Transforming Domain Specific Modeling Languages into Feature Models

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Abstract: This paper proposes a methodology for software factory design guided by DSMLs (Domain Specific Modeling Languages) in the context of the SPL (Software Product Line) area. In order to guide the engineer in the design of the generative process, we propose a transformation allowing to transform the annotated metamodel of a DSML into an Feature Model that can be used later as a decision tree to help the engineer in the choice of the best implementation tactics for the variants. The article presents and illustrates the transformation based on an industrial example.

1 INTRODUCTION

A Software Product Line (SPL) covers the feasible space of all possible software products for a given domain of interest (White et al., 2008). In other words, it provides the means for capturing the commonalities and addresses variability by presenting the set of dissimilarities between the products. In this context, Feature Model (FM) is the most popular notation for modeling features as configurable units. It helps developers to keep an overall understanding of the system. Besides, FM supports development, variant derivation, and configuration activities that sustain the system’s long-term success. Model Driven Engineering proposes to define Domain Specific Modeling Languages (DSML) in order to capture the needs of systems of the same family through a modeling language dedicated to the family, which is then called the domain. While FM Languages offer adequate models for analysis and code generation, they are limited to a taxonomic vision of features in a tree-like form completed by constraints (Schobbens et al., 2006). The DSML approach proposes metamodels that can free themselves from this by offering a more unencumbered description but which does not, a priori, offer easy reading for code generation.

This article proposes to combine the two approaches in order to combine their advantages and mitigate their weaknesses. In this context, our objective is to propose a methodology for building software factories using a DSML for domain description taking advantage of their expressiveness and then deriving an FM that offers a more oriented reading for code generation and verification of acceptable configurations.

In this article, we present a transformation system to convert a DSML meta-model into an FM. The transformation takes as input an annotated DSML metamodel and produces the corresponding FM objects enriched with different information types namely cardinality, attributes, and constraints. Annotations are used to make explicit which information in the DSML metamodel denotes features as well as a direction for the traversal path in order to extract a tree view from a graph, although it not necessarily a tree view. The resulting FM formalism is not original, but we generate from the DSML an FM in XML format that can be imported into third-party tools and later used as a decision tree to support thinking for a generative code strategy.

The rest of the paper is organized as follows: Section 2 defends the preliminaries motivation behind the proposal and demonstrates a real industrial project as a running example. In section 3, we present an overview of the Methodology Software Factory framework proposed in the context of the current thesis project. Section 4 is carried out to introduce the transformation system as the main contribution of the present paper and primary stage in our global methodological framework. Some potential weakness threatening our proposal are identified in the section 5 with some attempts to mitigate them. Finally, some of the relevant related work are presented in section 6 followed by a conclusion and some of our perspectives in section 7.
2 MOTIVATION AND RUNNING EXAMPLE

This section argues the appeal for transforming DSML metamodel to FM which, at the best of our knowledge, has not been tackled before. A running example is presented to illustrate the transformation steps throughout the paper.

2.1 Running Example: Insurance System

The present running example describes a real world case study, which was developed in the context of an industrial project: an insurance portfolio offers protection against a specified type of risk to a collection of policyholders. Fig 1 resumes the domain metamodel proposed in (Kelly and Tolvanen, 2008). The latter specifies all knowledge of insurance products. This schema contains annotations in notes that will be explained later. Product bundle concept describes the Insurance Systems portfolio where Several Product instances define different application variants. Each Elementary Product consists of defining EP Cover and EP tariff concepts. In fact, EP Cover defines the risk to be insured for an individual or an entity. Whereas, EP tariff concept designates the amount that customers must pay for insurance service subscription. Besides, Risk introduces peril that can threaten the safety of the Insured Object and can arise from any fortuitous cause which is either an Event, a Damage, or a Danger. Coverage services protect different Insured Object types: simple parties such that Elementary Insured Object or compound elements like Composite Insured Object. Finally, when encountering a risk customers are reimbursed and receive a Payment as a financial compensation according to the typeOfPayment attribute.

