ABSTRACT

The AOP community has successfully promoted and illustrated the power and elegance of aspect-oriented programming. One of the main problems of Aspect-oriented programming is, however, the aspect interference problem. When multiple aspects are superimposed on the same join point, undesired or incorrect behavior may emerge due to the side effects of behavior of the aspects at the join point. In this paper we present a technique and a tool to detect and correct the semantic conflicts among aspects that are superimposed on the same join point.

1. INTRODUCTION

Aspect-Oriented Programming (AOP) aims at improving the modularity of software in the presence of crosscutting concerns. In component-based programming, each component explicitly specifies its dependencies to its environment, for example, through import and export declarations. Separating interface declarations from implementation has provided sufficient information to predict the emerging behavior of components in a given application context.

In aspect-oriented programming, superimposing aspects on software modules may cause side effects that cannot be encapsulated in the implementation of these modules. The reasoning techniques on components, therefore, cannot be directly applied to aspect-oriented programs. In fact, as pointed out in several workshops and publications [11, 12, 10], reasoning about the correctness of a system after superimposing multiple aspects on the same join point has been considered an important issue to be addressed.

The application of aspects also brings a more subtle, but a prominent problem: different aspects possibly developed by different software engineers at different time, are superimposed on the same join point may semantically interfere with each other and with other program modules in undesired manner.

Although the semantic interference problem can also be observed in other programming paradigms, due to the specifics of aspect-oriented superimposition mechanisms, new techniques are necessary to deal with this problem within the AOP context.

In this paper we present an approach to analyze and detect semantics conflicts at shared join points [14]. The paper is structured as follows; first we will provide an example of a semantic conflict, based on a Jukebox system, discuss the origin and types of semantic conflicts. Section three provides a discussion about Composition Filters, and the example is revised. In section 4 our conflict detection model is presented. We also show some implementation details of the Compose* tool, which uses this model. Finally we conclude and provide an overview of related work.

2. EXAMPLE

Consider the system shown in figure representing a Jukebox system.

Figure 1: Jukebox system

If a song is selected on the interface of the JukeboxUI, the method play(Song) is called on Jukebox, passing the song as an argument. This method calls the play(String) method on the player, which is the interface to the audio-subsystem. We will now add two new requirements to the Jukebox system. The first requirement states that we have to check if the user has enough credits. If the user has enough credits, we have to withdraw one credit, each time the play method is called. The second requirement states that we should create a playlist which queues all songs, thus releasing the caller. We use aspect-orientation to implement both requirements.

The first aspect checks the number of credits before withdrawing one credit and proceeding with the execution. An implementation is AspectJ is given in listing 1.

Listing 1: Credits aspect

A playlist aspect queues songs and immediately returns to the caller. A possible implementation in AspectJ is shown in
In the advice, the enqueue(Song) method is called on the Playlist instance, which is a singleton. This method puts the Song object in a queue and, if the player is idle, starts a thread that plays songs until the queue is empty.

Listing 2: Playlist aspect

```java
void around(Song song) { call(public void Jukebox.
  play(Song) : & args(song)) : Playlist.instance().enqueue(song); return; }
```

This is however on an aspect level and not on an advice level, thus a fine grained ordering scheme is not possible.

2.2 Semantic Conflicts

We do not detect syntactical conflicts that can occur at shared join points, e.g. changing the superclass while another class depends on the original inheritance tree. These kinds of issues are usually captured by the typing system of the underlying language.

The problems we address, are related to semantic interference between aspects. These kind of issues are extremely hard to detect, as these are syntactically sound and, thus compile without any problems. Only when the composed application executes, these problems exhibit themselves.

We distinguish two kinds of semantic conflicts. The first are those conflicts that occur in the Composition Filters\[^5\] domain. For instance, conflicts with respect to the message execution, message property manipulation or synchronization issues. An example of such a conflict is that some filter ends the evaluation of the filters and, as a result, a precondition check is never carried out. The second kind of conflicts are those that conflict in the application or domain requirements. These cannot be detected without extra information about the specific application requirements. An example of the last conflict is the play without paying conflict presented earlier.

