Methods to Create and Use Cross-Domain Analysis Patterns

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Abstract

We present a set of methods to enable a cross-domain reuse of problem solutions via analysis patterns. First, problem-context descriptions and problem-context models as well as solution models are used to express the domain-specific problems and their assigned solutions. After that, the two-step abstraction method is used to create cross-domain analysis patterns for the problem-context models as well as for the solution models. The problem-context patterns are used to search across domains for a solution pattern. If a solution pattern is available, it can be instantiated in the solution-seeking domain.

1 Introduction

To some extent, analysis patterns are very different to those you can find for the architectural, design or implementation phases of the software engineering process: They reflect the real world with its numerous specific domains like business, technology, nature and so forth. These domains have their own terms and even their own languages, which are used to describe their proprietary problems and solutions for these problems. But what about common inter-disciplinary problems and solutions? There are already good examples for learning from other disciplines: technicians can adapt constructive principles from biology, which is described by Bionics. Other examples are given by methods such as TRIZ (Theory of Inventive Problem Solving) [TZZ00] that are used in construction.

Analysis models are expected to mirror the specific domains that have been mentioned before. Furthermore, there are problems and appropriate solutions that are valid also for other domains. Hence, such analysis models can help to find cross-domain solutions. Thinking in these terms, the analysis phase of software develop-
ment can be viewed as an extended workbench for the domain specialist. Reusable analysis models (=analysis patterns) reflect the knowledge base of this extended workbench. Certainly, also other authors like Fowler [Fow98] implicitly consider this cross-domain aspect. But with our work, we describe a systematic process of creating cross-domain analysis patterns. To some extent, this systematic abstraction process can also be automated via tool support.

To illustrate the proposed methods we use a case study coming from business domains. The principle is shown in Figure 1.

![Figure 1: Cross-domain reuse of problem solutions](image)

Domain A is the solution-seeking domain. Within the domain itself, no solution exists for the requirement A1. In domain B, a solution exists for the requirement B2 that is also suitable to fulfill the requirement A1. The challenge is to make this solution available for A1 in spite of the different vocabulary.

The rest of the paper is organized as follows: In Section 2, we introduce our case study, consisting of two requirements documents from different business domains. The methods to analyze and model the domain-specific problems and to enable a cross-domain reuse by an abstraction approach are described in Sections 3 to 8. Section 9 discusses related work. Section 10 consists of conclusions of our findings.

# 2 Case Study Reuse of a sales department concept by the accounting department

In the following, we present the case study we use to illustrate our approach.

## 2.1 Requirements for the year end close in Accounting

The Accounting department of a company has collected its requirements for a new software system to automate the year end close processes. Figure 2 shows the corre-
sponding requirements document.

**Change Request #211**

**Subject:** Demands on the year end close

**Client:** Department for Accounting and Tax

The year end close process must fulfill the subsequent requirements:

- All assets such as e.g. current and non-current assets are considered during the fiscal year change. The stock at the end of the previous year is equal to the stock of the new year.

Figure 2: Requirements document created by the Accounting department

Based on this requirements document, a solution should be provided. We assume that there is no specific solution available in the Accounting domain. So the search space is extended to other business management areas. We assume that a suitable solution exists in the business management area Sales and Distribution. The question is how this solution can be found without the specific expertise of this area, because the related documents are written in the special terminology of that area.

### 2.2 Requirements for the invoicing process in Sales and Distribution

According to the case study, a solution document from another business area must fulfill the demands of the Accounting area. Using our experience and intuition, we find an analogy within the business area Sales and Distribution. We construct a requirements document and a related solution document of this business area, knowing that parts of the latter can be reused as a solution of the requirements in Accounting. The part of the solution that is regarded as reusable is the amount carried forward, which is used within invoices if they contain at least two pages. The department for Sales and Distribution created the requirements document shown in Figure 3.

