Abstract

Many software-engineering tools for the Java Virtual Machine that perform some form of dynamic program analysis, such as profilers or debuggers, are implemented with low-level bytecode instrumentation techniques. While program manipulation at the bytecode level is very flexible, because the possible bytecode transformations are not restricted, tool development is tedious and error-prone. Specifying bytecode instrumentation at a higher level using aspect-oriented programming (AOP) is a promising alternative in order to reduce tool development time and cost. However, prevailing AOP frameworks lack some features that are essential for certain dynamic analyses. In this paper, we focus on three common shortcomings in AOP frameworks with respect to the development of aspect-based tools — (1) the lack of mechanisms for passing data between woven advices in local variables, (2) the support for user-defined static analyses at weaving time, and (3) the absence of pointcuts at the level of individual basic blocks of code. We propose @J, an annotation-based AOP language and weaver that integrates support for these three features. We illustrate the benefits of the proposed features with two examples.

Categories and Subject Descriptors D.3.3 [Programming Languages]: Language Constructs and Features—Frameworks; D.3.4 [Programming Languages]: Processors—Optimization

General Terms Languages, Measurement, Performance

Keywords Aspect-oriented programming, aspect weaving, local variables, analysis at weaving time, basic-block-of-code pointcuts, bytecode instrumentation, dynamic program analysis, profiling, debugging, Java Virtual Machine

1. Introduction

Bytecode instrumentation techniques are widely used for building software-engineering tools that perform some dynamic program analysis, such as profilers [21, 20, 27, 11, 32], memory leak detectors [49, 33], data race detectors [15, 16], or testing tools that preserve the conditions that caused a crash [5].

Java supports bytecode instrumentation using native code agents through the Java Virtual Machine Tool Interface (JVMTI) [43], as well as portable bytecode instrumentation through the java.lang.instrument API. Several bytecode engineering libraries have been developed, such as BCEL [44], ASM [34], Javassist [17], or Soot [45], to mention some of them.

However, because of the low-level nature of bytecode and of bytecode engineering libraries, the implementation of new instrumentation tools can be difficult and error-prone, often requiring high development and testing effort. For example, a frequent mistake is the incorrect update of exception-handler tables, which may result in instrumented code that passes many tests, but may later fail under particular conditions. As another drawback of low-level instrumentation techniques, the resulting software-engineering tools are often complex and difficult to maintain and to extend.

Aspect-oriented programming (AOP) [29] enables the specification of cross-cutting concerns in applications, avoiding related code that is scattered throughout methods, classes, or components. Traditionally, AOP has been used for disposing of “design smells”, such as needless repetition, and for improving maintainability of applications. AOP has also been successfully applied to the development of software-engineering tools, such as profilers, debuggers, or testing tools [37, 8, 48], which in many cases can be specified as aspects in a concise manner. Hence, in a sense, AOP can be regarded as a versatile approach for specifying some program instrumentation at a high level, hiding low-level implementation details, such as bytecode manipulation, from the programmer.

However, current AOP frameworks have not been especially designed for the implementation of instrumentation-based software-engineering tools. Some important features are missing, limiting the program instrumentation that can be expressed as an aspect. We found the following three features, which are not supported by prevailing AOP frameworks such as AspectJ [28], essential in various case studies where we have tried applying AOP for recasting instrumentation-based software-engineering tools as aspects.

1. Data passing between advices that are woven into the same method using local variables. In many instrumentation-based tools, local variables are allocated to pass data between different instrumentation sites in the code. While AspectJ’s around advice allows passing data generated by code inserted before a join point to code inserted after a join point, it is not possible to pass data in local variables between different join points, such as from a “before call” advice to an “after execution” advice.

2. Aspects specify pointcuts to intercept certain points in the execution of programs (so-called join points), such as method calls, field accesses, etc. Advices are executed before, after, or around the intercepted join points. Advices have access to contextual information of the join points.
2. Design Goals

In this section we summarize the design goals underlying @J.

