AN IMPROVEMENT TO THE MIXED MDA-SOFTWARE FACTORY APPROACH: A REAL CASE

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Abstract: In this article, we will offer a solution to the mixed MDA–software factory model which enables greater satisfaction of the requirements of a product line based on work by Gary Chastek’s team with the application of the required transformations for generating the three components necessary for the creation of product families using the mixed approach. In order to validate the chosen representation and transformations, we will focus on a real case which appeared in a previous article by Muñoz et al. (2006). Interesting option is to explore in greater depth the requirements of the family of programs that we want to create and to obtain the product line, framework and specific language from these. For this purpose, we will use Chastek et al.’s representation system (2001) which allows us to represent the requirements using three CIM models and a dictionary of specific terms. The mixed MDA–software factory approach (Muñoz, J., Pelechano, V.) enables the advantages of both approaches to be enjoyed using the PIM models as a starting point.

1 INTRODUCTION

MDA (Millar, J., Mukerji, J., 2003) is a software development framework which defines a new way of constructing software in which system models are used on different levels of abstraction to guide the entire development process from system analysis and design to system maintenance and its integration with future systems. The mixed MDA–software factory approach (Muñoz, J., Pelechano, V., 2005) enables product lines to be created and the variability of the different products comprising a family to be maintained. As the same in the GECAC practical case (Muñoz, G., Granja, J.C., Sempere, C., 2006), this approach is perfectly valid for resolving the problem presented in the article: that of solving the problem of financially managing state-subsidized places in healthcare centres (Diputación de Granada). We also the same that it was necessary to obtain a product line, a framework and a specific programming language that would provide the variability necessary for creating the different products.

2 CURRENT SITUATION

Product line analysis is equivalent to requirement engineering for the product lines of an intensive software system and involves eliciting, analyzing, specifying and verifying the requirements of a product line. This is the perspective of the requirement analysis of the requirement engineering rules in the development of a product line as presented by Chastek et al. (2001).

2.1 Model Driven Architecture (MDA)

MDA attempts to separate the specification of a system’s operations and data on one side from the details of the platform on which the system will be constructed on the other. In this way and in general, software development with MDA can be divided into four stages: construction of a computation independent model (CIM); transformation into one or several platform independent models (PIM); transformation of the previous model into one or several platform-specific models (PSM); and code generation from each PSM.
3 PROBLEMS CONSIDERED

As we have seen in previous sections, there are two solutions: Chastek et al.’s system of models and data dictionary (2001) enabling the requirements of a product line to be represented and validated, and Muñoz & Pelechano’s mixed MDA-software factory model allowing source code to be generated from a framework and specific language. The “shortcoming” of the first option is that it does not allow source code to be generated since it goes no further than representing and validating the requirements; the “shortcoming” of the second option, on the other hand, is that while it does generate source code, it does not solve requirement representation and validation.

We are therefore faced with the following question: Would it be possible to create a system which would enable the requirements of a product line to be represented and validated and also for the source code of this family to be generated? Would it be possible to combine the previously mentioned solutions for such a purpose? In the following section, we will present a solution to both of these questions.

4 OUR PROPOSED IMPROVEMENT TO THE SOLUTION

As we have seen in previous sections, there are two lines of work: a system of models and data dictionary enabling the requirements of a product line to be represented and validated (Chastek, G., Donohoe, P., Kang, K.C., Thiel, S., 2001) and the mixed MDA-software factory model (Muñoz, J., Pelechano, V.) which allows source code to be generated but does not consider requirement representation.

We offer the following contribution: to connect these two lines of work in order to cover everything from requirement representation and validation of the product family to source code generation. In order to resolve this problem, we aim to combine the output of Chastek et al.’s work (i.e. requirement object model, feature model, use case model and dictionary of specific terms) with the input of the mixed MDA-software factory model (i.e. product line, framework and specific use language as indicated by its authors, Muñoz & Pelechano).

We will structure the solution in the following way:

4.1 Methodological contribution

4.2. Consideration of the practical study case

4.3. Practical study case

4.4. Validation and assessment of the practical study case

We will validate our proposal on the basis of the real case presented in the Diputación Provincial de Granada’s Community Centres (Muñoz, G., Granja, J.C., Sempere, C., 2006).

4.1 Methodological Contribution: Connection between the Output of One Systems and the Input of the Other

As we mentioned in the previous section, the way to connect a product line’s requirement representation with the mixed MDA-software factory system is to connect the output of the first with the input of the second; in this way, we will obtain a product line, a framework and a domain-specific language.

We present our proposal for finding this input below:-

PRODUCT LINE: Given that the product line is the information compiled about the product family to be developed, this is clearly established according to the requirements and the dictionary of specific terms, represented in both the feature and object models, and validated by means of use case diagrams for the different views held by the advanced users/collaborators.