**Change Request #116**

**Subject:** Requirements concerning the invoicing process

**Client:** Department Sales and Distribution (S&D)

The charging process should comply with the following:

- The clarification process between the central charging department and the salesperson is very expensive and therefore not acceptable. Due to this fact the invoices should always be created by the salesperson who is responsible for the related order. An invoice should fulfill the following rules: To remain clear and readable the number of shown items per page is restricted to 10. If more than 10 items exist a new page is used. Nevertheless, each page should consider all values of the preceding pages. At the end of each invoice a total sum is shown.

Figure 3: Requirements document created by the Sales and Distribution department
3 Methods to describe and model domain-specific problems and their solutions

Up to now, two requirements documents from different business areas exist. We assume that at least parts of the solution for the second requirements document can be reused for the first one. Conversely, this means that also the requirements must be at least partly the same.

Unfortunately, we face the problem that the corresponding documents are hardly comparable. On the one hand, they have a quite inconvenient format, as they are in unstructured full text, on the other hand, they are written in their specific terminology in a specific context. Hence, the expressions are not very well comparable. Therefore, the challenge is to make the contents of the documents comparable in spite of the above-mentioned situation and in spite of the fact that developers only work on one specific project at a time and don’t want to look at documents of another business area, which only potentially contain reusable solutions.

In practice, the usual procedure is that developers start to model a solution derived directly from the requirements documents. In contrast to this procedure, we propose that developers start their problem solving procedure by splitting the requirements documents into manageable pieces, which reflect the different problems and their specific contexts. We call such a specific problem description in its specific context a problem-context description. We illustrate this concept by picking one problem and its context out of each of the requirements documents.

3.1 Problem-Context Analysis

The first step of the problem-context analysis consists of identifying the different problems and their specific contexts. This is done by going through the requirements document sentence by sentence. This approach is comparable with identifying domain classes according to Rumbaugh et al. [RBP+91], which also supports the analysis of the problem and its context. The result is an assignment table with one column containing parts of the text, one column containing identified domain classes and actors, and one column containing a problem and context pair.

First, we analyze the requirements document for the invoicing process. Among others, we can identify the assignment of sentences and problem-context description, given in Table 1.
Table 1: Assignment table of sentences and problem-context description (invoice in *Sales and Distribution*)

<table>
<thead>
<tr>
<th>Sentence in requirements document</th>
<th>Classes, Actors</th>
<th>Problem/Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>If more than 10 items exist a new page is used. Nevertheless, each page should consider all values of the preceding pages.</td>
<td>Item, Page</td>
<td><em>Problem</em>: Values of preceding pages must be considered while the number of items per page is restricted. <em>Context</em>: Invoice has at least 2 pages.</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

In the following, we will call this problem-context description *invoice problem*. We selected this problem because it is the candidate which is suitable for the cross-domain reuse, as we will show later. We apply the same method to the requirements document of the *Accounting* department for the year end close processes. One finding is the problem-context description and its sources, given in Table 2.

Table 2: Assignment table of sentences and problem-context description (year end close in *Accounting*)

<table>
<thead>
<tr>
<th>Sentence in requirements document</th>
<th>Classes, Actors</th>
<th>Problem/Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>All assets like e.g. current and non-current assets are recognized during the fiscal year change. The stock at the end of the previous year is equal to the stock of the new year.</td>
<td>Assets, current assets, non-current assets, fiscal year, stock, previous year, new year</td>
<td><em>Problem</em>: Previous year asset values not considered in new year. <em>Context</em>: Fiscal year change in balancing.</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

In the following, we will call this problem-context description *year end close problem*.

### 3.2 Problem-Context Modeling

After the analysis of the requirements and identifying the contained problems and their contexts, we start to model them with UML class diagrams. Core of this approach is the rule that the classes and their relationships form the context, and that the problem is modeled as a short textual statement. This statement is linked to the model element that causes the problem. We call this statement a *problem*.
Based on the problem-context description *invoice problem*, the problem-context model can be created, see Figure 4.