- **Expressiveness**: @J is designed to allow the expression of a wide range of instrumentation-based software-engineering tools. We have explored a large variety of case studies in the profiling and debugging domains in order to determine the necessary features. Examples include the dynamic metrics collector *J [21], profilers and memory leak detectors such as the NetBeans Profiler [33], the latency listener profiler LiLa [27], the testing tool ReCrash [5], the Eclipse plugin Senseo that collects various dynamic metrics and runtime type information [40], the resource management framework JRAF2 [12, 9], the platform-independent profiler JP [11, 32], and the cross-profiler CProf [13]. @J allows recasting the considered case studies as compact snippets that can be easily extended.

- **Efficiency**: @J shall enable the construction of efficient software-engineering tools that offer the same level of runtime performance as tools programmed with low-level bytecode engineering libraries.

- **Portability and compatibility**: @J is implemented in pure Java. Snippets may be implemented in pure Java, too. Hence, snippet-based tools can be run in any standard Java Virtual Machine (JVM) (JDK 1.5 or higher). This is important, as we do not want to constrain tool users to employ a particular JVM. Snippet-based tools can be integrated into the users’ preferred software development environment.

- **Full method coverage**: For many instrumentation-based dynamic analysis tools, such as profilers or memory leak detectors, it is essential that the instrumentation covers all methods executing in the JVM (which have a bytecode representation), including methods in dynamically generated or loaded classes, as well as in the Java class library. In addition, in some cases it is desirable to intercept also the execution of native methods. To ensure full method coverage, @J is based on the FERRARI framework [10], which is also the basis of the MAJOR aspect weaver [47, 48]. Optionally, FERRARI can make use of native method prefixing, offered by the JVMTI [43] (which however requires JDK 1.6 or higher), in order to wrap native methods with bytecode versions that are amenable to snippet weaving.

- **Java annotations**: Leveraging Java annotations, we do not introduce any new language constructs in Java. As a consequence, any standard Java compiler may be used to compile @J snippets. Regarding the @J weaver, we will reuse code from the @AspectJ weaver as much as possible. Note that in addition to @AspectJ, several other AOP frameworks, such as JBossAOP [26], AspectWerkz [6], Spring AOP [41], or Spoon [36], also support annotation-based aspect specifications.

3. @J Features

In this section, we firstly summarize the features of @AspectJ that are also supported in @J, and secondly explain the new features of @J that are complementary to @AspectJ.

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3 In @J we always use the term “snippet” instead of “advice” for the code to be executed at an intercepted join point, because we found it more intuitive for programming instrumentation-based software-engineering tools.

5 FERRARI prevents the execution of inserted code during JVM bootstrapping. That is, during the bootstrapping phase, @J snippets are not executed. However, full method coverage is guaranteed for the whole execution of a program’s main thread, and for all threads spawned by the program.
3.1 Supported @AspectJ Features

@J supports @AspectJ pointcuts, as well as before and after advices. Static and dynamic join points are supported in the same way as in @AspectJ.

@J does not support non-singleton aspect instances using per* clauses (e.g., per-object or per-control flow aspect association), because @J snippets are either inlined or executed at weaving time.

@AspectJ’s around advice is not supported in @J. The @AspectJ weaver implements the around advice by inserting wrapper methods in woven classes [25], which can cause problems when weaving the Java class library. For instance, in Sun’s HotSpot JVMs there is a bug that limits the insertion of methods in java.lang.Object.6 Moreover, wrapping certain methods in the Java class library breaks stack introspection in many recent JVMs, including Sun’s HotSpot JVMs and IBM’s J9 JVM [32, 48]; usually, there is no public documentation indicating those methods in the class library that must not be wrapped. Hence, the use of around advices would compromise weaving with full method coverage in many common, state-of-the-art JVMs. Nonetheless, with the aid of invocation-local variables [46], it is possible to emulate a common use of around advices as a combination of before and after advices.

Static cross-cutting (inter-type declarations) [28] enables explicit structural modifications, such as changes of the class hierarchy or insertions of new fields and methods. In contrast to AspectJ without annotations, @AspectJ restricts the possibilities of static cross-cutting. For instance, in @AspectJ, it is not possible to insert fields in existing classes.