FRAMEWORK: The framework for the programme family is a design object diagram which represents the product line, and an initial view of this comes from the requirement object model. In order to achieve the framework (since it is a design object model), it is necessary to compile the set of design objects (their names), and these are obtained from the STATE objects obtained in our requirement object model. The names of the design objects are given by the state objects of the requirement model.

DESIGN OBJECT ATTRIBUTES: These will be extracted from the object description and responsibilities, as shown in the object definition table.

DESIGN OBJECT METHODS: These will be obtained by means of the BEHAVIOR objects relating to the state object in question and the requirement object responsibilities.

RELATIONS BETWEEN THE OBJECTS: Initially, those existing between the state objects of the requirement object model will be taken but it will be necessary to typify each in accordance with the ones indicated for the design object models according to the description and responsibilities.
SPECIFIC DOMAIN LANGUAGE: The starting point for this will be the dictionary of specific terms, and in our case, the ones we are interested in are those which provide our product family with variability. These terms will correspond to the classes (primitives) of our specific domain language. The classes can be completed with the requirement objects associated to the specific terms which we have previously selected, and we would do this in the following way:

ATTRIBUTES: These would be given by the state objects. Initially these would be defined with information from the object definition table: object description and responsibilities. In order to continue completing the classes, we will again focus on the requirement object model: the BEHAVIOR objects will provide us with some of the messages associated with these classes.

METHODS: These will be obtained from the BEHAVIOR object responsibilities which will provide some of the messages associated with these classes.

4.2 Consideration of the Practical Study Case

The idea is to automatically obtain the product line, framework and specific domain language from a series of requirements. We will use product line requirement engineering techniques to represent the problem presented in the work by Muñoz et al. (2006).

In this way, we will show the representation of the two requirements in the following order: definition of the specific environment terms; definition of the feature model (adding the name of the feature, its description, and the description of its semantics to the dictionary); definition of the object model (adding the name of the object, its description and object responsibilities to the dictionary); definition of the use cases, which will enable us to validate both the object and feature diagrams. And finally, we will transition from our three models and Chastek et al.’s dictionary (2001) to the product line, framework and specific domain language which are necessary for initiating the mixed MDA–software factory approach.

4.3 Validation of the Methodological Contribution: Practical Study Case

We will first show the requirements of the program family to be constructed in our study case.

4.3.1 Requirements of the Problems Considered by the Financial Management of State-subsidised Residential Centres (GECAC)

The requirements which our system must fulfil come from a real problem. We have grouped the requirements according to function, behaviour and interface (Muñoz, G., Granja, J.C., Sempere, C., 2006).

4.3.2 Representation and Validation of GECAC Requirements

In this section, we will use models to represent and validate the requirements.

Definition of Specific Environment Terms. In order to define the terms relating to this environment, we have used a two-column table with the name and description of the term.

Definition of Feature Model. In Figure 1, we show the feature model. We have also compiled a table with the name, description and semantics of each feature (although this does not appear in this article).

![Figure 1: Feature model.](image)

Definition of Requirement Object Model. We will first show the object model and the part of the dictionary referring to the name, description and responsibilities for each requirement object.
Definition of Use Case Model. We will examine the different models.

As we can see, any use case can be executed by means of the constructed object model, and this would therefore be validated. In this way, Chastek et al.'s methodology (2001) would be completed for our practical case to represent and validate the requirements of this problem.

4.3.3 Obtaining the Initial Point in the Mixed MDA-software Factory Approach

As we mentioned above, we will obtain the product line, framework and primitives of a specific use language (in that order) from the products obtained with the three requirement representation models.

Product line. As we indicated in subsection 4.2, we define a product line as the information which needs to be compiled for the development of a product or product family. We can see that the product line in our case would be established by the requirements and dictionary of specific terms, represented by means of both the feature and object models and validated with use case diagrams.

Framework. As we indicated in subsection 4.2, we will represent the framework using a design object model, and we will start to define it from the requirement object model.

a) Obtain the object names: we would obtain these from the state objects and they would therefore be design objects: Gest_Serv, Usuario, Pago, Ingreso, Gasto, Gest_Convenio, Gest_PlazaConveniada, Conf_Listado, Conf_EIchTexto, Conf_Coste, Conf_CuantAPagar, Conf_DinBolsillo, Conf_CompIngLiq and Conf_IngLiq. Obtain the design object attributes: we will extract these from the object description and the responsibilities attributed to the object in the object definition table.

Gest_Serv: financing organization, period agreed, start date, end date, cost of the official...
service, money payable, number of normal stay
days, number of forced stay days; payment
method, payment details and amount payable.

b) Methods: we will obtain these by means of the
behaviour objects with which the state object in
question is related and the requirement object
responsibilities. In this way, Gest_Serv;
Cal_DinBolsillo, Cal_CuantAPagar,
Cal_CosteServ are obtained from the behaviour
objects; and initiation, cessation and
modification of the service from the
responsibilities; Pago: it is possible to deduce
initiation, cessation and modification of
payment from the object responsibilities.

c) Relations between the objects: those existing
between the state objects of the requirement object
model will be taken but each will be typified in
accordance with those indicated for the design object
models according to the description and
responsibilities. All the relations in the following
diagram are association ones (since there is a
semantic dependence between the classes).