![Figure 4: Problem-context model for the invoice problem](image)

The cause of the problem is the cardinality. If the invoice contains more than one page, then the problem exists. Due to this observation, the problem statement is assigned to this model element. We have modeled the actual situation, which is considered to be not satisfactory, as it contains the problem *Account values of previous pages not considered*. The aim is to find a solution, which doesn’t contain the problem statement any more. The solution of the problem is the generally well-known *Carry Forward Account*. So the model is modified in the way that we differentiate the class *Account* between *Single Account* and *Carry Forward Account*. We obtain the class model of the solution according to Figure 5.

![Figure 5: Solution model for the invoice problem](image)

Note that this model does not contain the problem statement any more. It has been eliminated with this solution approach. The cardinality can be illustrated by the following examples: The invoice contains at most 10 single accounts. Then only one page and no carry forward account is needed. The invoice contains more than 10 but at most 20 single accounts. Then two pages and two carry forward accounts are needed.
The problem-context model for the year end close problem is shown in Figure 6.

![Figure 6: Problem-context model for the year end close problem](image)

### 4 Creating analysis patterns: Method of subsequent abstraction

Until now we created problem-context and solution models in the specific domains. But to be able to find a solution in another domain, we must generalize these models. This method is characterized by the following ideas: The domain-specific models are abstracted in a two-step approach to make them comparable. The solution-providing domain abstracts both the problem-context model and also the related solution model.

In the first step, those model elements are eliminated that are not essential for the problem or its solution. In the second step, the domain-specific terms are replaced by general terms. We call the generic instantiable representation of the problem-context model *problem-context pattern*, the related solution *solution pattern*. We can summarize this approach with the roadmap shown in Figure 7.

The solution-seeking domain only abstracts its domain-specific problem-context model, as there is no solution available yet. This approach enables the solution-seeking domain to use the problem-context pattern as a search key for comparable problem-context patterns and consequently also for the related solution patterns in the solution-providing domain. After having found a suitable solution pattern, the solution-seeking domain must instantiate this pattern. The abstraction is done in two steps, reflecting the two operations which are applied to the models. The first operation removes inessential model elements, the second operation changes the domain-specific to cross-domain terms.
5 Patterns in the solution-providing domain Sales and Distribution

We start with abstracting the problem-context model for the invoice problem. In the first abstraction level, all those elements are removed from the model that are not essential for the problem. The result of this process step is the first-level problem-context pattern shown in Figure 8.

The class Invoice has been removed from the model, as well as the aggregation relationship to the class Page, as they are not relevant for the problem itself. Only the classes Page and Account are affected by the problem. Nevertheless, the aggregation relationship between the class Invoice and the class Page is of importance, because the problem statement takes also the cardinality into account \((n > 1)\). This fact is recognized by the class constraint \((\text{numberOfInstances} \geq 2)\) of the class Account.
Page. With this modification, also the statement concerning the cardinality could be eliminated. The cardinality of the class Account has also been modified by replacing the maximum value ’10’ of the domain-specific model with ’*’. There must be at least one instance of the class Account to fulfill the constraints given by the problem.

This first-level problem-context pattern is characterized by the fact that it still contains domain-specific terms. As the aim is cross-domain reuse, a further abstraction step is performed that eliminates the domain-specific terms. The tags of the model elements are generalized in this step. Its result is the second-level problem-context pattern shown in Figure 9.

![Figure 9: Second-level problem-context pattern for the invoice problem](image)

All class names have been replaced by the general tag Class and were numbered from top to bottom. The type of attributes has been replaced with Generic, as it has no relevance for the problem here. The next piece of work is the first-level solution pattern. After having performed the method of subsequent abstraction for the domain-specific problem-context model, we also apply it to the domain-specific solution model, as shown in Figure 10.

