A Verification Approach for Crosscutting Features
Based on Extension Join Points

Robert Coelho¹, Vander Alves², Uirá Kulesza¹, Alberto Costa Neto², Alessandro García³, Arndt von Staa¹, Carlos Lucena¹, Paulo Borba²
¹Departamento de Informática – Pontificia Universidade Católica do Rio de Janeiro (PUC-Rio)
{roberta, uira, lucena, arndt}@inf.puc-rio.br
²Centro de Informática – Universidade Federal de Pernambuco
{vra, acn, phmb}@cin.ufpe.br
³Lancaster University, Computing Department, Lancaster - United Kingdom
garciaa@comp.lancs.ac.uk

Abstract

Recently, one arguing question in the context of product line development is how to improve the modularization and composition of crosscutting features. However, little attention has been paid to the closely related issue of testing the crosscutting features. This paper proposes a verification approach for the crosscutting features of a product line based on the use of a previously proposed concept called Extension Join Points.

1. Introduction

Framework technology has been widely used in the development of software product lines (PL) as a way of enabling systematic reuse-in-the-large. OO frameworks allow feature¹ modularization and composition, and offer extension options to target applications. Besides their advantages, some researchers [6, 20, 25] have recently described the inadequacy of OO mechanisms to address the modularization and composition of many framework features, such as, optional, alternative crosscutting features.

Crosscutting features represent concerns that are not well modularized in OO implementation. They are often spread over several modules of a software system and tangled with other features’ implementation. Examples of such features are: security and transaction management. Hence, it is difficult to write a unit test for such features since there is no specific unit to be tested [8,17].

Aspect-oriented software development (AOSD) [11, 12] has emerged as a technology which aims at improving the modularization of crosscutting concerns. Recent work [2, 14, 15, 22] have been exploring the use of aspects to improve the modularization of crosscutting features in product lines.

While AOSD provides an effective way for modularizing crosscutting concerns and consequently providing a “unit” upon which a unit test can be defined, it brings new challenges to software testing. The new programming constructs provided by aspect-oriented languages are sources for new types of programming faults. Alexander et al [1] defined an initial candidate fault model for AOPs with new classes of AOP-specific faults, in addition to faults that can exist in object-oriented systems such as Java.

In a previous work [15], we have presented an approach to systematize the extension of OO frameworks by means of aspects. Aspects are used to modularize optional, alternative and integration crosscutting features encountered in the implementation of OO frameworks. According to this approach, the aspects introduce crosscutting features in the framework core by means of Extension Join Points (EJPs) [15].

This work proposes a verification approach for crosscutting features, complementary to the framework development approach proposed in [15]. A verification approach comprises techniques that aim at removing faults during the development phase [5]. Such techniques can be classified, according to whether they involve executing the system or not, as dynamic verification techniques (i.e testing) and static verification techniques (i.e code inspection), respectively [5]. The verification approach proposed in
The remainder of this paper is organized as follows. Section 2 presents background by showing the basic concepts of AOSD and revisiting some research work on product line testing. Section 3 discusses briefly our framework development approach based on AOP and extension join points (EJPs). Subsequently, Section 4 illustrates a case study in which EJPs were implemented using AspectJ. Section 5 presents our verification approach for crosscutting features that relies on the use of EJPs. Related works are presented in Section 6. Finally, Section 7 summarizes our contributions and provides directions for future work.

2. Background

This section briefly revisits the basic concepts of AOSD and research work on product line testing methodologies.

2.1 Aspect Oriented Software Development

Aspect-oriented software development (AOSD) [12,13] supports the modularization of crosscutting concerns by providing abstractions, called aspects, to extract these concerns and later compose them back when producing the overall system. Such abstraction is called aspect.

AspectJ [4] is an implementation of AOP for the Java programming language. The aspect abstraction in AspectJ is composed of: inter-type declarations, pointcuts and advices. Inter-type declarations specify new attributes or methods to be introduced in specific classes. Joinpoints are well-defined locations within the base code where a concern can crosscut the application. Examples of join points are method calls and method executions. AspectJ pointcuts are expressions that match collections of join points. Finally, advices are a special method-like construction of aspects which are used to attach new crosscutting behaviors along the aspect pointcuts.

2.2. Software Product Line Testing

According to product line testing methodologies proposed so far [21, 23, 13], product line testing should be done at three main levels: at unit (or component) level, at integration (or feature) level, and at system level. Features are a suitable integration criteria since the instances of a product line often differ basically in the availability of product line features.

