we chose the method fragments for the new method. The resulting method consists of three phases (acquisition, orientation, and definition) and three routes (standard, complex, and migration). The rest of the method (design, realization, and implementation) were subject to further research. In the next section, we will further elaborate on the resulting method.

Routemap of the Definition Phase

Instead of showing the entire PDD, we will depict the standard and complex routes in one diagram, to make clear what the differences are between the two implementation situations. Therefore, we omitted the data-side of the diagram, as can be seen in Figure 29. The main activities in the diagram are marked to indicate the original method. A checked pattern indicates that this method fragment originates from the proprietary method at GX; grey indicates that it is a UWE fragment; and, finally, white indicates a unified process origin. Note that the roles in this diagram are omitted, because all activities are handled by the same person, namely the consultant.

The main difference between the standard and complex route is, next to the extensive requirements
Table 7. Concept table of increment #4

<table>
<thead>
<tr>
<th>Concept</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARKET REQUIREMENT</td>
<td>A customer wish related to current or future markets, defined using the perspective and context of the user. (Natt och Dag et al., 2005)</td>
</tr>
<tr>
<td>BUSINESS REQUIREMENT</td>
<td>A generic customer wish to be covered by a product described in the vendor’s perspective and context. (Natt och Dag et al., 2005)</td>
</tr>
<tr>
<td>RELEASE TABLE</td>
<td>The RELEASE TABLE is part of the VERSION DEFINITION, and lists the references to the REQUIREMENTS that are implemented in the new release.</td>
</tr>
<tr>
<td>COMMON COMPONENT</td>
<td>A software component that is shared by multiple products in the product line.</td>
</tr>
<tr>
<td>THEME</td>
<td>A predefined release THEME that is set by the board.</td>
</tr>
<tr>
<td>VERSION DEFINITION</td>
<td>A document with the listing of BUSINESS REQUIREMENTS of the new release along with the needed personnel resources. (Natt och Dag et al., 2005)</td>
</tr>
<tr>
<td>CONCEPTUAL SOLUTION</td>
<td>A document with a sketch of the business solution for one preferred or more BUSINESS REQUIREMENTS. (Natt och Dag et al., 2005)</td>
</tr>
</tbody>
</table>

Figure 28. Snapshot of increment #4
elicitation and validation, the use of use case modeling. In the complex route, this is used to describe the people who will interact with the Web application, as well as how they will interact with the system. In the standard route, this is partly handled in the user and domain modeling fragment and partly in the application modeling.

**Method Implementation**

WEM was developed with input of the requirements management workgroup. The goal of this workgroup was an overall improvement in the requirements process at GX. Members of the workgroup were consultants and project managers of GX and one external consultant. After validating the WEM method in an expert review and two case studies, the method was implemented in the company. Firstly, templates were written for every document that had to be delivered after completing a method stage. Secondly, explanations were provided with the templates. This information was then published on the intranet of the company and presented for the developers, consultant, architects, and project managers.

**FUTURE TRENDS**

History has proven that new types of information systems are conceived frequently. Emergent technologies for mobile systems, Web applications, and intelligent agent solutions have triggered innovative IS applications. At the same time, new methods are developed to design and support these information systems. Existing method knowledge can play an important role, as parts of it can be reused in new project situations, and is codified into new methods. This has also happened when the well-known state transition diagrams were reused into UML (OMG, 2004) for the analysis and design phases of object-oriented IS.

The trend is to build method knowledge infrastructures, that is, a Web-enabled knowledge resource that can be accessed, shared, and enriched by all IS project workers. Those knowledge infrastructures can be open to anyone on the Internet, such as the open modeling language (Firesmith, Henderson-Sellers, & Graham, 1998), an object-oriented modeling language.

Many large IT service companies have development methods on their corporate Internet, where every IS project on any location worldwide, can be executed according to the same method. Usually, these corporate methods are enriched by borrowing new concepts from the public ones on the Internet. In the future, more and more open method knowledge infrastructures for specific types of IS will be established and gradually expanded into full-blown environments to execute complete IS development projects. The facilities for situational method engineering to adapt the method to specific project circumstances are to be included. An example for the product software vendors is the product knowledge software infrastructure that enables product software companies to obtain a custom-made advice.

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**Table 8. Example implementation situation needs**

<table>
<thead>
<tr>
<th>Situation</th>
<th>Need</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard &amp; Complex</td>
<td>The method should deliver a requirements document that is understandable for the customer and informative for the stakeholders at GX.</td>
</tr>
<tr>
<td>Standard</td>
<td>Standard project often have a small budget. This implies that the amount of time for specifying the requirements is limited. Therefore, the method should make it possible to translate the requirements quickly into Web manager solutions.</td>
</tr>
<tr>
<td>Complex</td>
<td>A solution has to be found to the problem of changing requirements after the contract is signed. Although one can expect the requirements to change during the requirements analysis, the customer often does not understand that this affects the budget.</td>
</tr>
</tbody>
</table>
that helps them to mature their processes (Weerd et al., 2006).

CONCLUSION

PDDs have proven to be effective means for the meta-modeling of methods, especially for the analysis and design stages. The meta-modeling can serve different purposes: in the examples, two purposes are explained, namely method analysis or method construction. Other possible applications are method comparison and method adaptation. Providing the explicit description of the activities and concepts of a method in a PDD allows for a more formal addition of activities and deliverables. Method engineering tools for modeling and adapt-

Figure 29. Routemap of the definition phase in WEM
ing methods will aid in the creation of high quality situational methods.

REFERENCES


**KEY TERMS**

**Activity**: A process step that is used for capturing the process-view of a method.

**Concept**: A set of objects that share the same attributes, operations, relations, and semantics, used for capturing the deliverable-view of a method.

**Method Engineering**: The engineering discipline to design, construct, and adapt methods, techniques, and tools for the development of information systems.

**Method Fragment**: A coherent piece of an IS development method (Brinkkemper, 1996). Methods fragments are distinguished in process fragments, for modeling the development process, and product fragments, for modeling the structure of the products of the development process.

**Process-Deliverable Diagram**: A process-deliverable diagram (PDD) consists of two integrated diagrams. The left-hand side of the diagram is based on a UML activity diagram and the right-hand side of the diagram is based on a UML class diagram.

**Route Map**: A route map represents a predefined path of a method where method fragments are combined to form new situational methods.

**Situational Method**: An information systems development method tuned to the situation of the project at hand.