For comprehensive investigation the initial decision entailed the selection of Insurance System case to represent the later PL due to several reasons: In fact, real industry case applications raise the domain real relevant challenges. Hence, they present a way to check the usability and credibility of our approach when it crashes into reality. In addition, the case study is relevant for FM context since (i) several variability points are related to heterogeneous concepts of insurance systems and (ii) many alternative and optional functionality exist.

2.2 Motivation

Leveraging DSML metamodels for designing domain portfolio allows managing problem space and resolving its variability in a complete way. In Fig 2, the flow in the highest part describes PL by a domain model upon which code generators basically create the component instances required for assembling a specific product. However, despite the inroads that MDE has made in industry, code generators are often seen as blackboxes since engineers are weakly involved during software variants derivation (Harrand et al., 2016). Consequently, recurring complaints and obstacles can be cited according to: (i) selecting concepts participating in a specific product and neglecting others; (ii) viewing hierarchically the whole set of system functionality; and finally (iii) generating the code assets with different realization techniques each one is suitable for specific feature set requirements.

To overcome these problems, we propose to design the domain space with a DSML metamodel and to transform it into FM as an intermediate phase before product engineering – our contribution is presented in the lower part of Fig ref:fig:motivation. Our Software Factory takes as input the obtained FM and produces software code assets according to different programming techniques. These were chosen to satisfy the engineer requirements and the variability types that will be explained in this section.

The result of the transformation is a FM enriched with additional concepts (White et al., 2008) retrieved from the DSML: (i) cardinalities to specify the number of occurrences for the solitary subfeature, (ii) attributes, and (iii) constraints that must be adhered when selecting variant in parent-child and cross-tree relationships.

The obtained FM provides a support on which the engineer can specify for each variation point following variability types cited in (Tërnava and Collet, 2017):

- **Binding-time**. Variabilities are instantiated and bound to a variant at a certain point of time: Mechanisms with early binding time such that the construction time potentially optimize running efficiency. However, mechanisms with late binding time such that the runtime provide more flexibility and support dynamic system adaptations.

- **Granularity**. A variation point or variant in the core-code assets can have different sizes: a coarse-grained element such that, file, package, class, interface; a medium-grained granularity e.g., a method, a field inside a class; or a fine-grained element e.g., an expression, statement, or block of code.

- **Evolution**. Essentially, closed variation requires that the variable code is compiled together with
the core code, thus, no new variants can be added independently. However, open variability enables the external developers to provide modules (plugins, etc.) with their own code after its compilation.

- **Quality Criteria.** several important criteria can be considered such that: Separation of Concerns, Scalability, Traceability, etc.

  Fig. 7 is an excerpt of FM enriched with the set of attributes and cardinality retrieved for each feature from DSML. Different configurations could be planned when considering different values for the attributes of the same feature. For example, considering **typeOfPayment** attribute of the feature **Payment** such that bank transfer or with Mastercard payment implies a different application behavior. Hence, the obtained result ensures rich semantic FM capabilities since it extends the FM basic skeleton with cardinality, attribute types, and constraints in the same formalism. The goal of this FM is to be used later as a decision tree to guide the generative process of our software factory: the engineer annotates the variation points with aforementioned variability types. Therefore, a possible useful variability mechanisms could be employed to implement the product families. For example, deciding that feature **Risk** is set up at runtime with fined-grained elements favors Conditional Execution mechanism which entails high flexibility to adapt the system but also a limited . However, considering that feature **Payment** is resolved at Compile-Time this implies it can be realized at code level by Aspect-oriented mechanism which entails a good definition for this feature. Con-
sidering the overall engineer requirements defined for each variation point, the framework can then determine the possible generative strategies that could be entrusted to satisfy them and produce the guidelines to implement them.

To sum up, we propose to perform PL domain analysis with DSML metamodel to obtain a high level of expressiveness. Thereafter, before tackling the products derivation process, we go through an intermediate phase in which engineers can select some features, neglect others, annotate the variation point, etc., based upon the FM considered here as a decision tree. This phase, involves the engineers in all the software life-cycle and allows to generate assets in different programming techniques. Finally, considering the enriched semantic of FM retrieved from DSML and the tree structure of this formalism, engineers obtain an easy and understandable display of the whole system functionality. Consequently and for all the reasons above, we assume that transforming DSML into a FM is worth investment in the context of our proposed methodological framework.