Regarding the development of software-engineering tools performing dynamic analyses, we found it essential to have efficient support for thread-local variables, which are often constantly accessed by such tools. To this end, we have used to insert thread-local variables as fields into java.lang.Thread, in order to avoid the overhead of accessing thread-local variables through the java.lang.ThreadLocal API (which involves a hashtable lookup). As field insertion is not supported by @AspectJ, @J provides dedicated support for efficient thread-local variables through @ThreadLocal annotations (see Section 3.6).

3.2 Snippets and their Composition

While an aspect in @AspectJ starts with an @Aspect annotation, an @J class is annotated with @J, which can take some extra annotation parameters.

Snippets are public static methods with void return type annotated with @BeforeSnippet, @AfterSnippet, @AfterReturningSnippet, or @AfterThrowingSnippet. These @J annotations correspond to @Before, @After, @AfterReturning, respectively @AfterThrowing advice methods in @AspectJ, but may take some additional annotation parameters. In @J, snippets may be woven only before or after a join point; in contrast to @AspectJ, @J does not support weaving around a join point. The @J snippet annotations support the optional boolean parameter execute for indicating whether a snippet is to be inlined (default: execute=false) or executed at weaving time (execute=true).

In contrast to @AspectJ, snippets are always static in @J. Since snippets are inlined or executed at weaving time, it is not possible to change the snippets associated with a program at runtime. In contrast, the standard @AspectJ weaver inserts invocations of advice methods instead of inlining their bodies. The approach taken by @AspectJ has the benefit that the aspect association can be changed at runtime. However, for the purpose of @J, we consider static snip-


3.3 Invocation-local Variables

@J supports the notion of invocation-local variables [46], in order to allow efficient data passing in local variables between snippets. The term “invocation-local” was chosen to imply that the scope of an invocation-local variable is one invocation of a woven method. Invocation-local variables are accessed through public static fields with @InvocationLocal annotations. Within snippets, invocation-local variables can be read and written as if they were static fields. For each invocation-local variable accessed in a woven method, a local variable is allocated and the bytecodes that access the corresponding static field are simply replaced with bytecodes for loading/storing from/in the local variable.

Each invocation-local variable is initialized in the beginning of a woven method with the value stored in the corresponding static field, which is assigned only during execution of the static initializer.7 This implies that the @J class holding the snippets and the invocation-local variables is also loaded in the JVM, although the snippets are never invoked at runtime, and the static fields corresponding to invocation-local variables are assigned values only by the corresponding static initializers. As an optimizing, the initialization of local variables corresponding to invocation-local variables in woven methods is skipped, if the weave can statically determine that the first access is a write.

3.4 Snippet Execution at Weaving Time

In many instrumentation-based software-engineering tools, we found optimizations where some static analysis is performed at instrumentation time in order to decide whether and how to instrument a particular location in the bytecode. Standard AspectJ does not support the execution of custom analysis code at weaving time, making it impossible to recast such optimizations in aspects.

@J introduces executable snippets, which are executed at weaving time. Executable snippets produce weavable results by writing to invocation-local variables. In the woven method, a bytecode sequence is inserted that reproduces the values of the written invocation-local variables. Executable snippets may access only static context information, such as static join points, and must not have any side effects apart from writing to invocation-local variables of primitive type or of type java.lang.String (i.e., the written values are constants that can be stored in the constant pool or in the bytecode of a woven class). Executable snippets must not read any invocation-local variable.

Instead of inlining an executable snippet, the @J weaver creates an environment that enables snippet execution for matching join points at weaving time. To this end, the weaver generates a class holding the executable snippets (in a transformed version) and the invocation-local variables. The transformed snippets are instrumented so as to provide the set of written invocation-local variables upon completion. The resulting class is loaded at weaving time, and for each matching join point, the corresponding transformed snippet method is called, passing the needed static context information of the join point as arguments. Note that this may require allocating static join point instances at weaving time, if an executable snip-

7 The Java memory model [24, 31, 23] ensures that the value assigned by the static initializer is visible to all threads.
pet makes use of it. After snippet execution, the weaver inlines a bytecode sequence in the woven method that assigns the written invocation-local variables with the respective constants (which are added to the constant pool of the class holding the woven method).