Current approaches propose general guidelines to structure the whole process of product line testing. For instance, they state that the tests defined for the core assets, at any one of these levels, should be treated as core product line assets and managed consistently; and that such tests may be fully or partially reused across versions of the product line and at specific products. However, there is still a lack of techniques to help developers in the low level design of tests at each level.

In this work, we propose a feature-level testing technique and complementary manual and automatic inspections techniques for crosscutting features. Such techniques rely on the use of the extension join points detailed in the next section, and are structured in a verification approach detailed in Section 5.

3. A Framework Extension Approach

In a previous work [15], we have proposed a systematic approach for framework extension by means of aspects. In our approach, we defined the concept of Extension Join Point (EJP). The EJP consists on a unified way of designing and documenting existing crosscutting extension points. It provides new means for extending framework core functionality, introducing optional and alternative crosscutting features. EJP represents a new kind of framework hotspot, different from the well-known object-oriented extension points. Figure 1 illustrates these two kinds of framework hotspots.

![Figure 1: OO hotspots x Extension Join Points.](image-url)
The EJPs are inspired by a recent study performed by Sullivan et al [26] which proposes the use of an interface between the base code and the aspects, called crosscutting interfaces (XPIs). EJP extends the concept of XPI to the context of framework development. The EJP comprises different attributes from the ones proposed by Sullivan in the XPI specification. It also defines a set of internal and extension contracts which regulates the relationships between the framework and the extension aspects (Figure 1).

Each EJP is composed of the following elements: (i) a name that is represented by the aspect’s name; (ii) a scope which defines all the framework elements that are "encapsulated" by the EJP; (iii) a set of crosscutting extension points, which specifies the framework join points that represent relevant events or transition states occurring during the execution of the framework functionalities; and (iv) a set of internal and extension contracts.

The framework internal contracts define constraints whose purpose is to assure that framework refactorings and evolution do not affect the functionality of its extension aspects. They are classified in the following categories:

- **Structural**: which aims to guarantee the framework implements specific interfaces defined by the EJPs; and
- **Behavioral**: which assures the framework EJPs comprises all and only the framework events (or states) that the EJP is intended to expose.

The framework extension contracts are used to assure that each extension aspect respects constraints and invariants of the framework. The following categories were defined:

- **Structural**: these contracts assure that aspects only extend the framework join points exposed by the EJPs, and specify the framework classes methods that can be invoked by the extension aspects; and
- **Behavioral**: define specific pre- and post-conditions that must be preserved before and after the execution of extension aspect advices.

Table 1 and 2 show different AspectJ mechanisms that we have used to implement these contracts.

<table>
<thead>
<tr>
<th>Contract Type</th>
<th>AspectJ Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural</td>
<td>Specification of interfaces that must be implemented by framework classes. The obligation to implement these interfaces is assigned by the EJPs using the declare parents inter-type construction of AspectJ. The interfaces are also declared inside the aspects that represent the EJPs.</td>
</tr>
</tbody>
</table>

| Behavioral | Implementation of enforcement policies guaranteeing that the extension join points are called only and in all appropriate places inside the framework. This contract can be specified using declare warning and declare error AspectJ statements. |

<table>
<thead>
<tr>
<th>Contract Type</th>
<th>AspectJ Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural</td>
<td>It is possible to define AspectJ contract to restrict the framework classes' methods that can be accessed inside the extension aspects. There are two different ways to specify it: (i) using declare warning and declare error AspectJ statements, which allow the static verification of policies; and (ii) by defining advices which intercept every advice execution that realizes calls to the framework classes' methods. The adviceexecution() pointcut designator is used to intercept the advices execution.</td>
</tr>
<tr>
<td>Behavioral</td>
<td>This contract defines pre- and post-conditions that must be assured before and after the advice execution. These contracts are also defined using adviceexecution() pointcut designator to intercept the advices execution.</td>
</tr>
</tbody>
</table>

Due to a current limitation of the AspectJ it is not possible to automatically assure that aspects only extend the framework join points exposed by the EJPs. Hence, to assure it, the developers must follow the programming practice of using only pointcuts specified in the EJP1, which will be checked during manual inspections.

### 4. Case Study: Game SPL

In this case study, we used EJPs to support the implementation and test of the crosscutting features of a software product line (SPL) for games in cell phones [2]. Due to space limitation, this section briefly describes the implementation of EJPs. For a complete description of the EJPs implementation and extensions aspects please refer to [15].