3 OVERVIEW OF THE PROPOSED METHODOLOGY SOFTWARE FACTORY

We propose a methodology to design software factories that cover a large number of generation code strategies to derive product variants. Our previous research have led to the framework (Belarbi and Englebert, 2019) depicted in Fig. 3 and decomposed into three levels:

1. Meta-metamodel layer (M3);
2. The engineer metamodel layer (M2) is meant to setup the product line;
3. The client model layer (M1) is meant to customize the product.

The Methodology Software Factory performs as follows: once the PL is defined, the generative strategies are determined. Here, the engineer chooses a useful strategy to derive the product and the methodological framework will generate the guidelines to implement it.

Pseudo-phase 1: Extending the Meta-metamodel

The meta-metamodel situated at the highest level of abstraction is inspired by the Meta Object Facility (MOF) standard. Additional attributes are added to identify specific elements in the DSML metamodel and to guide their transformation to the right concepts of FM. These additional information were proposed based upon FM metamodel (Perrouin et al., 2008) which presents basic existing concepts. We suppose that the DSML metamodel contains concepts whose semantics are close to FM features. In other words, DSML metamodel would have a class for the root feature. Starting from this last, the engineer specifies classes in the DSML metamodel that must exist in the future FM, their group set type, and the constraints within. Thus, we added the sky blue background attributes to Attribute, Class, and AssociationEnd classes as shown in top of Fig. 3 shown later inside notes\(^1\) attached to classes of the DSML metamodel.

- A Class whose attribute Class.root is true denotes the root node of the FM which must be unique. The transformation process will start from this.
- When the attribute Class.variationPoint is set to true, the corresponding class denotes a variation point whose features are constrained by one of these logical operators: or, and, and xor.
- Attribute class whose added isExtractedAsFeature attribute is set to true, implies that it is reified as a feature during the transformation process.
- AssociationEnd class contains the boolean attribute follow. When it is set to true, this points the way from a class considered as a future feature to a nearby class that must be considered as a refinement of the first-one.
- Classes Constraint and Constrained with the operands association gather potential features together in constraints whose type is typeConstraint (requires, mutex).

We called this step as a pseudo-phase since it is made only once and is just a prerequisite for the other phases.

Phase 2: Defining the Product Line

The domain engineer specifies the DSML metamodel elements with adequate complementary information mentioned earlier: root class, the constraints, and the group sets. Since the expressiveness of a DSML and FM may not be perfectly aligned, the considered transformation is here just a best-effort to translate a DSML into the best FM that approximates the

\(^1\)The use of stereotypes would have been a better solution. Unfortunately, their visualization on AssociationEnds is not supported by all CASE tools.
Figure 3: Overview Methodology Software Factory framework.

features represented by the DSML. In the Insurance System metamodel (Fig 1), Insured Object (resp. Danger) are designed with the composite design pattern. That cyclic information will be pruned in the FM since the contains associations are not marked as followed. It is up to the engineer to check the consequences and make corrections if necessary either in the DSML metamodel or in the FM. The obtained FM will be used later as a decision tree to guide the generative process of our proposed software factory.

Phase 3: The Product Configuration

The lowest layer of the framework characterizes the application engineering in which the product owner uses the DSML to define his requirements in a DSML model transformed to a specific FM setup. No specific effort from the engineer is required at this moment. He just defines with this model the desired functionalities the product owner intends to offer to customers. This model will be later transformed into a configuration of the FM generated from the previous phase. Since the two under-most layers of the framework involve the transformation of DSML to FM we tackle the following section.