![Figure 10: First-level solution pattern for the invoice problem](image)

As in the problem-context model, the class Invoice is removed from the model, and the constraint concerning the cardinality \( n > 1 \) of the relationship between this class and the class Page is replaced by a class constraint \( \text{numOfInstances} \geq 2 \). Furthermore, the cardinality of the class Single Account is changed from the value ’10’ to ’*’ as also here it is only important that there’s at least one instance of the class Single Account. The result of the second abstraction step is the second-level solution pattern presented in Figure 11.
The result of the pattern creation process is a pair of analysis patterns, consisting of the problem-context pattern and the related solution pattern.

6 Cross-domain problem-context pattern in the solution-seeking domain Accounting

In the next step, we apply the method of subsequent abstraction to the domain-specific problem-context model year end close problem and get two problem-context patterns, see Figures 12 and 13.

While creating the first-level pattern we removed the attribute fiscal year from the class Balance Sheet, as it is not relevant for the problem statement. Furthermore, the classes Non-current Asset and Current Asset are only presented by their superclass.
Asset, as the described problem does not call for such a level of detail. In the second abstraction step, all the terms were generalized.

7 Methods of searching for analysis patterns

Up to this point, the solution-providing domain (Sales and Distribution) as well as the solution-seeking domain (Accounting) created second-level problem-context patterns. As already mentioned in Section 4, the problem-context pattern of the solution-seeking domain is its search key to solutions in the other domain. Therefore, the solution of Sales and Distribution is usable for the Accounting department if both second-level problem-context patterns are congruent. Consequently, the next step is a comparison between these two models.

The class structure of the two problem-context patterns is nearly the same. In both patterns, the classes Class 1 and Class 2 exist, which have the same aggregation relationship, as in both models Class 1 aggregates Class 2. The problem statements of both problem-context patterns themselves make use of the expression previous instances. Moreover, this expression is related to the class having assigned the problem statement (Class 2). Also the statements not known and not considered are similar enough, although there is some vagueness here that can result in different interpretations.

To sum up, the two models are congruent, allowing a successful cross-domain search. Here, we require that this cross-domain search is to some extent tolerant in the way that it can match terms with similar semantics.

8 Instantiation of the second-level solution pattern

After having found the second-level solution pattern, it must be instantiated in the specific Accounting domain. First, exactly those model elements are replaced, which can be immediately derived due to the congruent expressions known from the first-level problem-context patterns. The result of this step is as shown in Figure 14.

In this resulting solution model, class Class 1 has been replaced by the class Balance Sheet, and the class Class 2 is replaced by the class Asset. The more specific classes Class 3 and Class 4 are just left unchanged for the time being. They are not known from the first-level problem-context patterns, as their introduction is part of the solution. The generic expressions of these classes can be replaced by terms that are known in the specific domain. Alternatively, if no suitable term exists, it has to be created by the domain. In this example, the first option can be applied. Class 3 is replaced by the term Single Item, and Class 4 is replaced by the term Balance Carry Forward Item. As the assets are always valued with currencies, the attributes attribute1 and attribute2 can be replaced with a value, and their type
can be changed from \textit{Generic} to \textit{Curr}. The complete result of instantiating the second-level problem-context pattern is shown in Figure 15.

Completing this step, the solution for the year end close process has been found and completely described. Even though it is very much simplified, this solution is indeed used in accounting practice.

9 Related Work

The focus of our work is to provide a set of \textit{methods} to create, search and reuse \textit{cross-domain analysis patterns}. Part of the concept is that domain experts and developers should not need to gain cross-domain experience themselves to benefit from experience of domains they are not familiar with. Different from our method approach, many contributions such as those of Fowler [Fow98], Fernandez and Yuan [FY01] or Sorgente, Fernandez and Petrie [SFP04] provide “concrete” analysis patterns, which reflect the wide experience from projects across different domains that the writers themselves have gained or that they have collected. In fact, they represent \textit{catalogues} of analysis patterns.

