Guidelines for Using Aspects in Product Lines

Ján Kohut and Valentino Vranić
Institute of Informatics and Software Engineering
Faculty of Informatics and Information Technologies
Slovak University of Technology
Ilkovičova 3, 84216 Bratislava 4, Slovakia
jan.kohut84@gmail.com, vranic@fiit.stuba.sk

Abstract—Software product lines are a successful approach to software reuse. To a significant extent, the development of product lines is complicated by crosscutting concerns. This is especially true for product line configuration. Aspect-oriented programming can often help to develop product lines more effectively, but this is not always so. This paper shows it is possible to sublimate the expert knowledge about using aspect-oriented programming in product line development in the form of independently applicable guidelines by proposing an approach to expressing such guidelines. A complete guideline entitled Implementing Mandatory Features with no Crosscutting Concerns is presented as an example. The guidelines have been evaluated in a product line case study that confirmed their applicability. The results of this study obtained by the application of a number of metrics are provided and discussed in the paper.

I. INTRODUCTION

Software product lines (most often denoted just as product lines) represent a successful approach to software reuse. Instead of striving for general component reusability, each product line targets a specific domain. Reusability is achieved by separating common features from variable ones and projecting this along the design and implementation lines. Ideally, a specific application is developed by configuring the product line, i.e. by selecting variable features to be included. However, often some additional code is needed arising from the previously unforeseen requirements. Nevertheless, the gain from reuse usually outweighs this inconvenience. Moreover, the new artifacts may be incorporated into the product line, too.

Development of product lines is a complicated process. As in any software development, this is in part due to crosscutting concerns. This is most obvious in the product line configuration in which features that represent crosscutting concerns cannot be easily incorporated nor taken out once they have been incorporated.

Aspect-oriented programming enables the modularization of crosscutting concerns, so it may be very useful in product lines, especially in feature configuration. However, aspect-oriented programming cannot be considered as the best solution always. It is probably impossible to formulate strict rules that will tell when to apply aspect-oriented programming and when not to due to hard context dependencies that can never be fully formalized. However, we believe it is possible to make some recommendations on the use of aspect-oriented programming in product lines in the form of guidelines that will sublimate expert knowledge in this field.

The rest of the paper is organized as follows. Section II presents the form of guidelines and guidelines that have been identified. Section III describes in detail one of the guidelines. Section IV describes the evaluation of guidelines. Section V discusses related work. Section VI closes the paper with conclusions and further work.

II. GUIDELINES

When product line developers are faced with a decision to apply aspect-oriented programming or not for a particular feature or set of features, they could search advice in the experience of others reported in literature, ranging in presentation form from peer reviewed scientific work to informal contributions to discussion forums. This is a highly complicated task both in finding relevant sources and identifying relevant parts in these sources once they have been found.

It would be helpful to have this knowledge in a compact and easily accessible form. To avoid burring the efforts to help developers by another forced step-by-step application of a “complete” method of using aspect-oriented programming in product lines that would never be capable of covering all possible contexts, it logically follows this expert knowledge should be partitioned into individually applicable chunks each of which would provide some kind of recommendation accompanied by both advantages and disadvantages following from its application.

According to what we said so far, the guidelines we are seeking for would be much like patterns. Indeed, we find the pattern form of description quite suitable. One of the popular pattern forms is Coplien’s form consisting of these six parts [9]:

- Short name
- Name
- Context
- Problem
- Forces
- Solution
- Example
- Discussion

This form contains all the parts relevant to the application of a guideline.

The short name provides a unique and descriptive name of the guideline. The name provides a one sentence guideline description. The context describes the situation in which it
is convenient to consider using the guideline. The problem defines problems that can occur if the guideline is not been applied. The forces provides the reasons why the current state is not satisfactory. The solution describes the process of resolving this situation. Example contains an example implementation or its part. In the discussion, the solution advantages and disadvantages are pointed out.