4 TRANSFORMATION SYSTEM

This article focuses on phase 2 of the methodology to setup the product line. We suppose that the pseudophase has been fulfilled beforehand. According to the framework M2 level, the engineer overrides the DSML metamodel default value of the attributes mentioned earlier and will be then transformed to a FM. In the literature, many researchers argue that writing transformations using specific transformation languages seems to be impractical (Burgueño and Cabot, 2019) and they prefer using general purpose languages. The same reasons led us to use Java: it provides an efficient way to define and manipulate at the same time both metamodels and models later. Besides, new applications could be incorporated fluently in the program since models and their metamodels exist as Java constructs. Before opting for a final technology we needed to experiment that adding the aforementioned attributes to the meta-metamodel can be entrusted to ensure the transformation of DSML to FM. To this purpose, we built a prototype for the transformation system presented in Fig. 4 which performs as follows:

– Step 1 The first step consists in annotating manually the DSML metamodel according to the extended meta-metamodel inside any compliant tool. The rest of transformation steps are launched automatically and successively.
– Step 2 Java source code is generated from this metamodel. Meta-elements (classes, attributes, associations, etc) are transformed into Java artifacts. Annotations are preserved and transformed into Java annotations.
– Step 3 DSML classes and elements are retrieved dynamically, their annotations are explored in order to transform them to the right FM concepts. Then, relations and constraints will be established between the created nodes. Its execution produces new Java objects that denote the FM metamodel.
– Step 4 is called by step 3 to marshal FM Java ob-
Figure 4: Overview of the global transformation system architecture.

jects to XML objects compliant to our proposed feature language. Starting with step 2 as input, the rest of the transformation is launched automatically in a transparent way.

4.1 Step 1 - Transforming DSML Metamodels to Java Code Source

The first phase consists in generating the Java code from the DSML metamodel by preserving the annotations. We suppose here that metamodels are designed with UML class diagrams and the generation process is inspired by the transformation rules (Klare et al., 2016). The transformation ensures that semantics is preserved.

- Each class is transformed to a Java class with the same attributes and associations.
- One-to-one associations between classes $C_1$ and $C_2$ are implemented by adding an attribute in $C_1$ typed as $C_2$ and an attribute in $C_2$ typed as $C_1$.
- A one-to-many association from class $C_1$ to $C_2$ is transformed by inserting a Java collection in $C_1$ typed as $C_2$ and a new inverse attribute in $C_2$ typed as $C_1$.
- A many-to-many association between classes $C_1$ to $C_2$ is implemented with Java collections in both classes. Each product and elementary product is described in code by collection in both corresponding classes.
- Generalization relationships are mapped to extends relations between respective classes. While, Aggregation and Composition relationships are converted by adding in the parent class $C_1$ an attribute of type $C_2$. Several Insured Object instances, in the example, are part of Composite Insured Object with many-to-many multiplicity. The transformation inserts a collection of type Insured Object in Composite Insured Object and vice versa.

The presence of reverse attributes on each side introduces redundant information but will help the transformation process, since all the information is present in all classes.

On the first hand, the method provides a Java translation of the FM metamodel depicted in Fig. 5. It sums up basic concepts of all existing FM versions: The Feature class contains a list of edges (class Edge) linking features together with the child and parent association. A Feature Model has only one root and possible several features grouped together with an operator (class Operator) such that Or, Xor, and And. Finally, the presence of feature in the model can appeal a requirement (class ConstraintEdge) related to another. The Java classes have been generated according to the earlier rules. These classes will be later instantiated by the transformation to store the resulting FM.

On the second hand, we transform similarly the DSML metamodel concepts to Java classes. In addition, the value of the meta-attributes mentioned in section 3 (i.e, root, feature, variation-point) and edited manually by the engineer in the DSML metamodel are converted and preserved in Java annotations:

- The transformation begins by looking for the class with a meta-attribute Class.root set to true. It is translated to a @Root annotation attached to the resp. Java class. By this reasoning, the Product class is annotated as @Root. The transformation starts then its traversal by following associations whose ends have a meta-attribute AssociationEnd.follow set to true with a depth-first strategy. It continues on other paths until no more classes must be investigated. Since FM is a direct acyclic graph, the traversal rolls back when the transformation encounters a class that has already been mapped and a warning is displayed to attract attention.
- When AssociationEnd.follow is worth true,
the @Feature annotation is added to the class on this side of the association end and the @ChildOf annotation is added to the attribute that implements this association. Elementary Product class contains an AssociationEnd.follow attribute with Product class. Hence, we add in this last a collection attribute typed as Elementary Product and annotate it as @ChildOf, besides, @Feature is inserted in Elementary Product Java class. The cardinality on the association end is preserved.