The overall structure and behavior of this product line are defined by a framework known in this domain as the *game engine*. Essentially, the *game engine* consists of a state machine whose state changes according to the elapsed time and user input - through

---

1 Larochelle et al [16] have proposed a mechanism, called join point encapsulation, which aims to prevent selected join points from being modified by aspects. Since this mechanism was implemented only to previous versions of AspectJ, we did not have the chance to experiment it in our case studies.
the device keypad. The state changes affect the state of various images on the game screen, which, as a consequence, should be re-drawn.

An important variability issue in this SPL is flipping images of game object images (such as enemies, dragons, and weapons) on the game screen. How an image can be flipped varies according to the device in which the game is executing. Some devices have built-in flip API and others have not. For those devices that do not have a built-in API, specific flipping algorithms had to be defined.

The flipping feature is crosscutting since it depends on image drawing events which are spread over a set of framework modules. We implemented this crosscutting feature according to the framework development approach proposed in [15] and detailed in Section 3.

Figure 2 illustrates a subset of the EJPs and crosscutting features defined for the game engine framework. The DrawingEvents EJP comprises all the drawing events defined across the framework, and the ResourceEvents EJP comprises the image loading events – the image is loaded at the beginning of the game. The ManualFlip and the AutomaticFlip aspects implement the crosscutting features of automatically and manually flipping an image, for devices that have and have not built-in flip API, respectively. Those aspects depend on the DrawingEvents and ResourceEvents EJPs, which exposes the image drawing and image loading events.

According to the EJP-based development approach, besides exposing a set of framework events, the EJPs also define the set of interfaces that should be implemented by framework elements. Such interfaces are responsible for firing the events exposed by EJPs. As a consequence, every framework component whose events should be intercepted by crosscutting features should implement one (or more) of these interfaces. Hence, the EJPs do not directly access the framework elements, but the interface that these elements implement. Such architectural decision improves the testability of the crosscutting features since it supports the unit test of such features through the definition of mock objects as detailed at step 3 of next section.

Figure 3 illustrates the partial code of the Drawable interface and the DrawingEvents EJP. In lines 8-9, the DrawingEvents EJP defines the set of elements inside the framework that should implement the Drawable interface - via inter-type declaration of AspectJ [15].

```
1. public interface Drawable {
2.    public int getKWidth();
3.    public void drawImg(Graphics g, int ofsX);
4.  }
5. }

6. public abstract aspect DrawingEvents {
7.  8. declare parents: Enemy implements Drawable;
9. declare parents: Fire implements Drawable;
10. 11. /**
12. * The purpose of the drawingImage PCD is to expose all calls to methods that draw images
13. * of game items that move around the game screen
15. */
16. public pointcut drawingImage (Drawable d, int offsetX, Graphics g) {
17.     execution (public void drawImg(Graphics g, int ofsX);
18.     args(g, offsetX);
19.     ...
```
The game engine framework detailed in this section is used in the next section in order to exemplify the steps of our verification approach for crosscutting features.

5. The Approach

A crosscutting feature can be broken down in two major parts: what the feature does and where it is applied. The faults discovered in a crosscutting feature can arise from one of the following sources: (i) bugs in the crosscutting feature logic; (ii) inaccurate pointcut designator which intercepts a wrong set of join points; (iii) an emergent property created by interactions between the crosscutting features and the base code; and (iv) faults in the core components themselves.

This section presents a verification approach for the crosscutting features of a product line composed by five steps, as illustrated in Figure 4.

![Figure 4: The crosscutting feature verification approach steps.](image)

One of the hardest issues about assuring the quality of a crosscutting feature is to check whether the places where the crosscutting features apply are correct. Checking all the places affected by a crosscutting feature can be a daunting task, specially if we need to check its negative scope (i.e. check whether there is any accidental inclusion of a point to be intercepted). To help developers in finding faults on pointcuts, we supplemented our approach with steps of manual and automatic inspections based on the use of EJPs (Steps 1 and 2).

This approach aims at finding faults of types (i) (ii) and (iii) defined previously. Steps 1 and 2 aim at finding faults of type (ii). Step 3 implements a test infrastructure to be used in Step 4 which detects faults of type (i). Finally, Step 5 looks for bugs of kind (iii). In order to detect faults of type (iv) traditional OO testing techniques can be applied to the PL context.

Step 1: Inspect EJPs’ Pointcut Expressions

For each EJP defined for the system, the developer should check whether the EJP pointcuts intercept the correct places and only them. In order to accomplish this, the developer can use the crosscutting visualization tools available at AJDT (the most used AOP IDE). It can also use string matching algorithms to calculate the distance between the pointcuts and the join points in the system and verify whether there is any accidental inclusion of a point to be intercepted [17, 3].