Another objective of Fernandez and Yuan [FY00] is to improve analysis modeling. In contrast, our goal is not to develop high-quality analysis models but to re-use conceptual problem solutions across expert domains in such a way that the real world is not only modeled, but improved. Fernandez and Yuan use an approach of abstrac-
tion and analogy to achieve their objective which, at a first glance, seems to be quite similar to our approach, because it also considers cross-domain aspects. But there are some differences. First, their method relies on human comprehension of the given requirement to create an abstract pattern. In contrast, we try to define abstraction and matching of patterns in such a way that this process becomes amenable to tool support and (at least partial) automation. Hence, our abstract patterns are more generic. Second, we use so-called problem statements, i.e. we explicitly represent the aspect of a model that is improved by the pattern under consideration. We compare ”before” and ”after” states.

Purao and Storey [PS97] have developed a method to synthesize class models from natural language requirements descriptions. That synthesis is achieved by searching a pattern base and appropriately instantiating and combining the patterns contained in the pattern base. Their search technique is text-based and uses techniques from artificial intelligence, such as natural language processing, automated reasoning, and machine learning. In contrast, our approach is based on searching for structural similarities between different class models, instead of analyzing textual descriptions. Moreover, Purao and Storey’s methodology does not consider dynamic aspects, which we intend to take into account in further work. However, their approach to synthesize class models is potentially valuable for us and may be used to enhance our concept in the future.

In a later paper [HPS99], Han, Purao and Storey go one step further and store design fragments instead of patterns in their knowledge base. Design fragments are larger entities than patterns, and they address specific sets of requirements. Design fragments are obtained by clustering existing designs, where the clustering algorithm makes use of semantic similarities between the different designs. Such semantic similarities are very important also for the kind of reuse we have in mind, and they provide a promising idea to be included in the matching algorithm we need to determine if two problems match.

Other contributions focus on domain analysis without discussing cross-domain reusability of analysis patterns. Geyer-Schulz and Hahsler [GSH02] e.g. propose an outline template for analysis patterns that strongly supports the whole analysis process from the requirements analysis to the analysis model and further on to its transformation into a flexible and reusable design and implementation.

The work of Guerrieri [Gue95] deals with the question what can be done to institutionalize software reuse, especially in the area of domain analysis. It is pointed out that there is a need to standardize the representation of and to provide a mechanism to disseminate domain knowledge.

Jackson [Jac01] describes methods to locate and decompose problems during the requirements engineering phase. His concept of context diagrams helps to identify where a problem is located. Based on these context diagrams, the problem can be
decomposed and visualized by using problem diagrams. Furthermore, Jackson describes typical patterns of subproblems by so-named problem frames. These concepts can be compared with our work as far as the problem modeling is concerned. In our methodology, the problem is also explicitly expressed and visualized. But in contrast to Jackson, we don’t restrict these problems to software development problems.

Another advantage of our method approach concerns traceability. Hamza and Fayad [HF04] point out that it is hard to satisfy both generality and traceability, if analysis patterns are used as templates to develop a system. They say that once analysis patterns have been instantiated, there is no link from the instance models to the analysis patterns any more. In our concept, such links between the analysis patterns and the instantiated models are crucial. Otherwise it would not be possible to realize the core mechanism of the concept consisting of the two-step abstraction and instantiation method.

10 Conclusions

In this paper, we have introduced a set of methods to systematically create and use cross-domain analysis patterns. We propose to describe the domain-specific problem in its appropriate context with a problem-context description and transform it into a problem-context model. If a solution is available, then it will be represented as a solution model. Applying the two-step abstraction method to both models leads to a pair of related patterns, consisting of a second-level problem-context pattern and a second-level solution pattern. Using a case study from the business world, we demonstrated that this mechanism works for structural models.

In our future work, we will also try to apply these mechanisms to dynamic models. Besides this, we are confronted with open issues concerning the problem statement located in the problem-context pattern. As already indicated in Section 7, there is some vagueness concerning the expressions used in problem statements. To avoid this, some kind of consistency checks have to be performed to get a valid problem statement. Furthermore, we will work on approaches to automate the pattern creation and retrieval process. Last but not least, we want to prove that the output of our methods is compliant with existing analysis patterns.

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References


