XML-Based Feature Modelling

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Abstract. This paper describes a feature modelling technique aimed at modelling the software assets behind a product family. The proposed technique improves upon traditional feature modelling approaches in five respects. First, it proposes a feature meta-model that removes ambiguities found in earlier meta-models. Second, it offers a natural way to express complex composition rules for the features. Third, it offers a means to decompose large feature diagrams into extensible and self-contained modules. Fourth, it defines an XML-based approach to expressing the feature models that offers a low-cost path to the development of support tools for building the models. Fifth, it explicitly supports both the modelling of the product family and of the applications instantiated from it. The paper presents the feature modelling technique in the context of an on-going project to build a generative environment for family instantiation. Experience from two cases studies is discussed at the end of the paper.

1 Motivation

Our research group is concerned with software reuse in embedded applications [1]. The context within which we work is that of *software product families* understood as sets of applications that can be built from a pool of shared software assets. The problem we are addressing is that of automating the *instantiation process* of a product family. The instantiation process is the process whereby the generic assets provided by the family are configured and composed to build a particular application within the family domain. Our ultimate goal is the creation of a *generative environment for family instantiation* as shown in figure 1. The environment provides a family-independent infrastructure and is customized with the family to be instantiated.

To be of practical use, such an environment must be generic in the sense of being able to support different families. It must, in other words, be built upon a family metamodel rather than upon a particular family. This avoids the cost of having to develop a dedicated generative environment for each target family. The environment must consequently be configurable with a model of the target family. Such a model is

required for two purposes: (1) to parameterize the generative environment with the family to be instantiated, and (2) to serve as a basis for specifying the application to be instantiated. The family model must therefore contain all the information needed to configure the family assets to instantiate a target application and it must allow the target application to be specified. The latter can also be expressed by saying that the family model must be the basis upon which to build a *domain specific language* (DSL) for the family domain.

This paper presents our approach to modelling a software product family and to building a DSL upon it. Our proposed approach is based on *feature modelling techniques* but it makes five new contributions. First, it defines a feature meta-model that removes certain ambiguities found in earlier meta-models. Second, it offers a natural way to express complex composition rules for the features. Third, it offers a means to decompose a large feature diagram into extensible and self-contained modules. Fourth, it defines an XML-based approach to expressing the feature models that offers a low-cost path to the development of a support tool for building the models. Fifth, it explicitly supports both the modelling of the product family and of the applications instantiated from it. These contributions are discussed in sections 3 and 4. Section 5 presents our experience from two case studies. More details on our work and all the results described in this paper are publicly available through a project web site [2].

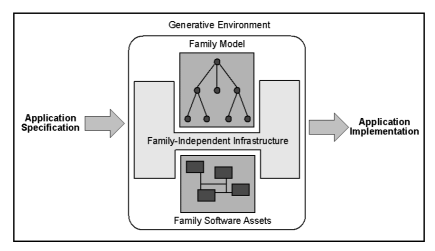


Fig. 1. Generative environment for family instantiation

2 Feature Models

The starting point for our work were the feature modelling techniques described by several authors [3, 4, 5, 6, 7, 8]. In general, a feature model is a description of the relevant characteristics of some entity of interest. The most common representation of feature models is through FODA-style *feature diagrams* [3, 4, 5]. A feature diagram is a tree-like structure where each node represents a feature and each feature may be

described by a set of sub-features that are represented as children notes. Various conventions have been evolved to distinguish between mandatory features (features that must appear in all applications instantiated from the family) and optional features (features that are present only in some family instances). Limited facilities are also available to express simple constraints on the legal combinations of features.

Figure 2 shows an example of feature diagram for a family representing (much simplified) control systems. The diagram states that all control systems in the family have a single processor, which is characterized by its internal memory size, and have one to four sensors and one or more actuators. Sensors and actuators may have a self-test facility (optional feature). Sensors are either speed or position sensors and they may be present in up to four instances.

Feature models have traditionally been used to specify the domain of a product family. Our usage of feature models is similar but it should be noted that our concern is less the *a priori* specification of a product family than the *a posteriori* description of its pool of software assets that are used to build applications within its domain. Furthermore, the emphasis in traditional feature modelling is on product family modelling whereas we wish to explicitly support the modelling of the applications instantiated from the family.