- When the meta-attribute Class.variationPoint is true, if is replaced at code level by the @VariationPoint annotation. It defines the Or, Xor, and And type group set besides to the list of classes considered as variants. The Risk class contains the Class.variationPoint meta-attribute set to true, thus, it is annotated as @VariationPoint(vp = FeatureSet.Xor, variants=Damage.class,Danger.class, Event.class).

- If C1 and C2 classes are extended resp. with Constraint and Constrained classes, we insert in C1 @Constraint annotation which defines the constraint type (mutex/requires) and the constrained class C2.

- If Attribute.isExtractedAsFeature is true, the attribute is annotated by @isFeature and will be transformed to a sub-feature for the node of the owner class with specified annotation cardinality and type.

4.2 Step 2 - Feature Model Extraction

Once DSML and FM metamodels are converted to Java code, the transformation program is executed in the following steps: The program creates an empty FM (FM) and the Java reflection library is used to retrieve dynamically the DSMIL metamodel classes, collect their annotations, and process them as follows:

- The program browses the classes of the Java program until it encounters a class annotated as @Root. It then creates an object of type Root implemented according to the Singleton pattern to guarantee its unicity. In the example, Product is annotated as @Root, thus, an object root is instantiated for it.

- Starting from the Root class C, the transformation looks for all the classes having C as their supertype and gathers them into an auxiliary class (let say C') with all the attributes and associations. The resulting class C' is then added as a feature FC to FM.

- The transformation continues with 1) an in-depth traversal of the generalization hierarchy beneath C and 2) the traversal with the classes it can reach from C' by following the association ends. Product class contains one attribute annotated with @ChildOf typed as Elementary Product class annotated as @Feature. Hence, a corresponding Feature object is created, added to the FM and associated to the Root with a type and a cardinality defined in @Feature annotation. For instance, a minimal cardinality set to 1 is not compliant with an Or constraint (cf. next step).

- When a class is annotated as @VariationPoint, the program determines the operator type OrXor, inserts it as sub-feature of FC, and finally collects and inserts all its variants according to the well-formedness rules of the model mentioned in section 4.3. Elementary Product class was annotated as mentioned in the last phase with @VariationPoint so the program instantiates feature objects for all variants and inserts them together with Or operator. When encountering And variation point, classes considered as variants are transformed to mandatory sub-features. Finally, when the program faces up to an attribute annotated with @isFeature, it creates a feature object and assigns it to the FM as sub-feature of FC.

- After transforming all classes to features in FM, the program iterates to get constraints: if a class C1 is annotated as @Constraint its feature object in the FM is updated with constraint type and the constrained class C2.

These rules will thus produce an instance of FM composed of Java objects representing features and
Figure 6: XML Feature language metamodel.

their dependencies. We can observe that the traversal respects a logic that is subjective (for instance, the in-depth visit of the inheritance hierarchy before the associations and the non-deterministic choice of the association ends to follow). We always suppose that engineers will have to know these biases to design correctly the DSML meta-model.

4.3 Step 3 - Marshaling to XML

The marshaling process consists of visiting the objects that represent the FM and that are stored in the Java program and generating the XML file. We propose a feature language based on eXtensible Markup Language (XML) that supports cardinality, constraints, and feature attribute notations. As illustrated in Fig 6, the feature language provides a FM with features enriched with `cardinality`, `constraints`, and a set of attributes presented by `attributeList` variable. A feature is either simple or composed by others with an `OR`, `XOR`, and `AND` operator.