A typical use of an executable snippet is to run some static analysis at weaving time, producing a boolean value in an invocation-local variable indicating whether the join point shall be instrumented. The executable snippet is composed with a normal (inlined) snippet, which is a conditional statement on the value of the boolean invocation-local variable. Evidently, in case the condition is false, the inlined snippet is dead code, which is likely to be eliminated by the just-in-time compiler of the JVM. @J does not perform any bytecode optimization, such as dead code elimination, since we assume that the snippet-based software-engineering tools will execute on standard, state-of-the-art JVMs, which already include sophisticated optimizations upon bytecode compilation. A detailed example involving an executable snippet is presented in Section 4.2.

3.5 BBC Pointcuts

In @J, BBCs are join points where snippets can be woven. To this end, @J introduces the new pointcut designator bbc. For instance, the pointcut bbc(* java.util.*(...) ) matches all BBCs in methods in classes in packages whose qualified name starts with “java.util.” Snippets can be woven only before a BBC pointcut; that is, only the @BeforeSnippet annotation supports the bbc pointcut designator.

The definition of BBC is highly customizable. The BBC analysis algorithm, which builds the control-flow graph (CFG) of a method, can be provided by the user; it must implement predefined BBC and CFG interfaces. @J comes with default BBC and CFG implementations that are appropriate for a variety of case studies we have considered. The BBC analysis algorithm to be used in an @J class is specified with the optional @J annotation parameter bbc. For example, the annotation @J(bbc = "org.atj.DefaultBBCAnalysis") selects @J’s default implementation.

Two kinds of properties can be associated with each BBC: (1) matching properties for pointcut matching, and (2) data properties that can be accessed within snippets through pseudo-variables. Both kinds of properties can be customized and extended by the programmer.

@J’s default BBC implementation defines the following BBC matching properties: FirstInMethod() (first BBC in a method), FirstInHandler () (first BBC in an exception handler), FirstInLoop (“first” BBC in a loop), EndsWithReturn() (BBC ends with a return bytecode), EndsWithThrow() (BBC ends with a throw bytecode), EndsWithJump() (BBC ends with an unconditional jump bytecode), and EndsWithBranch() (BBC ends with a conditional branch bytecode). In BBC pointcuts, a boolean expression (where the literals are BBC matching properties) can constrain the matching BBCs. For instance, the pointcut bbc(* *(...) ) & (FirstInMethod()) | FirstInHandler() matches the first BBC in each method and in each exception handler. User-defined BBC matching properties are introduced with the annotation @MatchingProperty, which takes as argument a string with the property name. Typically, new BBC matching properties are defined in conjunction with the implementation of a new BBC analysis algorithm.

@J’s default BBC implementation provides the following BBC data properties as pseudo-variables: org.atj.BBC.ID (integer uniquely identifying a BBC within a method), org.atj.BBC.OPs (integer giving the number of opcodes in a BBC), org.atj.BBC.BYTES (integer giving the number of bytes in a BBC), org.atj.BBC.LC (integer indicating the corresponding line-of-code in the source, or zero if not available), and org.atj.BBC.POS (integer giving the position where a BBC begins in the bytecode).

The @J programmer may define custom pseudo-variables as static final fields with the @PseudoVariable annotation. These fields must be of primitive type or of type java.lang.String, such that access to a pseudo-variable in a snippet can be easily replaced with the corresponding constant value of a matching BBC join point. For example, in order to recast the cross-profile CProf [13] as an @J class, it is necessary to compute a static metric for each BBC, according to a given target processor architecture; the statically computed metric represents an estimate of the CPU cycles used for executing the same BBC on the target processor. To this end, the programmer may define the new pseudo-variable org.cprof.BBC.CPU_CYCLES of integer type.

In order to tell the @J weaver how to compute a custom BBC data property for a given BBC, each user-defined @PseudoVariable annotation must refer to a static method that takes a BBC as argument and returns a value of the pseudo-variable’s type. The BBC interface provides access to the BBC bytecodes through the API of a bytecode engineering library, such as BCEL [44]. When programming in @J, defining new BBC data properties or implementing a custom BBC analysis algorithm are the only situations where the programmer is confronted with a low-level bytecode engineering API.