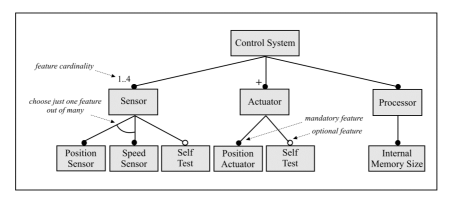


Fig. 2. Feature model example

3 Proposed Modelling Approach

Feature modelling approaches are usually based on a two-layer structure with a *meta-modelling level*, which defines the types of features that can be used and their properties and mutual relationships, and a *modelling level* where the feature model for the entities of interest is constructed. This is adequate when the objective is only to model the domain of a product family. In the context of the generative environment for family instantiation of figure 1, however, there is a need to model both the family (to parameterize the generative environment) and the applications instantiated from it (to express the specifications that drive the generation process). Hence, our modelling approach explicitly recognizes three levels of modelling:

- Family Meta-Modelling Level

- Family Modelling Level
- Application Modelling Level

At *family meta-modelling level*, the facilities that can be used to describe a family are defined. The family meta-model is fixed and family-independent. We describe our family meta-model in greater detail in section 4. At *family modelling level*, a particular family is described. A family model must be an instance of the family meta-model. Finally, at *application modelling level*, a particular application instantiated from a family is described. The application model serves as a specification of the application to be instantiated from the family. The application model must be an instance of the family model. In this sense, the family model can be seen as providing a DSL for describing applications in its domain.

We have chosen to represent both the family model and the application model as feature models. The former describes the mandatory and optional features that may appear in applications instantiated from the family. The latter describes the actual features that do appear in a particular application. The application model can be seen as a feature model where all features are mandatory and where all variability has been removed.

Since we treat both the family and the application models as feature models, it would in principle be possible to derive them both from a unique feature meta-model. However, the characteristics of these two models are very different – one describes potentiality, the other one describes actuality – and we found that it is best to use two different feature meta-models.

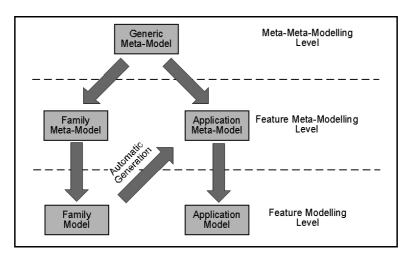


Fig. 3. Feature modelling architecture

Feature models require the definition of a concrete syntax and language to express them and the availability of a tool to support their definition. Several choices are possible here. Some authors defined their own syntax and created their own tool to support it [7, 14]. Other authors have proposed UML-based formalisms [8, 15] so as to take advantage of existing UML tools. More recently, meta-modelling environments like EMF [10] or GME [11, 18] have become available and this was

indeed the road that we tried initially (both with GME and with EMF) using a modelling architecture as shown in figure 3. However, we eventually found this approach to be unsatisfactory because the top-level meta-model imposed by EMF or GME was not sufficiently constraining to express all the aspects of the family and application concepts that we wished to incorporate in our models. In particular, we found it impossible to express and enforce constraints on group cardinalities (see section 4).

The alternative route we took, uses XML-languages to express the feature models and XML schemas to express the meta-models. The relationship of instantiation between a model and its meta-model is then expressed by saying that the XML-based model must be validated by the XML schema that represents its meta-model. The resulting modelling architecture is shown in figure 4. Both the family and the application models are expressed as XML-based feature models but they are instantiated from two different meta-models that take the form of XML schemas that must validate them. The application meta-model is automatically generated from the family model by an XSL program (the *Application XSD Generator*). This is better than having a unique feature meta-model since it allows the application meta-model to be finely tuned to the needs of each family. The degree of fine-tuning can be roughly quantified by noting that, in the two case studies described in section 5, the number of elements in the (automatically generated) application meta-model is between one and two orders of magnitude larger than the number of elements in the family meta-model.