Since many SPL tools and configuration languages are based on XML (Jarzabek et al., 2003), exporting the FM to XML allows engineers to continue their tasks with existing platforms in the SPL domain. For instance, our DTD is readable by the FeatureIDE plugin for Eclipse framework which allows visualizing the FM, configuring valid products and testing them. The transformation result is illustrated graphically in Fig. 8 with FeatureIDE which de- repesents the representation of cardinality, attributes, and constraints information given in the XML file. Regardless we recoursed this plug-in despite its flaws to show that the generated FM is well-formed and consistent and to prove that the proposed feature language is easy to parse by PL existing plug-ins and frameworks.

4.4 Transformation System Validation

We experimented our approach over four use cases: two were developed by groups of master students belonging to the Faculty of computer science of the University of Namur in the course INFOM434\(^2\): Two proposals aim to design a software factory for E-Learning systems. The two others were developed for research purpose and touch on the areas of Train Reservation system and Tourism applications. The students metamodels are interesting since they were not biased by the goal of producing a FM. Executing our transformation system have led to obtain a FM for each PL that is well-formed and conformed to our expectations. The domain application and the corresponding generated FM PL are available in a public GitHub repository\(^3\). Each PL was specified in separate folder. Finally, the obtained FM is available in both XML and graphic format in the same directory as the DSML metamodel. We also compared our approach with a dozen other models in different domains (i.e. Smart campus with IoT, and Voting systems), always in the context of the same course and we did not detect any situations that would undermine our approach.

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\(^2\)See https://directory.unamur.be/teaching/courses/INFO M434/2019

\(^3\)See https://github.com/Maouaheb/Academic-use-case-validation.git.
5 POTENTIAL WEAKNESS

Since any study has flaws, we identify the following weakness points: Intuitively, the engineer may not to use our extension in accordance with the hypotheses of the transformation process. This can be mitigated by exposing both the annotated DSML and the resulting FM through synchronized views where the engineer visualize the annotation feedback directly on the FM. In addition, obtaining FM whose semantics are not valid can not be avoided as this is an immediate consequence of the engineer competence. In the same way, we can not ensure that the DSML is initially well-defined. Finally, We assumed here that DSMLs describe a field of application with feature-like information. But not all DSMLs are necessarily compatible with our approach ADL (Architecture Description Language), DDL (Data Definition Language), or GPL (General Purpose Language). This limitation cannot be considered as a weakness.

6 RELATED WORK

In the literature, contributions attempting to transform DSML to FM are still in infancy. Hence, in this section we sum up most notable relevant research meant to convert any model type to a FM.

On the first hand, the method Clafer (Bąk et al., 2016) is designed as a concise notation for metamodels, feature models, and mixtures of meta and feature models. It has a concise syntax with rich semantics. In fact, Clafer subsumes cardinality-based feature modelling with attributes, references, and constraints. However, there exists some issues to deal with the risk for incomprehensibility as soon as the system becomes complex. On the second hand, Possompès et al. (Possompès et al., 2010) proposes an instrumented approach to integrate FM and UML metamodels with an appropriate semantics via UML profiles. They choose to transform feature metamodel into UML profile to sum up FM existing semantics and by the way facilitating their integration. This profile reuses features related concepts by creating stereotypes that extend UML meta-classes to add these lasts or sub-tract them the corresponding FM semantics. At this level, we claim that the common criticism of these approaches is that they do not present a solution for transforming DSML metamodel into FM. They proposed new manners for either merging both of them inside one model, which affects the system comprehensibility and lacks for a graphic visualization, either including FM semantics with UML components via profiles. However, at the best of our knowledge none of them proposed a method to transform DSML to FM.

7 CONCLUSION AND FUTURE WORK

This paper presents a transformation system that converts a DSML metamodel into an FM enriched with different types of information such as feature cardinality, attributes and constraints. The resulting FM is available both in a Java abstract syntax tree and in a serialized form with XML compatible with FeatureIDE. On this basis, the engineer can then specify the requirements for the variation points, i.e. granularity, binding time, etc. This FM allows for a set of implementation tactics that are compatible with the above PL requirements.

In the future, we plan to have the whole production chain supported by a metaCASE that would manage the DSMLs, the FM, the annotation of the different models and the guidance of the engineer in the design of the software factory.

REFERENCES