When pseudo-variables are accessed in an executable snippet then this complicates the snippet transformation for execution at weaving time. The accessed pseudo-variables are added as method arguments, such that the @J weaver can pass the appropriate constants for each matching BBC join point. Note that @AspectJ requires the aspect programmer to specify required context information, such as static or dynamic join points, as argument of advice methods. This is possible, because each kind of context information corresponds to a special type recognized by the weaver. In the case of BBC data properties, such an approach would not work, because the data properties are not distinguished by type. For instance, a snippet may access both org.atj.BBC.ID and org.atj.BBC.OPS, which are of integer type.

3.6 Efficient Thread-local Variables

Although Java provides dedicated support for thread-local variables through the java.lang.ThreadLocal API, directly inserting thread-local variables as instance fields into java.lang.Thread can improve performance, if the thread-local variables are accessed very frequently. In AspectJ without annotations, the inter-type declaration mechanism can be used for inserting fields into any class. As inter-type declarations are restricted in @AspectJ (because aspects are Java classes to be compiled with any standard Java compiler) such that field insertion is impossible, @J offers a special mechanism for inserting thread-local variables as instance fields into java.lang.Thread.

In @J, a static field annotated with @ThreadLocal acts as a thread-local variable. The static field corresponding to a thread-local variable must be initialized to the default value of the field’s type. The weaver replaces access to the static field with bytecodes that get the current thread and access the inserted instance field. Weaving of java.lang.Thread is treated specially, as the extra instance fields corresponding to thread-local variables are inserted.

In comparison with standard thread-local variables of type java.lang.ThreadLocal, our approach offers two benefits: (1) direct access to thread-local variables without any hashtable lookup, and (2) support for thread-local variables of primitive types (without wrapping). Regarding limitations, our approach would fail if a JVM does not support the insertion of instance fields into java.lang.Thread. We have successfully tested our approach...
public class JRAF2 {
    // approximate number of bytecodes to be executed between subsequent
    // invocations of the user-defined resource management policy by the same thread
    public static final int THRESHOLD = ...;
    @ThreadLocal
    public static int bytecodeCounter;
    // pointcut matching all basic blocks in all methods
    @Pointcut( "allBBCs" )
    void allBBCs() { }
    @BeforeSnippet( pointcut = "allBBCs";
    order = 1; )
    public static void updateCounter() { bytecodeCounter ++ org.atj.BBC.OPS; }
    @BeforeSnippet( pointcut = "allBBCs &&
    order = 2; )
    public static void polling() { bytecodeCounter = 0; }
    if (bytecodeCounter >= THRESHOLD) {
        runResourceManagementPolicy(Thread.currentThread(),
        bytecodeCounter); // not shown here
    }
    bytecodeCounter = 0;
    ...
}

Figure 1. JRAF2 instrumentation for resource management expressed in @J

with various versions of Sun’s HotSpot JVMs and IBM’s J9 JVMs on different platforms.

4. Examples

In this section, we discuss two simple example @J programs. The first example recasts the JRAF2 resource management instrumentation [12, 9], illustrating an application of the BBC pointcut. The second example recasts the listener latency profiler LiLa [27] and shows the use of invocation-local variables and of an executable snippet for running a custom static analysis at weaving time. Both examples rely on snippet composition.

4.1 Recasting JRAF2

JRAF2 enables resource management in a platform-independent manner by accounting respectively limiting the number of bytecodes that a thread (or component) may execute. To this end, a thread-local bytecode counter is updated in each BBC according to the number of bytecodes in the BBC, and in some strategic locations (begin of methods, exception handlers, and loops), polling code is inserted to determine whether the bytecode counter has exceeded a given threshold. In this case, a user-defined resource management policy is invoked by the exceeding thread.

Figure 1 shows an @J class recasting JRAF2. The bytecodeCounter field is declared as @ThreadLocal and therefore added as instance field to java.lang.Thread. In the beginning of each BBC, the updateCounter() snippet increments bytecodeCounter by the length of the BBC, provided by the pseudo-variable org.atj.BBC.OPS. The polling() snippet, which matches the first BBC in each method, exception handler, or loop, is inlined after the updateCounter() snippet, according to the specified order. The polling() snippet checks whether the bytecodeCounter value exceeds a given threshold and invokes a user-defined resource management policy in that case.