3. COMPOSITION FILTERS

The example described in section 2 showed a possible ordering conflict, namely the precondition is never verified. In order to reason about these kinds of conflicts we need to be able to reason about the separate advices and about the composition of these advices. Reasoning about full programming languages like Java or C# is hard. In Composition Filters(CFs) this can be done much more elegantly because they provide a declarative specification of advice. Advices in CFs are sets of filters, called a filtermodule. The filters in this set are declarative and composed out of several elements:

- name : The identifier of the filter.
- type : The type of the filter, e.g. `int`, `String`, etc.
- condition : A boolean expression that determines whether the filter module is matched.
- matching : A list of filters that are matched in order.
- substitution : A list of filters that are matched in order.
- target : The join point to which the filter is applied.
- selector : The selector for the filter module.

Figure 2: Filter structure

\[^1\]This is however on an aspect level and not on an advice level, thus a fine grained ordering scheme is not possible.

\[^2\]In AspectJ, these kinds of problems should be recognized by the programmer, and can easily be fixed using declare precedence. However our goal in this paper is to provide an automatic detection mechanism for such conflicts.

\[^3\]These cannot be detected without extra information about the specific application requirements.

\[^4\]We distinguish two kinds of semantic conflicts. The first are those conflicts that occur in the Composition Filters domain. For instance, conflicts with respect to the message execution, message property manipulation or synchronization issues. An example of such a conflict is that some filter ends the evaluation of the filters and, as a result, a precondition check is never carried out. The second kind of conflicts are those that conflict in the application or domain requirements. These cannot be detected without extra information about the specific application requirements. An example of the last conflict is the play without paying conflict presented earlier.

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Figure 2: Filter structure
3.1 Jukebox revisited

The previous section provide an overview about the reasonability of Composition Filters. Before we continue with the actual conflict detection model we first present a Composition Filters implementation of the Jukebox system. Listing 4 shows a possible implementation of the Credits concern.

```
concern CreditsConcern {
  filtermodule TakeCredits {
    type : The type of the filter, e.g. Dispatch, Meta or user-defined.
    condition : A boolean expression representing some state, under which this filter is applied.
    matching : The matching expression indicates, in which set of messages this filter is interested.
    substitution : The substitution part specifies which properties are replaced if both condition part and matching part yield a true value. This is currently limited to the target and selector of the message.
    target : The object part of a message.
    selector : The method part of a message.
  }
  Playlist concern
  filtermodule Enqueue {
    externals
      credits : Jukebox.Credits = Jukebox.Credits.instance();
    conditions
      enoughCredits : credits. enoughCredits();
    inputfilters
      check : Error = { enoughCredits => [*. play],
                    True => ['*. play'] };
      withdraw : Meta = { True => ['*. play'].credits. withdraw }
    }
  }
  Playlist concern
  filtermodule TakeCredits {
    type : The type of the filter, e.g. Dispatch, Meta or user-defined.
    condition : A boolean expression representing some state, under which this filter is applied.
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    substitution : The substitution part specifies which properties are replaced if both condition part and matching part yield a true value. This is currently limited to the target and selector of the message.
    target : The object part of a message.
    selector : The method part of a message.
  }
```

4. CONFLICT DETECTION MODEL

As stated, the Composition Filters approach enables us to reason more easily about advice, without complete program analysis and domain knowledge of the specific application. These characteristics are exploited in our conflict detection model.
4.1 Resource Model

We need a canonical model to reason about the filters and the composition of these filters. This model should be used to model both filter specific and application specific information. We have chosen to adopt a resource-operation model, as this is an easy to use model that can represent both very concrete, low-level, semantics and very high-level, abstract behavior. For more detailed information about the model and its usage we refer to [10]. Our approach of conflict detection resembles the Bernstein read-write sets for detecting possible deadlocks. A similar approach is used for the detection and resolution of conflicts in transaction systems, like databases [13].