![Diagram](image)

Figure 2: Framework relating to the requirement objects
being studied: Gest_Serv and Pago

When the framework is obtained from the
requirement object model that we have designed, we
can see that we get quite close to GECAC’s design
object model (Muñoz, G., Granja, J.C., Sempere, C.,
2006). Once the automatic transformation has
finished, there is the opportunity to complete the
framework with elements that were not taken into
account or which were initially overlooked. This
transformation therefore enables a subsequent
adjustment once the result has been obtained,
matching it even further to the client’s requirements.

Primitives of a Specific Use Language. This
concerns finding a series of primitives which enable
the variability to be defined in the way that each
financing organization manages every financed
service. Our starting point for this will be the
dictionary of specific terms in which we must
complete these terms paying special attention to
those which define the variability. For this point, we
will define a series of subject matters which will
group the terms.

In our case, the subject matters to be developed
which are associated with the variability of our
problem are: LISTS, TEXT FILES, NET INCOME
(INVOICING PERIODICITY and SHARING OF
NET INCOME), POCKET MONEY, OFFICIAL
SERVICE COST and AGREEMENT (PERIOD OF
TIME WHEN ACTIVE and TYPES OF SERVICES
COVERED). We have developed all these terms
although they are not presented in this article.

We have ascertained that we can obtain information
for the creation of the specific use language from the
dictionary of specific terms and the requirement
objects.

4.4 Validation and Assessment of
Practical Study Case

The quality of the work carried out that we will
adopt is validated and quantified by comparing the
quality of the inputs with (first option) and without
(second option) our proposed mixed system. We will
assess each item below. Product line: using Chasteck
et al.’s models and dictionary of specific terms
(2001), we see that the product line definition is
much more complete than if it were not used,
particularly when initial ignorance of the product
family is high. For this reason, we gave a score of 8
(out of 10) to the quality of the product line with
Method A, and a score of 4 to the quality with
Method B. Framework: as we can see in Muñoz et
al. (2006), the framework is complete, mainly due to
the high degree of knowledge that our work team
has of the subject; if we were to start with a problem
that we were unfamiliar with, the framework of
Option A would be much fuller and better suited to
reality than B. In the case concerning us, we gave
Option B a score of 9, and Option A scored 6.
Specific use language: this is a similar case to that of
the framework whereby the language is much better
defined and more complete using Option A than it is
with Option B (although the great difference arises
when we have no prior knowledge of the problem).

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<tr>
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<th>Product line</th>
<th>Framework</th>
<th>Specific use language</th>
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<tbody>
<tr>
<td>A</td>
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<td>B</td>
<td>4</td>
<td>6</td>
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5 CONCLUSIONS AND FUTURE WORK

As we have seen in the practical study case, it is possible to create a system which enables us to represent requirements in models and after consecutive (more or less automatic) transformations to generate code. In order to do so, advantage is taken of the output products provided by Chastek et al. (2001) and these are redirected to the inputs of the mixed MDA-software factory model by means of a series of transformations which we have designed and presented in this article.

From the practical study case, we can deduce that the application of our proposal is advantageous since the result of the inputs on the mixed MDA-software factory systems is more complete than when it is not used (although the result is much better if there is high prior ignorance of the family of programmes to be developed).

We have detected certain negative aspects in terms of this representational method: both the feature and requirement object models are not UML models and therefore the dictionary of specific terms (like the other three models) has no repository for storing them, and we could well use this as the basis for mechanizing the adaptation transformations to the mixed MDA-software factory model. After an in-depth study, looking at the products and documentation generated and the needs facing us, we can conclude in terms of the transformation of the requirement object model to the framework (always aimed at possible automation) that obtaining the design object names (i.e. the ones which determine the framework) is direct, although those relating to completing the attributes and the messages associated to these objects is complicated due to the need to extract the description information in text format. We have seen how this requires the analyst to complete the missing objects manually and to deduce the object attributes and messages from the object description and responsibilities. With this solution, it would be possible to adjust the transformations.

Regarding the generation of the specific domain language, we have seen how the information relating to the objects to be dealt with comes from the dictionary of specific terms in which each concept will be described (including those causing problem variability). For an automatic generation of the definition of the specific domain language, we propose various modifications to the definition tables for the term dictionary and to the definition table for the requirement objects shown in the previous point. With the proposed changes, greater mechanization may be achieved.

5.1 Future Work

There are two different avenues open for future research. The first would encompass completing the requirement representation system with a study to achieve greater automation of the creation of the different models, conversion of non-UML models to other more standardized ones, and the creation of a repository to store the models, transformations and dictionary. The second, meanwhile, would encompass transformations with the definition of the transformations proposed using a standard language such as QVT. This work has been carried out under project PP.2006.

REFERENCES


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