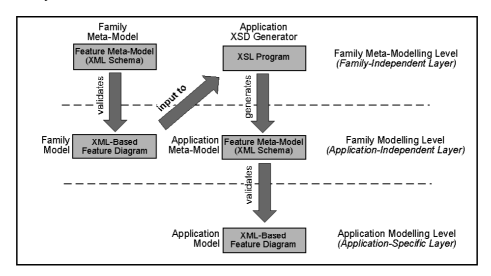


Fig. 4. XML-based feature modelling architecture

The advantage of the EMF or GME approach is that compliance with their metameta-model allows use of a standard environment for the construction of the models. Our choice, however, has a similar advantage because it lets us use standard XML editing tools to express feature models and to enforce the relationship of instantiation between models and their meta-models (most standard XML modelling tools can

automatically enforce compliance with a user-defined XML schema). Our approach has the additional advantage that XSD (the XML-based language used to express XML schemas) allows definition of more expressive meta-models than the GME or EMF meta-meta-models.

Finally, it may be noted that since an XML schema defines an XML-based language, the application meta-model can be seen as defining the DSL that application designers must use to specify the applications they wish to instantiate from the family.

3.1 Feature Composition Rules

A complete feature model of a family consists of a list of all features that may appear in applications instantiated from the family, together with a list of the composition rules that define the legal combinations of features that may appear in an application. A model of an application consists of a list of the features that appear in the application. The application represents an instantiation of the family if its features are a subset of the features defined by the family and if its features comply with the composition rules defined at family level. As a consequence, a complete feature modelling approach must offer the means to specify both features and their composition rules. Current feature modelling techniques generally fail in the latter respect. Basically, they only allow local composition constraints to be expressed, namely constraints on the combinations of sub-features that are children of the same feature (see figure 2). There is no way to express global composition constraints, namely constraints that are based on relationships between non-contiguous features in different parts of the feature diagram. This is a serious limitation because our experience is that this type of global relationships between non-adjacent features occurs very frequently in real-life systems. This weakness is perhaps the single chief obstacle to the wider adoption of feature modelling techniques.

At first sight, the approach we sketched in the previous section suffers from similar limitations. We use XML documents to express both the family and the application models and we automatically derive an XML schema from the family model. The relationship of instantiation between the family model and the application model is then expressed by saying that the XML document that represents the application model must be validated by this XML schema. This approach has the virtue of simplicity but it is limited by the expressive power of an XML schema which allows only comparatively simple composition rules to be expressed. In practice, it is again only *local composition constraints* that can be easily expressed. Thus, for instance, it is easy to express a constraint that a certain feature can only have one sub-feature or that it can only have one sub-feature selected out of two possible options, but it is difficult or impossible to express a condition that the presence of a certain feature is incompatible with the presence of another feature in a completely different part of the feature diagram.

The use of an XML-language to express the application model, however, opens the way to more sophisticated approaches to expressing global composition constraints. Arguably, the most obvious and the most flexible way to do so is to encode a general constraint as an XSL program that can be run on the XML-based model of the

application and can produce an outcome of either "constraint satisfied" or "constraint not satisfied". Such an approach is very powerful but has two drawbacks. Firstly, it requires the family designer to be proficient in XSL. Secondly, it introduces a dichotomy in the modelling approach at family level since a family model would then consists of an XML-based feature diagram and an XSL-based constraint-checking program.

In order to avoid these drawbacks while still exploiting the power of XSL to express general feature composition constraints, we have selected an alternative approach where the composition constraints are themselves expressed through a feature diagram of the same kind that is used to model a family. A compiler is then provided that translates the constraint model expressed as a feature diagram into an XSL program that can check compliance with the constraints at application model level. This is illustrated in figure 5. The starting point is the so-called *constraint* family model. This is a family model in the sense that it is described by an instance of the family meta-model but its intention is not, as in the case of "normal" family models, to describe a set of related applications but rather to describe a set of constraint models where each constraint model describes the global composition constraints that apply to one particular family. The Application XSD Generator is used to construct a constraint meta-model from the constraint family model. The model of the global composition constraints associated to a certain family is derived by instantiating this constraint meta-model. The resulting constraint model is then compiled by the constraint model compiler to construct the application constraint checker. This is the XSL program that must be run on an application model (expressed as an XML-based feature diagram) to verify that the application complies with all its composition constraints.