This step is very time consuming since there is not a fully automatic way to detect this kind of faults [17]. According to our strategy, however, only the EJPs have to be inspected and the crosscutting features only need to reuse them. Figure 5 illustrates the code of the `AutomaticFlip` aspect that reuses the pointcut descriptors defined in the `DrawingEvents` EJP (line 5):

```
1. public privileged aspect AutomaticFlip {
2. 3. void around (DrawingEvents.Drawable d, int offSetX, Graphics g) {
4.    DrawingEvents.drawingImage(d, offSetX, g) {
5. //If the speed is negative this means that
6. //the image must be re-drawn in the opposite
7. //directions -- it must be flipped.
8.  if (d.getXspeed() < 0) {
9.    //code to flip the image using device API
10.   ... 
11.   } //code to flip the image using device
12.  } //Otherwise,it is re-drawn without flipping
13.  } else {
14.    proceed(d, offSetX, g); 
15.  }
16. }
```

Figure 5: Partial code of a crosscutting feature.

If the EJPs were not used to mediate the relationship between the core and the extension aspects, every extension aspect would have to be inspected thus compromising the scalability of the approach. The techniques presented at this step are not sufficient to verify pointcut expressions that involve complex dynamic conditions, which depend on the execution stack. Such expressions can only be verified after weaving. Steps 4 and 5, detailed next, can help developers in detecting such kind of faults.

Step 2: Define EJPs’ Framework Extension Contracts

---

2 There are faults that emerge from a property created when more than one aspect affects the same element in the base code. However, this kind of fault can not happen in a feature unit test scenario, in which one feature is tested at a time.

3 The `proceed()` command that appears in line 17 is an AspectJ specific command that executes the intercepted method.
Since we have inspected the set of pointcut expressions defined by the EJPs, now we need to assure that each extension aspect will respect the constraints and invariants of the framework. In order to do it the developer should define a set of EJP’s framework extension contracts.

As detailed in Section 3, these contracts can be checked during manual inspections, verified at compilation time or runtime. The EJP’s contracts evaluated in runtime act as test oracles, since they will alert the developer when a contract is violated during feature-test executions.

Figure 6 illustrates a contract associated to the DrawingEvents EJP shown in Figure 3. This contract states that the crosscutting extension features, represented in this case study by ManualFlip and AutomaticFlip aspects, are not allowed to access framework elements besides Drawable, ImgLoader, Graphics types – which are EJP-related interfaces and is a parameter of an intercepted method, respectively (Figure 3, lines 16-20).

The FWScopeNotAllowed() pointcut (line 3) denotes calls to framework internal types that should not be visible to the extension aspects. The aspectsPackages() denotes calls within such aspects. Both FWScopeNotAllowed() and aspectsPackages() pointcuts are composed in a declare warning AspectJ command (lines 10-14). This command warns at compilation time if any extension aspect tries to use a framework class or interface different from those defined in the FWScopeNotAllowed() pointcut.

The PL developers can define extension contracts as complex as needed. We are currently investigating simpler ways of defining interaction rules, thereby not requiring the developer to learn too complex AspectJ constructs.

Step 3: Mock each object intercepted by the EJPs

Mackinnon et al [19] proposed the Mock Object test design pattern [7], and since then, Mock Objects have been recognized as a useful approach to the unit test and design of object-oriented software. A Mock Object is a regular object that acts as a stub, but also includes assertions to instrument the interactions of the fake object with its neighbors.

The Mock Object allows the unit test of a component that depends on others which may not be implemented yet. This is exactly the scenario that we find when testing a crosscutting feature that affects hotspots that will only be implemented by PL products.

This third step states that the PL developer should define mock objects of the code intercepted by the EJPs. Both the real object and its mock version should implement the same interface. Since the EJP only refers to an object by its interface, it can remain ignorant of whether it is intercepting the real object or the mock object. The affected code can be a core asset or a framework object-oriented hotspot.

One mock object should be created for each interface intercepted by the EJP. In the case study we implemented mock objects for the Drawable, and ImgLoader interfaces. These mock objects can be very simple: classes which contain empty implementations of the methods specified by an interface. Or more complex components which can be automatically generated and also include assertions to improve tests diagnoses. Figure 7 illustrates a simple implementation of a mock object created in this case study 4.

---

Figure 6: Extension contract checked at compilation time.

