

Software variation by means of first-class change objects

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Abstract—A growing trend in software construction advocates the encapsulation of software building blocks as features which better match the language of requirements. As a result, programmers find it easier to design and compose different variations of their systems. Feature oriented programming (FOP) is the study domain that targets this trend. We argue that the state-of-the-art techniques for FOP have shortcomings because they specify a feature as a set of building blocks rather than a transition that has to be applied on a software system in order to add that feature's functionality to the system. We propose to specify features as sets of first-class change objects which can add, modify or delete building blocks to or from a software system. We present ChEOPS, a proof-of-concept implementation of this approach and use it to show how our approach contributes to FOP on three levels: expressiveness, composition verification and bottom-up development.



1 SOFTWARE PRODUCT LINING

CUSTOMERS are becoming more and more demanding and cost-conscious. They want specific products that exactly cope with their needs at the lowest cost possible. From the producers point of view, these two requirements are usually conflicting. The development of a specific product for one client takes a lot of time and will consequently be more expensive. The development of a more generic product is cheaper but usually does not exactly cope with the specific needs of the customer.

In order to find the golden mean of both requirements, producers tend to use a business strategy called *product lining*: offering for sale several related products of various sizes, types, colors, qualities or prices. The more variations the product line offers, the more specific and expensive it's products tend to get. The fewer variations the product line contains, the cheaper and less specific it's products become. Adopting this business strategy, the producer's goal boils down to the maximisation of the number of variations at the lowest possible cost.

Software companies are the producers of either pure software products or products with an important software component (embedded systems). Driven by consumer's demand, they are also forced to increase variability of their products. Over the last decade, the management of this variability has become a major bottle neck in the development, maintenance and evolution of software products. Next to that, many companies do not even reach the desired level of variability or fail to do so in a cost efficient manner. An explanation of this can be found in the development approaches used by those companies.

A fundamental problem with many current development approaches is that they view systems from the perspective of producers, rather than consumers. Producers tend to specify their systems in terms of *software building blocks* while the consumers tend to specify requirements primarily in terms of *features*. This mismatch complicates variability, since there is no direct mapping between a composition of features and the software building blocks that implement that composition. Recent research in software construction increasingly reects a common theme: the need to realign modules around features rather than software building blocks [1].

Feature Oriented Programming (FOP) is the study of feature modularity, where features are raised to first-class entities [2]. In FOP, features are basic building blocks, which satisfy intuitive user-formulated requirements on the software system. A software product is built by composing features. Many case studies show that FOP is an appropriate technique to cope with the problems stated above (e.g. [3], [4], [5], [6]).

The following section briefly explains FOP, the state-of-the-art approaches to FOP and their limitations. Section 3 proposes an alternative way to specify features and shows how this overcomes the limitations that were pointed out in Section 2. Section 4 shows the advantages of specifying feature with first-class changes. Conclusions and future work are pointed out in Section 5.

2 FEATURE ORIENTED PROGRAMMING

Pioneer work on software modularity was made in the 70's by Parnas [7] and Dijkstra [8]. Both have proposed the principle of separation of concerns that suggests to separate each concern of a software system in a separate modular unit. According to these papers, this leads to maintainable, comprehensible software that can easily be

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reused, configured and extended. FOP is an implementation of that idea that modularises every concern as a separate features.

Mixin Layers are an appropriate technique to implement features [9]. A Mixin Layer is a static component encapsulating fragments of several different classes (Mixins) so that all fragments are composed consistently. Advantages are a high degree of modularity and an easy composition. *AHEAD* is an architectural model for FOP and a basis for large-scale compositional programming [10]. The *AHEAD Tool Suite (ATS)*, including the *Jak* language, provides a tool chain for *AHEAD* based on Java. *FeatureC++* is a programming language that supports FOP for C++ [11]. It extends the Mixin Layers approach with *Aspectual Mixin Layers* which can overcome issues with the crosscutting modularity of features. *Composition Filters* provide a set of filters that allow a modular and orthogonal extension of classes [12]. A modular extension means that a filter can be attached to a class without necessarily modifying the definition of that class. Orthogonal extension means that each filter extension to a class is independent from other filter extensions. This allows easy composition of multiple filters.

All four state-of-the-art approaches to FOP implement features by cross-cuts that are *modifications* or *extensions* to multiple software building blocks. While aspects in aspect-oriented programming (AOP) [13] focus on the quantification – by specifying predicates that identify join points at which to insert code, feature implementations are actually much closer to framework designs. That is, to add a feature to a framework, there are predefined building blocks that are to be extended or modified. In such designs, there is little or no quantification, but there are indeed “cross-cuts” [10].