It is possible to define a guideline at various levels of abstraction of a particular system. Also, guidelines are not strict rules, but just recommendations because the problem of product line feature configuration is very complex. Each guideline must be consistent with other guidelines. It is not necessary to avoid difference in recommendations at all costs, but the guideline should accommodate to them and eventually provide some possibilities of combining even the differing guidelines.

When applying a guideline, it is necessary to consider how the product line is being developed (from scratch or incrementally, and evolutionary or revolutionary [6]), what experience software company has with aspect-oriented programming development, and to what extent it is ready to go into the risk of developing software with a new approach.

Here are the guidelines that we identified:

- **Implementing Features of Refactored Legacy Applications**: The aspects are unsuitable for implementing features of refactored legacy applications. Feature refactoring of legacy applications is a difficult problem because such applications do not imply that their design was amenable to feature extensibility [12].

- **Implementing Mandatory Features with no Cross-cutting Concerns**: Do not use aspects in mandatory features if there are no crosscutting concerns. Aspects flatten inherent object-oriented structure of collaboration, obscure the intent of the programmer, and the result is a program that is difficult to read [1].

- **Code Reduction in Homogenous Crosscutting Concerns**: The aspects are suitable for reduction of replicated code in homogenous crosscutting concerns. Aspects reduce replicated code in code with homogenous crosscutting concerns.

- **Transforming a Mandatory Feature into Alternative Features**: Do not use aspects in transforming a mandatory feature into alternative features. By transforming a mandatory feature into two or more alternative features AspectJ adds and changes more components and lines of code compared to non-aspect-oriented approaches because all aspects rely on the join points provided by the core [11].

- **Implementing Features which Share no Code**: Use aspects in implementing features which share no code and which have crosscutting concerns. Aspect-oriented solution provides low cost and superior stability in terms of tangling and scattering over components [11].

### III. An Example: Reduction of Replicated Code

This section presents the guideline *Implementing Mandatory Features with no Crosscutting Concerns* as an example. This guideline is about suitability of using aspects for reduction of replicated code with homogenous crosscutting concerns. Homogenous crosscutting concerns address multiple join points with a single piece of advice. Heterogeneous crosscutting concerns, in contrast, address multiple join points each with a different piece of advice [1]. Homogeneity lies in a consistent application of the same or very similar policy in multiple places [14]. It has been reported that aspects reduced replicated code in homogenous crosscutting concern implementation [1].

Further sections follow the guideline form structure as proposed in Section II (apart of the guideline short name and name).

#### A. Context

Often, the same concern—i.e. its code—is repeated across different modules in a product line.

#### B. Problem

It is hard to maintain and keep consistent the code scattered across the application.

#### C. Forces

We would like to modularize the crosscutting concerns and represent each one by a single feature for ease of maintenance and configurability, but the conventional approach does not provide mechanisms for this.

#### D. Solution

Using aspects in homogenous crosscutting concerns will enable to factor them out into separate and easily configurable modules. Each such concern would be implemented by its own advice.

#### E. Example

Examples of homogenous crosscutting concerns include logging, tracing, and exception handling. The following code shows an example of a crosscutting concern:

```java
public aspect Homogenous {
    pointcut accessAuthorization(): call(...);
    pointcut accessDemilitarizedZone(): call(...);
    pointcut accessCommunicationInterfaces(): call(...);
    pointcut accessApplication(): call(...);

    before(): accessAuthorization() ||
            accessDemilitarizedZone() ||
            accessCommunicationInterfaces() ||
            accessApplication() {
        System.out.println("Accessing " + thisJoinPoint);
    }
}
```

The presented aspect affects a set of otherwise unrelated methods using one coherent advice.
Homogenous crosscutting concerns address multiple join points by a single advice. The conventional approach requires repeating almost identical pieces of code in every affected method which results in code replication and problems connected with it [2].

On the other hand, specs influence classes by the code that is inside of their inter-type declarations and advices and no longer a physical part of the affected class. This can lead to misunderstanding object-oriented architecture and structure of classes. Subsequently, the program may become more difficult to read and understand.