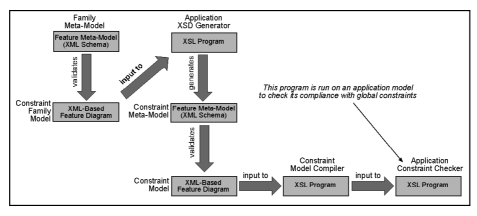


Fig. 5. Generation of Application Constraint Checker

In summary, a family must be characterized by two types of models:

 A family model (see figure 4) that describes the mandatory and potential features of applications within the family domain together with their local composition constraints, A constraint model (see figure 5) that describes the global composition constraints on the family features.

The latter model is a type of application model and can therefore be constructed in the same environment in which application designers build the models of their applications. The definition of the global composition constraints is thus embedded in the same environment as the definition of the family and application features.

3.2 Feature Macros

Traditional feature modelling techniques produce monolithic feature diagrams that rapidly become unwieldy when the number of feature exceeds a few scores. We have therefore introduced a mechanism that allows a large feature diagram to be split into smaller modules that can be used independently of each other. These modules are called *feature macros*. Feature macros resemble the macro facilities provided by some programming languages as a way of encapsulating frequently recurring segments of code that can then be "rolled out" at several places in the same program. A feature macro represents a segment of a feature diagram consisting of a node together with all its sub-nodes. The family meta-model allows a feature macro to be inserted into a feature diagram wherever a feature can be inserted. The goal is to allow a large feature diagram to be constructed as a set of modules that can be developed separately and then combined into a single feature tree. A second goal is to allow a measure of reuse. This is illustrated in figure 6 which shows how two identical sub-trees can be captured by a single feature macro.

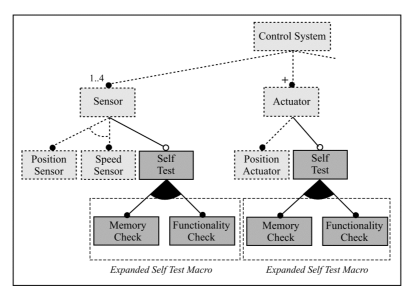


Fig. 6. Feature macro example

The feature macro mechanism thus provides both modularity and reuse. Reuse potential is further enhanced by introducing an inheritance-like extension mechanism. Given a feature macro B that defines a feature sub-tree, the possibility exists to define a new feature macro D that is derived from B and that adds to it some new features. The feature macro B can be seen as a "base feature" from which "derived features" can be constructed. This allows a form of reuse where the same feature sub-tree can be parameterized for different applications and reused in different contexts. The analogy with inheritance is, however, only partial because we do no offer the possibility of overriding existing features in a base feature tree: new features can be added but existing ones cannot be deleted.

4 Family Meta-Level

As shown in figure 4, there are two items at the family meta-level: the *family meta-model* and the *application XSD generator*. They are described in the next two subsections. Additionally, section 4.3 describes the *constraint family model* (see section 3.1) that serves as the basis for the expression of global composition constraints on family features.

4.1 Family Meta-Model

Figure 6 shows our family meta-model. The basic ideas behind it can be summarized as follows. A feature can have sub-features but the connection between a feature and its sub-features is mediated by the *group*. A group gathers together a set of features that are children features of some other feature and that are subject to a *local composition constraints* (see section 3.1). Thus, a group represents a cluster of features that are children of the same feature and that obey some constraint on their legal combination. The same feature can have several groups attached to it.

Both features and groups have cardinalities. The cardinality of a feature defines the number of instances of the feature that can appear in an application. The cardinality of a group defines the number of features chosen from within the group that can be instantiated in an application. Cardinalities can be expressed either as fixed values or as ranges of values. The distinction between group cardinality (the number of distinct features within the group that can be instantiated in an application) and feature cardinality (the number of times the feature can be instantiated in an application) is essential to avoid ambiguities and the need for normalization of feature diagrams found in the feature meta-models proposed by other authors [5, 7, 16, 17].

Figure 8 shows an example of family model instantiated from our meta-model. Feature ControlSystem has three groups: Sensors, Actuators, and Processors. Group Processors has cardinality 1 and has only one sub-feature with default cardinality 1. This means that the sub-feature is mandatory (it must be present in all applications instantiated from the family). Since the feature cardinality is 1, then only one instance of the feature may appear. Group STypes has two sub-features and cardinality 1. This means that its sub-features are mutually exclusive.