The problem that we see with all approaches to FOP, is that they all specify a feature by a set of building blocks, rather than by a program transition that modifies a program in such a way that the functionality – that that feature implements – is added. In [10], Batory already pointed out that a feature can be looked at as a function that is applicable on a base (a set of program building blocks). The application of a feature on a base yields that the base is extended or modified with the building blocks specified by that feature. From that point of view, a software composition is a sequence of applied features to one base. *AHEAD* [10] is an algebra that formalises how features can be composed as functions.

We strongly agree with that vision, but find that features should not be limited to extend or modify existing programs. In some situations, a feature should also be able to remove building blocks from a program. Examples of such cases include anti-features, the creation of a demo-application (which consists of all features, but only to a certain extent), or the customisation of certain features so that the software system matches some specific hardware.

3 CHANGE AS FIRST-CLASS OBJECTS

Together with us [14], other researchers also pointed out the use of encapsulating change as first-class entities. In [15] Robbes shows that the information from the change objects provides a lot more information about the evolution of a software system than the central code repositories. In [16] Denker shows that first-class changes can be used to define a scope for dynamic execution and that they can consequently be used to adapt active software systems. In this section, we first explain a model of first-class changes and then show how these changes can be used to specify features.

3.1 Model for software building blocks

FAMIX stands for *FAMOOS Information Exchange Model* and was created to support information exchange between interacting software analysis tools by capturing the common features of different object-oriented programming languages needed for software re-engineering activities [17], [18], [19]. It provides a generic model to which most class-based programming languages (e.g. Java, C++, Ada, Smalltalk) adhere. Figure 1 shows that the core of the FAMIX model consists of Classes, Methods, Attributes and relations between them.

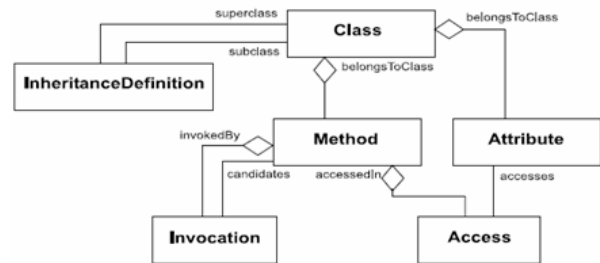


Fig. 1. Famix - Core Model

3.2 Model of changes

While the FAMIX model expresses the different possible building blocks of a software system, the model of changes expresses the different kinds of change operations that can be applied on those subjects. The UML class diagram of the model’s core is presented in Figure 2.

The building blocks that are specified by the FAMIX model (*FamixObject*) form the *Subject* of the change. We identify three possible commands on those subjects: the addition, the removal and the modification of the building block. We model those commands with the classes *Add*, *Remove* and *Modify* respectively. Together, they form the concrete commands of the *Command* design pattern [20]. The *Atomic Change* class plays the role of the abstract *Command* class in the *Command* design pattern. Next to that, it also fulfills the responsibilities of the *Leaf* participant in the *Composite* design pattern [20]. A *Composite Change* is composed

of Changes (which can in their turn be of any change kind). We do not elaborate on the difference between atomic and composite changes in this paper due to space constraints.

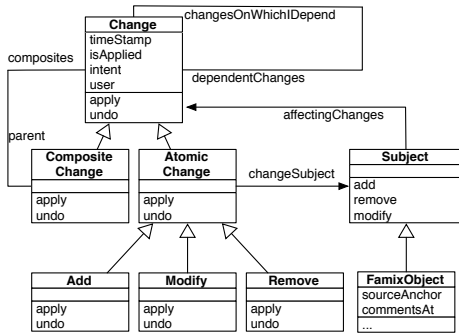


Fig. 2. ChEOPS - Core Model

The figure shows a dependency relation between the change objects, that is explained deeper in the following section. Note that, thanks to the granularity of the FAMIX model, our model allows the specification of changes on the level of granularity of invocations and accesses (below statement level). For more information about the model of changes, we refer to [21].

3.3 Change-oriented programming

In [14] and [22] we propose change-oriented programming (ChOP): an approach that centralises change as the main development entity. Examples of developing code in a change-oriented way can be found in most interactive development environments (IDE): the creation of a class through interactive dialogs or the modification of the code by means of an automated refactoring.

Change and evolution oriented programming support (ChEOPS) is an IDE plugin for VisualWorks, which we created as a roof-of-concept implementation of ChOP. ChEOPS fully supports change-oriented programming but also has the capability of logging developers developing code in the standard OO way. Behind the screens, ChEOPS produces fine-grained first-class change objects that represent the actions taken by the developer.