IV. Evaluation

Evaluation of the approach has been performed on the Java Email Server application. Java Email Server is a Java implementation of the SMTP and POP3 e-mail server. The original application has 4500 line of code, 22 classes, and several configuration files. To evaluate the approach proposed in this paper, a product line has been created out of this application.

A. Feature Model

Figure 1 shows the feature model of the product line developed out of Java Email Server.

We use basic Czarnecki–Eisenberger feature modeling notation [10]. The main part of the feature model is the feature diagram. Its root node represents a concept of the application as one of the possible applications in a given product line.

The rest of the nodes are features each of which represents some functionality. Features are organized hierarchically and the inclusion of a subfeature requires the inclusion of its parent feature.

Some features are common for all product line configurations, i.e. they are mandatory. Mandatory features are denoted by filled circle ended edge. In Java Email Server product line, mandatory features represent core modules for processing passwords, users, e-mails, POP3 and SMTP protocols, and logging tool Log4J.

The rest of the features are variable. Optional features—that may, but don’t have to be included—are denoted by an empty circle ended edge.

Some features are exclusive with respect to some other features. Such features are alternative, which is graphically denoted by an arc. The configuration parameters file format is an example. In our application, there are two such formats: ConfigFileManager stands for property files, while ConfigXMLManager stands for XML files.

Note that the mandatory features whose parent is a variable feature are mandatory only if the parent feature is included.

We express constraints between non-adjacent features using natural language [10]. For this, first-order predicate logic [22] or OCL could be employed, too, as a widely accepted and powerful notation for such uses (but even of wider applicability, e.g. instead of object algebras [18]). If kept consistent, the notations for expressing additional constraints could be used interchangeably, for it is not uncommon for a language to have multiple notations for one language [19].

B. Metrics Applied

Various kinds of metrics have been employed to evaluate the application of the proposed approach to the Java Email Server product line. One group of metrics targets the scope of changes:

- Lines of Code (LOC) – expresses the size of modules; it is important for comparing the size of modules and cost of implementation
- Number of Affected Classes (NAC) – expresses the number of classes affected by the implementation of a feature

Another group of metrics that have been applied are various metrics targeting the quality of code suitable both for object-oriented and aspect-oriented programming [7], [8], [21] (module denotes a class or aspect):

- Weighted Operations in Module (WOM)
- Depth of Inheritance Tree (DIT)
- Number of Children (NOC)
- Crosscutting Degree of an Aspect (CDA)
- Coupling of Method Call (CMC)
- Coupling of Field Access (CFA)
- Coupling between Modules (CBM)
- Response for a Module (RFM)
- Lack of Cohesion in Operations (LCO)

The last group of metrics that has been applied measures package dependencies [15], [21]:

- Number of Types (NOT)
- Abstractness (A)
- Afferent Couplings (Ca)
- Efferent Couplings (Ce)
- Modified Efferent Couplings (Ce)
- Instability (I)

C. Performing Evaluation

Two independent product line implementations were created out of the original Java Email Server application. In the object-oriented implementation, the features were configured using the AspectJ language. Every feature was implemented in its own file. Features are weaved into the product line through compilation.

The object-oriented implementation is configured by a configuration file being loaded on the application start. The features are asserted during program execution by an if statement as shown in the following code fragment:

```java
if (OOConfig.getInstance().isInitializeLog4JEnabled()) {
    InitializeLogging.initializeLogging(directory);
}
```

Further sections explain the evaluation of each guideline we have identified.
D. Implementing Mandatory Features with no Crosscutting Concerns

Using aspects to implement mandatory features without crosscutting concerns hides the object-oriented structure of the program. The number of LOC used to implement the Password Mandatory feature is similar (11 and 9 LOC). Table I shows some characteristics of the Password Mandatory feature.

Using aspects to implement mandatory features without crosscutting concerns hides the object-oriented structure of the program. The number of LOC used to implement the PasswordMandatoryFeature application feature is similar (11 and 9 LOC). In Table I are shown some characteristics of PasswordMandatoryFeature.