The cardinality of the Sensor feature is a range cardinality [1..4] which implies that, the feature can be present in an application with up to four instances.

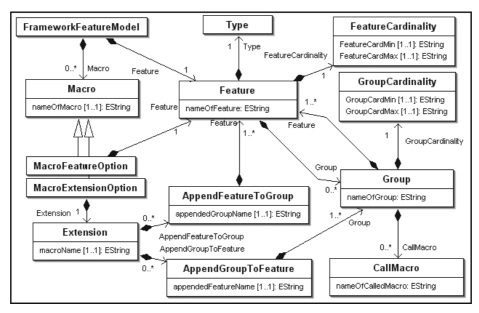


Fig. 7. Family meta-model

The meta-model of figure 7 also covers the feature macro mechanism (section 3.2). It allows a feature macro to be used wherever a feature can be used and defines two mechanisms for extending feature macros:

- A derived feature macro can add a new group to its base feature macro,
- A derived feature macro can add a new feature to one of the groups of its base feature macro

Finally, our feature meta-model attaches a type element to each feature. The type element actually has a more complex structure than is shown in figure 6 or than can be discussed in this paper. For the purposes of this paper, it suffices to say that features can be instantiated in an application in two forms: either as *toggle features* or as *valued features*. Toggle features are features that are either present or absent in an application. Valued features are features that, if they are present in an application, must have a value attached to them. For instance, the self-test feature of figure 6 is a toggle feature (a sensor is either capable of performing a self-test or it isn't). The memory size feature instead is a valued feature because its instantiation requires the application designer to specify a value for it (the actual internal memory size of the processor). The type information discriminates between toggle and values features and, in the case of valued features, it defines the type of the value (for instance, it might specify that the value is an integer that must lie within a certain range).

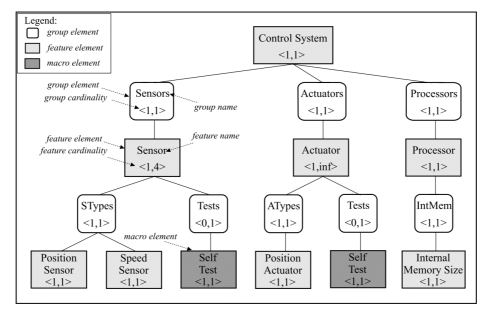


Fig. 8. Family model example

4.2 Application XSD Generator

The Application XSD Generator is an XSL program that processes a family model to generate a meta-model for the applications instantiated from that family (see figure 4). Conceptually, an application model can be seen as a feature model where all variability has been removed, namely as a feature model where all features are mandatory and where all features have cardinality of 1. In this sense, the feature metamodel generated by the application XSD generator is simpler than the meta-model of figure 8 because it does not include the group mechanism and the feature cardinality mechanisms. In another sense, however, it is more complex. The family model specifies the types of features that can appear in the applications and the local composition constraints to which they are subjected. The application XSD generator must express these constraints as an XML schema using the XSD language. Basically, this is done by mapping each feature group in the family meta-model to an XSD group and by constructing an XSD element for each legal combination of features in the group. This implies a combinatorial expansion and an exponential increase in the size of the application meta-models. It is, however, noteworthy that the computational time for applying the XML schema (i.e. the computation time for enforcing the application meta-model) only needs increase linearly with the number of features in the family model. Our experience with application meta-models derived from family models containing about a hundred features is that the computational time for enforcing the meta-model remains negligible and compliance with the meta-model can consequently be checked in real-time and continuously as the user selects new application features within a standard XML tool.