The FWScopeNotAllowed() pointcut (line 3) denotes calls to framework internal types that should not be visible to the extension aspects. The aspectsPackages() denotes calls within such aspects. Both FWScopeNotAllowed() and aspectsPackages() pointcuts are composed in a declare warning AspectJ command (lines 10-14). This command warns at compilation time if any extension aspect tries to use a framework class or interface different from those defined in the FWScopeNotAllowed() pointcut.

The PL developers can define extension contracts as complex as needed. We are currently investigating simpler ways of defining interaction rules, thereby not requiring the developer to learn too complex AspectJ constructs.

---

Step 4: Test the Crosscutting Feature Logic

The set of Mock Objects defined in the previous step is used at this step to enable the testing of crosscutting features logic. At this step the crosscutting feature is weaved with one (or more) mock objects and the methods of the resultant component (weaved mock object) are unit tested using an OO testing framework (such as JUnit).

---

Figure 7: Mock object code.

---

1. The MockDrawable class includes one extra method to each method specified by the Drawable interface. These methods were necessary due to specific characteristics of AspectJ language: these methods capture the crosscutting behavior included through advices associated with call pointcuts – for more details about call pointcuts the reader should refer to [4]. Only these extra methods are unit tested in Step 4, since the others are called by them.
Moreover, the Mock Object can also simulate some error conditions (i.e. throw of an exception) on the base code [19]. As a consequence, it allows the developer to test the crosscutting features under abnormal conditions. Some crosscutting features, when exposed to abnormal conditions, execute statements that throw exceptions, and as a consequence might cause undesired modifications in the system control flow.

At this step, the developer can use well-known OO testing criteria to test crosscutting features’ logic – embedded in each method of the weaved mock object: statement coverage, branch coverage, condition coverage, and dataflow coverage [24].

Since the testing criterion specifies the conditions that must be covered during tests, helping the developer select the test cases and decide whether the software has been adequately tested, it would be very useful to use EJP-specific test criteria at this step. However, we are still investigating the definition of possible EJP-based criteria.

**Step 5: Testing Crosscutting Feature Composition Behavior**

The crosscutting feature composition behavior results from the interaction between the crosscutting feature and the base code (arises after weaving) [18]. This step aims at checking the behavior of functionalities affected by the crosscutting feature against their specification - as if the developer would do if the crosscutting feature code were scattered among affected features. Thus, the test should fail if the crosscutting feature misbehaves or does not apply at the specified points.

This kind of tests reveals faults that just occur when the features interact. However, it is difficult to diagnose a failure detected in such tests, since the cause can be in the crosscutting code, in the base code, or the crosscutting code not being applied in the appropriate place.

According to Colyer et al. [9] the crosscutting concerns should be classified as: orthogonal, altering, and stateful. Orthogonal aspects do not change control or data dependencies in the system (i.e. logging). Altering aspects change control flow or data flow of a system. (i.e aspects using around advice). A stateful aspect has behavior that depends on an aspect attribute or introduced object attributes. When a non-orthogonal aspect is weaved with the base code, existing test suites may be missing in covering the feature resulting behavior. Thus, a new set of test cases needs to be defined to each effected feature in order to cover such behavior.

This process is costly; however, the test suites will be used during the tests of each PL product. We are currently investigating ways of reducing the test cases must be re-run when a crosscutting feature is added to the base code.

**6. Related Work**

Research on testing aspect-oriented programs [27, 28, 3] has been focused on code-based unit and integration testing, automated test case generation, and the definition of an AOSD fault model. Some of these works can be used in our testing approach. For instance, Xie et al have proposed a framework for generating test inputs for AspectJ programs [27], Step 4 could be extended in order to incorporate the test generation solution proposed by them. Zhou et al. [28] have proposed an algorithm based on control flow analysis for selecting relevant test cases, this technique could be applied on Step 4 and 5 in order to select the test cases to be executed.

**7. Conclusions and Future Work**

In this work, we have proposed a systematic approach for detecting faults in crosscutting features implemented by means of aspects. In particular, our approach is complementary to a framework development approach proposed previously, which addresses the modularization of optional, alternative, and integration framework crosscutting features by using AO techniques. Our verification approach is composed of five complementary steps (Section 5) ranging from aspect pointcuts inspections to the unit test of every crosscutting feature using mock objects. Moreover, a set of contracts can be defined to guarantee an adequate interaction between the framework core, the EJPs and the extensions aspects. Thus, different types of faults can be detected by using these different mechanisms of software testing.

As our approach is still under development, we intend to refine it by addressing the testing of different software product lines or software family architectures implemented using aspects. Also, the development of a testing tool supporting the generation of many elements (mocks, aspect unit testing) from the approach is under investigation.

**8. References**