We define a resource as being either a:
- 1. a (composed) concrete property of the system or message, e.g. the sender of a message, or
- 2. an abstract or application specific concept that encapsulates or indicates the problem area in the best way.

Examples of resources we have defined are:
- target: The target of a message
- selector: The selector of a message
- condition: All conditions used in the filters, are mapped to resource with the corresponding names.
- message: The actual message execution

In order to detect a conflict in our example case, we introduce a new application specific resource, song. The resources are used to capture the conflicting areas between aspects.

4.2 Resource Usage

Once we have defined the resources we can map the filters to operations on these resources. It should be noted that all the filters will evaluate the conditions and the matching expressions. This is true for all filters and these operations are carried out first. The evaluation of the conditions is considered a read on that specific condition resource. The matching expression [* . play] will result in a read of the selector but not the target as we do not care about its value. Furthermore, a dispatch action will write the target and dispatch the message, thus: target.write. The error action results in an exception in the caller, we interpret this as a exception message to the caller, thus changing the target of the message to the sender and substituting the selector. We model this in the following way: sender.read, target.write and selector.write. We can also express application specific information in this manner. Consider the dispatch filter in listing 4. enqueue: Dispatch = { [True => [* . play]playlist.enqueue]}. If it accepts it will play the song. We can interpret this as a play operation on the song resource.

In section 2 we provided an implementation of the Jukebox system in Composition Filters. The problematic filter-module order is repeated here:

1. enqueue: Dispatch = { True => [* . play]playlist.enqueue }
2. check: Error = { enoughCredits => [* . *, True => [* . play] }
3. withdraw: Meta = { True => [* . play]credits.withdraw }

Listing 5: The problematic filter-module order.

We can now transform these filters into accept and reject actions. For each action we describe its resource usage. This usage is presented in table 4.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Resource-Operation tuples</th>
</tr>
</thead>
<tbody>
<tr>
<td>enqueue</td>
<td>dispatchAction continueAction</td>
</tr>
<tr>
<td></td>
<td>selector.read selector.read</td>
</tr>
<tr>
<td></td>
<td>target.write</td>
</tr>
<tr>
<td></td>
<td>selector.write</td>
</tr>
<tr>
<td></td>
<td>song.play</td>
</tr>
<tr>
<td>check</td>
<td>errorAction continueAction</td>
</tr>
<tr>
<td></td>
<td>enoughCredits.read enoughCredits.read</td>
</tr>
<tr>
<td></td>
<td>sender.read</td>
</tr>
<tr>
<td></td>
<td>target.write</td>
</tr>
<tr>
<td></td>
<td>selector.write</td>
</tr>
<tr>
<td>withdraw</td>
<td>metaAction continueAction</td>
</tr>
<tr>
<td></td>
<td>selector.read selector.read</td>
</tr>
<tr>
<td></td>
<td>song.play</td>
</tr>
</tbody>
</table>

Table 1: Filters mapped to resources

4.3 Execution-Trace Derivation

We can represent a set of filters as a binary tree of filter actions. In this tree we can incorporate knowledge about filters; e.g. after a Dispatch or Error, the rest of the filters are no longer evaluated. For our Jukebox example the tree is shown in figure 3. One should note that although the path enqueue > reject, check > accept, withdraw > accept looks valid, this path cannot possibly occur as the matching expressions are identical. Thus, if the enqueue filter rejects, the withdraw cannot possibly accept. The image shows each filter as a node with two edges, one for the accept action (A) and one for the reject (R) action. The gray nodes and dashed edges indicate states and action which can never be reached. For example, if the dispatch action of the enqueue filter is executed, no more filters are evaluated.

From this filter tree we can derive all possible traces of filter actions. An action trace is a unique path from the root node to an end node. The traces for the Jukebox are as follows:

1. enqueue
2. enqueue continue check error
3. enqueue continue continue withdraw continue

It should be noted that the number of possible traces are considerably less than the number of possible paths through the filterset, $2^3 = 8$ versus the current 3. For each of these traces we generate a new set of resources-usage. After all filters have been evaluated we end up with, for each trace, a
sequence of operations for each resource, see table 2 which shows the result of trace 1.