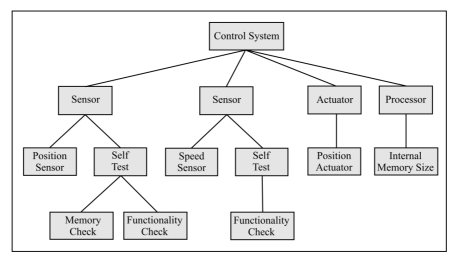


Fig. 9. Instance of family model of figure 8

4.3 Constraint Family Model

Figure 10 shows the constraint family model that we have defined in order to express global composition constraints. This model is an instance of the family meta-model of figure 7. It covers three types of global constraints. The first two are the traditional "requires" and "excludes" constraints [3, 9] which are covered by the Requires and Excludes features. The former states that the feature Feature requires one or more RequiredFeatures features to be present. The latter states that the features Feature are mutually exclusive. The Custom Condition feature models the third type of global constraint. This allows very general XPath expressions to be used to express any generic constraint on the combination of features and their values. The Element feature represents either a toggle feature or a valued feature. Each Element has a Name (by which it is referenced in Condition) and a Value that uniquely identifies the feature (or its value) using XPath syntax. The Condition feature is expressed as a logical expression of the above elements or as an arithmetic expression where some operands are the values of the above elements.

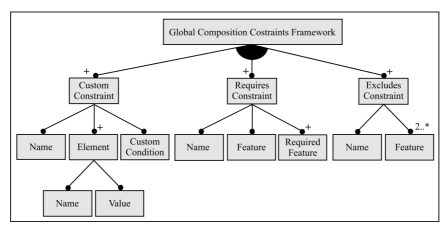


Fig. 10. Constraint family model

Figure 11 shows an example of a complex custom constraint that applies to the feature diagram of figure 2. The constraint expresses a logical condition on three elements of the feature diagram identified as E1, E2 and E3. It states that the control system must have a position sensor with self-test capability or at least two position sensors and a processor with a minimum of 4 kilobytes of memory. This example shows that this notation is sufficiently powerful to express very general constraints on the features and their values.

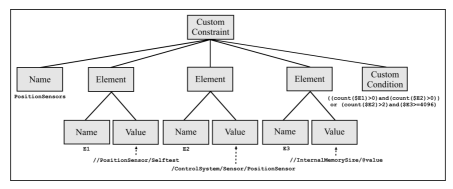


Fig. 11. Constraint model example

5. Case Studies and Future Work

We have tested the modelling approach described here on two product families built around software frameworks we developed in our group (the AOCS Framework [12] and the OBS Framework [13]). Four general conclusions can be drawn from this experience. The first one relates to the application specification process which we found to be extremely easy. This is primarily because the application meta-model that

is generated from the family model is very constraining and, at each step of the application definition process, it presents the application designer with a narrow list of choices. This simplifies the specification job and reduces the chances of errors.

The second conclusion concerns the tool support. The case studies were done using the XmlSpy and oXygen tools. These are ordinary XML editing tools but we found that the level of support they offer for feature modelling is most satisfactory. The definition of the family meta-model was done in an XSD editor. XmlSpy offers graphical facilities to support this task and to automatically enforce compliance with the XSD syntax. The definition of the family and application models was done in an XML editor configured with the XML schema that implements the respective meta-model. The tool continuously enforces compliance with the meta-model. Indeed, in the case of oXygen, the users are presented with context-dependent choices of the legal features and of their legal values at each step of the feature model editing process. As we already mentioned, we initially tried to build our modelling approach on top of both GME and EMF but our experience is that the XML tools are both more powerful in expressing feature models and easier to use.

Our third finding relates to the feature macro mechanism (see section 3.2). One of our family model is rather large. If we had not had a means to break it up into smaller and more manageable sub-models, its construction and maintenance would have certainly taken significantly longer. We also found that there were a few parts of the feature diagram that were sufficiently similar to be treated as instances or extensions of the same feature macro. This introduced a degree of reuse in the family model that helped contain its complexity.

Finally, we have experimented with the mechanism for expressing global composition constraints (see section 3.1). We have found the way, how to avoid messy notation of global constraints which is typical for approaches when the global constraints are incorporated directly into the feature diagram. Moreover, we found the definition of global constraints comfortable as it follows the same principles as the application definition process.

In summary, we believe that our experience to date demonstrates the soundness of our feature modelling approach. Current work builds upon this result to move closer to the generative environment for family instantiation outlined in figure 1. The feature technique described in this paper allows a family and its applications to be described, but the realization of the concept of figure 1 also requires the *instantiation process* of the family to be captured. Our current work is focusing on the development of domain-specific instantiation languages (DSILs) that are intended to complement DSLs to offer a complete model of an application *and* of its instantiation process.

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