4.2 Recasting LiLa

Listener latency profiling [27] helps developers locate slow operations in interactive applications, where the perceived performance is directly related to the response time of event listeners. LiLa\(^8\) is an implementation of listener latency profiling based on ASM [34], a low-level bytecode engineering library.

The response time for handling an event relates to the execution time of an invoked method on an instance of a class implementing the java.util.EventListener interface. In order to reduce profiling overhead, LiLa does not instrument all methods in each sub-type of java.util.EventListener, but restricts the instrumentation to those methods that are declared in an interface. Hence, LiLa analyzes the class hierarchy to determine which methods to instrument. This optimization reduces profiling overhead at runtime, because less methods are instrumented.

Even though it is possible to recast the basic profiling functionality of LiLa as an aspect in AspectJ, for example, using the around advice to measure response time by surrounding the execution of every event-related method, the optimization that reduces the number of instrumented methods cannot be performed at weaving time.

In Figure 2, we show how the static analysis at weaving time is implemented in @J with the executable snippet analyzeNeedsProfiling(...). The result of the snippet execution at weaving time is stored in the invocation-local variable needsProf. The takeStartTime() snippet, which is inlined after the bytecodes that result from executing analyzeNeedsProfiling(...), records the starting time only if the static analysis determined that profiling was needed. The invocation-local variable start stores the starting time for later use in the same woven method. The takeendTimeAndProfile(...) snippet intercepts (both normal and abnormal) method completion.

The example in Figure 3 illustrates the weaving of an EventListener implementation. For the sake of easy readability, we show the transformations conceptually at the Java level, whereas the @J weaver operates at the bytecode level. The method actionPerformed(ActionEvent) is declared in the implemented interface and needs to be profiled, whereas the method notDeclaredInInterface() does not require profiling. Figure 3(b) shows the result of weaving. The interesting part is how the result of the static analysis is stored in the invocation-local variable needsProf. The woven code is quite long, since there is a significant amount of dead code. A state-of-the-art compiler will detect and eliminate the dead code, yielding the optimized code shown in Figure 3(c).

5. Related Work

The AspectBench Compiler (abc) [7] eases the extension of AspectJ with new pointcuts [1, 15, 19]. Even though the new pointcuts of @J could be implemented as an extension using abc, we

\(^8\)http://www.inf.usi.ch/phd/jovic/MilanJovic/Lila/Welcome.html

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Steamloom uses code snippets that are inserted before every call to thread-locally deployed aspects. In order to support thread safety, http://jikesrvm.org/

```java
public class LiLa {
    // listeners executing less than 100 ms (100,000,000 ns) are not logged
    public static final long THRESHOLD_NS = 100L * 1000L * 1000L;
    @InvocationLocal
    public static long start; // stores starting time of listener execution
    @InvocationLocal
    public static boolean needsProf; // stores result of static analysis
    // pointcut matching the execution of any method
    @Pointcut("execution(* java.util.EventListener+.*(..))")
    void listenerExec() {}
    // static analysis at weaving time (result stored in invocation-local variable);
    // jpsp provides method details (package, class, name, signature)
    @BeforeSnippet( pointcut = "listenerExec";
    execute = true;
    order = 1; )
    public static void analyzeNeedsProfiling(
        JoinPoint.StaticPart jpsp) {
        needsProf = isInterfaceMethod(jpsp); // not shown here
    }
    // consider profiling necessary and the execution time exceeds the threshold
    @AfterSnippet( pointcut = "listenerExec & this(listener)";
    order = 2; )
    public static void takeStartEndTime() {
        if (needsProf) start = System.nanoTime();
    }
    // profile listener execution upon completion, if the static analysis
    // considers profiling necessary and the execution time exceeds the threshold
    @AfterSnippet( pointcut = "listenerExec & this(listener)");
    public static void takeEndTimeAndProfile(
        JoinPoint.StaticPart jpsp,
        java.util.EventListener listener) {
        if (needsProf) {
            long execTime = System.nanoTime() - start;
            if (execTime >= LiLa.THRESHOLD_NS)
                profileEvent(jpsp, listener, execTime); // not shown here
        }
    }
}
```

Figure 2. Listener latency profiler LiLa expressed in @J

opted for an annotation-based snippet development style in order to rapidly prototype @J features and therefore focus on the weaving part, rather than on the aspect language front-end. In addition, adapting the @AspectJ weaver to use FERRARI [10] for full method coverage turned out to cause less development effort than modifying abc.