<table>
<thead>
<tr>
<th>action</th>
<th>target</th>
<th>selector</th>
<th>song</th>
</tr>
</thead>
<tbody>
<tr>
<td>enqueue:continue</td>
<td>write</td>
<td>read, write</td>
<td>pay</td>
</tr>
<tr>
<td>check:continue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>withdraw:meta</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Actions mapped to operation traces

Only the enqueue filter contributes to the resource-operation model, as the check and withdraw filters are never evaluated in this trace.

With these sequences of operations we can determine whether there are conflicts present.

4.4 Conflict Detection

We express, for each resource, a conflict specification as a required or disallowed pattern of operations. For example if we want to ensure that a certain precondition check is executed, we constrain the allowed operations on that specific condition to have at least one read. The exact conflict specification is discussed in section 5. There are various ways to determine whether a sequence is allowed or not. These include; regular expression, temporal logic and trace theory. We recognize two kinds of conflict specifications, assertions and exceptions. These can all be applied to the resulting traces. Assertions specify patterns that must occur. Exceptions are patterns that may not occur.

In order to detect the presented play-without-paying conflict we require that all traces for the song resource must include pay-play or play-pay tuples, meaning that a song that is played should always be paid. This specification will not match the trace for the song resource that was presented in table 2. There is only one play operation and no pay operation before or after it, thus it violates the specification.

The next section will provide more details on the implementation of the described model.

5. CONFLICT DETECTION & COMPOSE*

Compose* is an implementation of Composition Filters (CF) for the Microsoft .NET platform. The Compose* toolset consists of many modules, including a parser, static analysis tools, and a weaver. The tool that implements the previously described conflict detection model and mechanism is the SEMANTIC REASONING TOOL (SECRET). In order to implement the model, we use an XML-file which specifies the resource-operations for all filtertypes. This file also contains the specification of conflicts, consisting of a pattern and a corresponding warning-message. An example of such a conflict specification is presented in listing 6.

Listing 6: Example conflict specification

The specified resource-operations are used to translate a given filter specification to our model. However, for meta-filters, the behavior is not determined by the filter-type but given by the method of the ACT. To be able to include the semantics of ACT methods, we allow this to be specified in an annotation attached to the method, see [17] for more details. Listing 7 shows an example of such an ACT method. This method is called by the withdraw filter of the running example. The tight coupling between the implementation and the semantic specification will prevent mismatch when for instance the implementation is modified.

Listing 7: ACT with semantic annotation

In our running example, we want to ensure that one always pays for a song. This requirement cannot be expressed and ensured with the basic filter know-how, without the extra knowledge from the Jukebox domain. In order to incorporate these application requirements we have chosen to annotate the filters with this specification. This is currently not implemented, and should be specified separately.

Before SECRET starts, all superimpositions are resolved and the corresponding filtermodules are attached to the target concerns. Subsequently, all orderings of filtermodules at the same concern are calculated. Then, according to an optional precedence specification, only the allowed filtermodule orders remain as possible orderings. If at this point there are more than one orderings, one order is arbitrary selected. Then SECRET starts to analyze one concern at a time. Analysis can be performed in three ways:

- Only the selected filtermodule-order is analyzed.
- All filtermodule-orders are analyzed.
- All filtermodule-orders are analyzed and - if possible - one without conflicts is selected.

When a filtermodule-order is checked the filters are combined in a new filterset. Then all executions of the filterset are generated. Every execution is then transformed into a resource-operation sequence. At this point, conflicts are detected by matching the sequence of operations with all specified conflict- and assertion patterns, these are currently regular expressions.

6. DISCUSSION

In the model we generate the possible tree of executions and analyze all traces. In the implementation we generate all traces and, if any conflicts are found, verify if the trace if possible to occur. This allows us even to detect assertion patterns that occur, but can never be reached. For example, we now that a certain precondition is present but never executed. We can provide the user with this information. If possible conflicts are detected in an execution, but caused by filters within a single filtermodule, one could argue that possibly conflicting behavior is desired. Image for instance that the error- and meta-filter in our CreditsConcern were located in different filtermodules. If we would detect this (by
adding a conflict-specification accordingly) the error-filter avoiding the meta-filter to be executed could be a conflict. In the actual example the programmer probably intended the behavior because the filters are in a single filtermodule.