E. Code Reduction in Homogenous Crosscutting Concerns

Homogenous crosscutting concerns are one of the most appropriate areas for using aspects. Example of these homogenous crosscutting concerns in Java Email Server are calls to the Log4J logging framework. In Java Email Server, the same or similar pieces of code appear frequently. Table II shows the number of calls to logging methods.

This code snippet repeated throughout the product line shows how homogenous crosscutting concerns are being solved without aspects:

```java
if (log.isDebugEnabled()) {
    log.debug("Loading SMTP Message "+ messageFile.getName());
}
```

This is the same code if we apply aspects to modularize this crosscutting concern:

```
log.debug("Loading SMTP Message "+ messageFile.getName());
```

F. Transforming a Mandatory Feature into Alternative Features

We implemented a change of a mandatory feature into two or more alternative features in both versions of the Java Email Server product line. The change was realized by object-oriented refactoring. Refactoring was required to enable later use of the features. After this change, it became simple to create and configure alternative features with aspects. Both aspect-oriented and object-oriented approach add comparable number of LOC when used for adding new alternative feature (see Table III).

G. Implementing Features of Refactored Legacy Applications

Adding new features by object-oriented approach introduced new crosscutting concerns. On the other hand, as expected, aspects did not cause the code tangling and crosscutting, because aspects do not add any code into original code in the first place. Aspect-oriented approach enabled to add new features easily.

The size of code has been growing, but the code showed similar level of coupling (see Tables IV and V). The metrics have been evaluated on the code without implemented homogenous crosscutting concerns (LoggingLevel and ErrorAlarm features) for the reason of showing other characteristics.
as benefits of using aspects on homogenous crosscutting concerns.

H. Implementing Features which Share no Code

Figure 2 shows a comparison of method call coupling in the object-oriented and aspect-oriented version of the product line per class (class names not shown). The aspect-oriented version shows lower value coupling of method call for most classes which brings us to the conclusion that this approach supports better modularity and reusability of classes.

V. RELATED WORK

There is a significant body of work with respect to applying aspect-oriented programming in product lines. The target of this paper is not to find the best approach for the configuration of product lines, but create and evaluate guidelines for using aspects in product lines.

It is suitable to implement homogenous crosscutting concern using aspects, but using aspects to solve heterogeneous crosscutting concerns does not bring such positive results. This is confirmed by several studies [1], [14].

Figueiredo et al. [11] represent results of a quantitative study that evolves two product lines to assess various facets of design stability of aspect-oriented implementations. Various metrics have been applied in the study, but the authors find the application of the metrics not specifically created for aspect-oriented programming to be disputable.

Kästner et al. represent a case study on refactoring of the Berkley DB system into a product line [13]. They documented the cases in which AspectJ is unsuitable for implementing features of refactored legacy applications. The results presented here are broader in their context as our study covered not only legacy application refactoring, but also an incremental development of a product line.

An approach to software evolution based on aspect-oriented change realization can also lead to establishing product lines [3], [17]. Changes can be implemented using aspect-oriented programming even if the source code of the code to be changed is not available [4], [5].

VI. CONCLUSIONS AND FURTHER WORK

An approach to expressing independently applicable guidelines that sublimate the expert knowledge about using aspect-oriented programming in product line development has been proposed in this paper. An example of a complete guideline has been presented.

To evaluate applicability of the guidelines that have been identified, a case study has been performed. An aspect-oriented version of the product line has been developed using the guidelines. An object-oriented version of the product line has been developed, too, in order to enable the evaluation of the guideline applicability. For this, several metrics suitable both for aspect-oriented and object-oriented programs have been applied confirming the applicability of guidelines.

One of the obvious directions of further work is the identification of other guidelines. However, it is also important to evaluate guidelines with respect to other aspect-oriented languages. For example, it would be interesting to expand our study to other domains like service-oriented architecture [16], for which we have available suitable application developed in Java [20].

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REFERENCES


Figure 2. Method call coupling in the object-oriented (OO) and aspect-oriented (AO) product line implementation.