Nu [22] enables extensions using an intermediate language model and explicit join points [39]. Nu adopts a fine-grained join point model. Similar to @J, it allows to express aspect-oriented constructs in a flexible manner. While Nu is based on a customized JVM, @J is compatible with standard JVMs and uses standard Java compilers.

Steamloom [14] provides AOP support at the JVM level, which results in efficient runtime weaving. Steamloom enables the dynamic modification and reinstallation of method bytecodes and provides dedicated support for managing aspects. Steamloom uses its own aspect language and provides a parser to support AspectJ-like pointcuts. Steamloom is based on the Jikes RVM® [2] and supports thread-locally deployed aspects. In order to support thread safety, Steamloom uses code snippets that are inserted before every call to

(a) Before weaving:
```java
class ExampleListener implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        doSomething();
    }
    public void notDeclaredInInterface() {
        doSomethingElse();
    }
    ...
}
```

(b) Woven code:
```java
class ExampleListener implements ActionListener {
    private static final JoinPoint.StaticPart jpsp1 = ...;
    private static final JoinPoint.StaticPart jpsp2 = ...;
    public void notDeclaredInInterface() {
        jpsp1 = ..., // representing actionPerformed
        jpsp2 = ...; // representing notDeclaredInInterface
    }
    public void actionPerformed(ActionEvent e) {
        long start = 0L;
        boolean needsProf = true;
        if (needsProf) start = System.nanoTime();
        try {
            doSomething();
        } finally {
            if (needsProf) {
                long execTime = System.nanoTime() - start;
                if (execTime >= LiLa.THRESHOLD_NS)
                    LiLa.profileEvent(jpsp1, this, execTime);
            }
        }
    }
    public void notDeclaredInInterface() {
        long start = 0L;
        boolean needsProf = false;
        if (needsProf) start = System.nanoTime();
        try {
            doSomethingElse();
        } finally {
            if (needsProf) {
                long execTime = System.nanoTime() - start;
                if (execTime >= LiLa.THRESHOLD_NS)
                    LiLa.profileEvent(jpsp2, this, execTime);
            }
        }
    }
    ...
}
```

c (c) Optimized code (e.g., by a just-in-time compiler that eliminates dead code):
```java
class ExampleListener implements ActionListener {
    private static final JoinPoint.StaticPart jpsp1 = ...;
    private static final JoinPoint.StaticPart jpsp2 = ...;
    // representing actionPerformed
    // representing notDeclaredInInterface
    public void actionPerformed(ActionEvent e) {
        long start = System.nanoTime();
        try {
            doSomething();
        } finally {
            if (execTime >= LiLa.THRESHOLD_NS)
                LiLa.profileEvent(jpsp1, this, execTime);
        }
    }
    public void notDeclaredInInterface() {
        doSomethingElse();
    }
    ...
}
```

Figure 3. Weaving and optimization of an example EventListener implementation

9http://jikesrvm.org/
advices, so as to verify whether the advice invocation for the current thread should be active or not. Similar to Steamloom, PROSE [38] also provides aspect support within the JVM, which may ease the implementation of low-level pointcuts thanks to the direct access to JVM internals. PROSE combines bytecode instrumentation and aspect support at the just-in-time compiler level with an extension of the Jikes RVM. Unfortunately, these approaches require of a customized JVM, thus limiting extensibility and portability.

Prevailing AspectC++ weavers do not support the execution of custom analysis code at weaving time, which typically only depends on static information. ScoPE [3] is an AspectJ extension that partially solves this problem by allowing analysis-based conditional pointcuts. Similarly, the approach described in [30] enables customized pointcuts that are partially evaluated at weaving time. @J supports custom analysis through snippets that are executed during weaving.