Our tool provides an auto-correcting facility, as it is able to choose a correct advice application order. If after analysis of all possible orderings one order is found to be clean of conflicts this one is chosen. If there are no conflict free orderings, no change is made to the selected order.

We are currently working on an automatic resource derivation tool for our meta-filters. As stated earlier, these user-defined advice types are written in a full programming language, which makes reasoning about them not easy. However, the ACT gets a ReifiedMessage object as an argument. This ReifiedMessage class has a well defined interface. This allows us to relatively easy extract the operations of the resources. For example, the ReifiedMessage has a setSelector(String set) method. We can translate this to a write operation on the selector resource.

The conflicts we detect are treated by the Compose* compiler as warnings, they will never terminate the compilation process. Although for some conflicts we are able to say that this is an error for sure, based on user provided requirements. There are still a number of false positives, these are largely caused by two reasons. As stated, we currently do not distinguish between conflicts between elements in one advice or between advices. This results in probably a number of false positives, as these might be intentional. Secondly, we are currently do not take implicit dependencies between filters into account. These dependencies are similar matching expressions and/or inverted conditions. In the first case, the matching expressions matches on the same or different messages. This means that if one filter with \[ *.play \] accepts that another filter with \[ *.play \] must also accept. In the second case, if one filter only accepts if condition enoughCredits is true, than another filter depending on a \[ ¬ enoughCredits \] condition can only reject.

Finding the right resources and operations is far from trivial. One requires deep knowledge about the domain and has to thoroughly analyze conflicts to determine the exact interaction area. This interaction area must subsequently be translated to a resource and the conflicting parties should perform a meaningful, and preferably reusable, operations on this resource. Finally the exact conflict has to specified in terms of required and/or disallowed patterns. The resources, operations and conflicts specifications can not only be derived from the advice specification. They can also be used to convey and enforce design restrictions or requirements.

7. RELATED WORK

There has not been that much work on the detecting and interference analysis of semantic conflicts between aspects. In [1], Douence, Fradet and Sudholt present a framework for the formal definition and interaction analysis of stateful aspects. In [2], Pawlak, Duchien and Seinturier present a language called CompAr, which allows the programmer to define an execution domain, the semantics and the execution constraints of an aspect in order to check if the execution constraints are fulfilled when aspects share a join point. Balzarotti, Castaldo and Monga[3], propose an approach for slicing AspectJ woven code. They are also able to detect interference between aspects by checking whether the nodes of one aspect appear in the slice of another aspect; if this is the case, there may be interference between the aspects.

8. CONCLUSION

This paper presents a novel approach for detecting semantic conflicts between aspects. Our approach defines the semantics of advice in terms of operations on an abstract resource model. After analyzing all advices at a shared join point, we are able to detect conflicts based on required and disallowed sequences of operations on these resources. The resource-operation model allows us to express knowledge about the behavior of filters and provides a convenient way to specify application-specific behavior.

The presented approach is generic; it can be applied to any AOP language. it would require annotating all advices in an AspectJ-like language, with a resource-operation specification. If one, subsequently, is able to detect shared join points in such a language, we can also reason about the behavior of the composition of multiple advices. In the Composition Filters approach we can already derive—parts of—the semantics from the filter type specification, which is provided only once, and reusable in many places. We only require explicit input specifications for domain-specific or application-specific information. We believe this approach offers a powerful and practical means of establishing semantic conflict detection with a minimal amount of explicit behavior specifications from the programmer.

9. ACKNOWLEDGMENTS

This work has been partially carried out as part of the Ideals project under the responsibility of the Embedded Systems Institute. This project is partially supported by the Netherlands Ministry of Economic Affairs under the Senter program.

10. REFERENCES