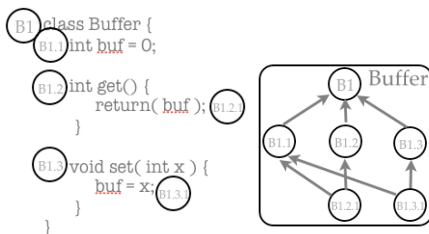


Fig. 3. Buffer: (left) source code (right) change objects

Figure 3 shows the source code (on the left) and the changes (on the right) of a Buffer. The change objects are identified by a unique number: B1 is a change that adds a class Buffer, B1.2.1 is a change that adds an

access of the instance variable buf. The dependencies between change objects are also maintained by ChEOPS: B1.2.1 depends on the change that adds the method to which buf is added (B1.2) and on the change that adds the instance variable that it accesses (B1.1).

We distinguish between two kinds of dependencies: syntactic dependencies – imposed by the meta-model of the used programming language and exemplified above – and semantic dependencies – that depend on domain knowledge. ChEOPS supports the former in an automatic way and the latter by allowing the grouping of change objects in sets that represent features – denoted by the rounded squares surrounding change objects.

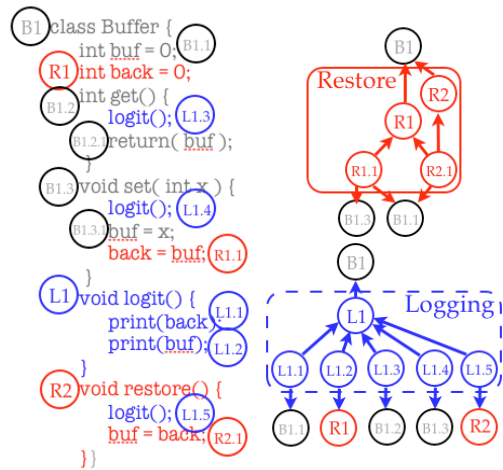


Fig. 4. Buffer, Restore, Log features: (left) source code (right) change objects

Figure 4 shows two extra features: Restore allows the buffer to restore its previous value, Logging makes sure that all methods of the buffer are logged when executed. Notice the dashed line surrounding Logging’s changes: It not only denotes that these changes implement the Logging feature, but also that Logging is a flexible feature. The difference between flexible (dashed lines) and monolithic features (full lines) is that the latter can only be applied as a whole, while the former can be applied partially. This semantic information is used to verify whether a feature composition is valid, as elaborated on in the next section.

4 ADVANTAGES FOR SOFTWARE VARIATION

We see three advantages in the specification of features in terms of fine-grained first-class change objects: increased expressiveness, improved composability and a novel bottom-up approach to FOP.

In comparison with state-of-the-art approaches to FOP, which allow the specification of features as a set of program building blocks that might extend or modify existing building blocks, our approach allows a more expressive feature specification. Features do not only express the building blocks that implement a feature, but also how that feature can be added to a composition. Next

to that, features can express changes below statement level, which is more fine-grained than the state-of-the-art. Finally, features can include the deletion of building blocks, which is not supported by the state-of-the-art.

The dependencies between change objects provide the fine-grained information that is required to *verify whether a certain feature composition is valid*. In this model, a feature composition is valid if the union of the change sets of the features in that composition does not contain a change that has a dependency to a change object that is not in the composition. In case we want to make a composition of `Buffer` and `Logging`, `L12` and `L15` would form a problem as they respectively depend on `R1` and `R2` which are not in the composition. The semantic information stating that the `Logging` feature is flexible, allows the exclusion of `L12` and `L15` from the composition. This results in a valid composition $\{B1, B11, B12, B13, B121, B131, L1, L11, L13, L14\}$ that specifies a buffer with a logging feature.

The final advantage of specifying features by change objects is that it enables a methodology for a *bottom-up approach to FOP*. Instead of having to specify a complete design of a feature oriented application before implementing it (top-down), our approach allows the development of such an application in an incremental way. Some state-of-the-art approaches also provide an implementation of this bottom-up approach. In [23], Liu shows that ATS can be used to do so by manually annotating all building blocks with information that denotes the feature that building block belongs to. That is a tedious task in comparison to our approach.

5 CONCLUSIONS

In this paper, we advocate feature oriented programming (FOP) as the right development technique for software companies to provide variation in their software products for satisfying the demand of customers who are becoming more and more demanding and cost-conscious. We find the state-of-the-art approaches to FOP not satisfactory and present an alternative approach based on the specification of features by sets of change objects rather than program building blocks. Features are functions that can be applied to add the functionality they implement.

We present a model of first-class changes which can add, modify or delete building blocks to or from a software system. We propose to specify features in terms of those first-class changes. This increases the expressiveness of features as they can specify adaptations to fine-grained building blocks (classes, methods, attributes and statements). The dependencies between the change objects provide the necessary fine-grained information to validate feature compositions. Finally, this way of specifying features allows a bottom-up approach to do FOP.

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