In [18], AOP is explored as an approach to enable runtime monitoring. Since AspectJ lacks low-level pointcuts to capture enough details to cover all monitoring needs (e.g., weaving of statements, BBCs, loops, or local variable accesses), the authors present two new pointcuts to intercept BBCs and loops. Unfortunately, no concrete use case is described. The extension is implemented with abc and supports only minimal context information. In contrast, @J provides customizable BBC pointcuts and access to detailed BBC context information.

Maxine [42] is a meta-circular research VM implemented in Java. Maxine uses a layered compiler with different intermediate representations. Instead of writing the code in a particular intermediate representation to add a runtime feature, Maxine allows developers to write snippets directly in Java, which are compiled into the corresponding intermediate representation. This approach decouples runtime features from compiler work. The Ovm [35, 4] virtual machine follows a similar approach, where a high-level intermediate representation eases the customization for building language runtime systems, so as to define new operations and to modify the semantics of existing ones.

In prior work [47, 48], we extended the AspectJ weaver with new features by transforming bytecode that has been previously woven with the original, unmodified AspectJ weaver. This approach has the benefit that new versions of the AspectJ weaver can be easily integrated. However, snippet weaving in @J differs significantly from aspect weaving in @AspectJ, such that we found it easier to directly modify the @AspectJ weaver. Note that for the weaving of BBC pointcuts, post-transformations after aspect weaving would not work, because aspect weaving changes the bytecode (which may result in spurious BBCs and incorrect BBC properties). Similarly, pre-transformations before aspect weaving would not work either, because the inserted code may constitute spurious join points upon aspect weaving.

6. Future Work

Regarding future work, we are working on the following three extensions to @J.

1. Support for individual bytecodes as join points using a generic bytecode pointcut. The intercepted join points will provide both static context information from the bytecode respectively from the class file constant pool, as well as dynamic context information from the operand stack. As use case for bytecode-level pointcuts, we will extend the cross-profile CProf [13] with the simulation of data caches, which requires intercepting the execution of all bytecodes that access the heap.

2. Efficient processing of method arguments. Some instrumentation-based tools, such as the Senseo plugin for Eclipse [40], process method arguments, such as for gathering runtime type information. In AspectJ, dynamic join points (instances of type JoinPoint) provide access to the method arguments in a generic way. However, this approach is inefficient, because dynamic join point instances need to be created on the heap. The performance evaluation in [48] shows that the use of dynamic join points is expensive. Furthermore, regarding Senseo [40], we identified the creation of dynamic join points as a major source of overhead.

3. Asynchronous snippets. Snippets that perform expensive computations may benefit from being executed asynchronously by another thread, if there are idle CPU cores. Asynchronous snippets will transparently pass all needed context information (e.g., static or dynamic join point instances, values of pseudo-variables representing BBC data properties, values of invocation-local variables) to worker threads. Asynchronous snippets may read, but must not write any invocation-local variables. The necessary buffers and dispatch logic will be automatically generated by the @J weaver.

7. Conclusion

Low-level bytecode instrumentation is a prevailing technique for implementing tools that perform some kind of dynamic program analysis, such as profiling. As implementing an instrumentation at the bytecode level is tedious and error-prone, specifying dynamic analysis tools with high-level AOP is a promising approach for reducing tool development costs, for improving maintainability, and for easing extension of the tools.

Unfortunately, many prevailing AOP frameworks, such as AspectJ, lack certain features that are important for developing efficient dynamic analysis tools for certain purposes. We identified three missing features in AspectJ that we consider essential for tool development: efficient data passing between woven advices in local variables, the execution of custom static analyses at weaving time, and pointcuts at the level of individual BBCs.

In this paper, we propose the annotation-based AOP framework @J, which is based on @AspectJ and incorporates support for these three features. As examples, we recast two existing tools based on low-level bytecode manipulation as @J classes, illustrating the use of @J’s distinguishing features. The resulting tools are compactly implemented within a few lines of code.

Regarding limitations, @J suffers from the same problem as any other framework relying on Java bytecode instrumentation. The JVM imposes strict limits on certain parts of a class file (e.g., the method size is limited); these limits may be exceeded by the code inserted upon aspect weaving. Our approach aggravates this issue by inlining snippets, usually increasing the code bloat.

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References


