AJEER: An AspectJ-Enabled Eclipse Runtime

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Abstract
There are a number of technologies designed to improve modularity in software systems. The technique presented here combines two of them seamlessly to exploit their respective benefits: Eclipse plugins and AspectJ. The Eclipse runtime is based on the idea of plugins, enabling large systems to be built from smaller components. AspectJ is an AOP-enhanced version of the Java language that allows developers to modularize crosscutting concerns into aspects. While both technologies offer a number of interesting features, their seamless combination is not trivial. Several limitations make it impossible to exploit all the features of the combined technologies. AspectJ-Enabled Eclipse Runtime (AJEER) is designed to overcome these limitations. It integrates load-time weaving for AspectJ into the Eclipse runtime, thus allowing developers to implement aspects that modularize crosscutting concerns beyond the capability of individual plugins. In addition, the dynamic features of the OSGi-based Eclipse 3.0 runtime are preserved in this setting—making it possible to plug AspectJ aspects into and out of the running system dynamically.

Categories and Subject Descriptors
D.1 [Software]: Programming Techniques – Aspect-Oriented Programming. D.3.2 [Programming Languages]: Language Classifications – AspectJ. D.3.3 [Programming Languages]: Language Constructs and Features – modules and packages, classes, aspects

General Terms
Design, Languages

Keywords

1. INTRODUCTION
The main goal of the AspectJ-Enabled Eclipse Runtime (AJEER) is to allow developers to use two proven techniques in combination: Eclipse plugins [5] and AspectJ [3] [8]. The idea is to enable large software systems to be built based on the Eclipse Rich Client Platform [5], using AspectJ at the same time to modularize crosscutting concerns across different plugins.

The underlying idea and a preview version of AJEER were presented at OOPSLA 2003 (see [9], [10]). The new OSGi-based runtime of Eclipse 3.0 offers additional advanced features for implementing a combined runtime. These include the option of dynamically adding and removing plugins at runtime, which is of special interest for AJEER because adding and removing aspect-promoting plugins at runtime is not a trivial task.

This poster presents the Eclipse 3.0-based version of AJEER, which integrates load-time weaving for AspectJ into the new OSGi-based runtime of Eclipse, and discusses briefly how the dynamic features of the Eclipse runtime are combined with AspectJ.

2. LOAD-TIME WEAVING FOR ASPECTS INSIDE AJEER
AJEER allows developers to write separately compiled aspect-promoting plugins to the complete system. Using AJEER, developers do not need to recompile all system plugins if a new aspect appears. They can simply add their aspect-promoting plugin to the set of installed plugins.

This is possible because AJEER adds load-time weaving to the runtime of Eclipse. By doing so, AJEER takes account of the fact that all aspects may be woven into all classes of the running system when classes are loaded.

It is realized by adding the weaving part of the AspectJ 1.2 compiler implementation to the Eclipse runtime. Fortunately, this weaving functionality uses bytecode instead of source code to weave aspects into regular Java classes, which makes it easy to use this functionality at the class-loading level. This is also demonstrated by the preliminary load-time weaving class loader that is now part of AspectJ 1.2 (and is derived from this work).

3. DYNAMIC PLUGINS
The new runtime of Eclipse 3.0 is based on the OSGi specification and runs on an OSGi kernel implementation. This allows plugins to be added and removed from the system at runtime. This feature is already used for the Eclipse SDK, where it is possible to add (and partially remove) plugins at runtime without restarting the Eclipse IDE.

3.1 Challenges for AJEER
The dynamic features of the OSGi kernel open up quite new possibilities for AJEER. Users would expect to add and remove all kinds of plugins at runtime—even aspect-promoting plugins. This is not a trivial challenge for AJEER since its basic implementation uses load-time bytecode instrumentation to weave aspects into the system (see [9]). Adding an aspect dynamically to
the running system (without any further action) would cause subsequently loaded classes to be woven with the new aspect. Previously loaded classes would not be affected by the aspect. Removing an aspect from the system would have similar effects: because the aspect is woven into some already woven classes, this woven code would remain unchanged in the system. This would result in quite complicated and unpredictable behavior – not what would be expected if aspects were added or removed dynamically.

To overcome these problems, the next generation of AJEER gives special attention to dynamically added and removed aspects. Removing an aspect-promoting plugin at runtime means unwrapping the aspect from the plugin. Adding an aspect-promoting plugin at runtime means weaving this aspect into the system even if affected classes are already loaded.

3.2 Runtime-Like Weaving for AJEER

One way to realize adding and removing aspect-promoting plugins from a running system would be to implement real runtime weaving, as in the AspectWerkz system (see [4]). This is not a trivial task because the AspectJ language offers features that make runtime weaving for the complete language quite difficult (like inter-type declarations). Not even the class hot-swapping features of the new JVMTI interface (provided by JDK 1.5) are capable of handling these changes to class definitions.

To avoid AJEER supporting only a subset of the AspectJ language, we allow aspect-promoting plugins to be added and removed from the running system in a slightly different way. Instead of swapping class definitions at the VM level, AJEER utilizes the dynamic features of the Eclipse runtime’s OSGi layer.

3.2.1 Removing Aspect Plugins at Runtime

Weaving an aspect at load time results in a dynamic dependency between the plugin that promotes the aspect and the plugin that contributes the load-time woven class. Removing the plugin that promotes the woven aspect at runtime causes the OSGi layer to stop the dependent plugins, too – and thus all plugins that have loaded a class into which the aspect has been woven.

AJEER is now able to restart these plugins, which causes the original versions of those plugins to be reloaded. And since the aspect is plugged out of the system, the plugin is reloaded without the aspect being woven into the classes of that plugin. All remaining aspects are woven again into the classes of that plugin via the normal load-time weaving mechanism of AJEER.

3.2.2 Adding Aspect Plugins at Runtime

Adding an aspect is slightly more complicated. AJEER must determine which classes that are already loaded into the system would be affected by the new aspect. This is done by keeping track of loaded classes. AJEER is able to analyze these classes to determine whether a class would be affected by the aspect¹. If such classes are found, the corresponding plugins are reloaded via the OSGi mechanism.

4. SUMMARY AND OUTLOOK

We have discussed the integration of load-time aspect-weaving functionality into the new OSGi-based runtime of Eclipse 3.0. The enhanced runtime is fully compatible with the original implementation, so the complete Eclipse platform including the Java IDE works on top of it without any adaptations. This allows applications to be built on top of the Eclipse Rich Client Platform while using AspectJ at the same time.

We have briefly discussed the dynamic features of the Eclipse runtime’s OSGi layer and how these affect the aspect enhancement of plugins. AJEER takes account of dynamically added or removed aspects by performing what we call runtime-like weaving. This makes it possible to add and remove aspect-promoting plugins at runtime.

The runtime performance is still quite limited and highly dependent on the number of join points that have to be matched during the weaving process. Here there is room for future improvement, advanced fastmatch routines (see [6]) offering promising prospects. Another area requiring improvement is the memory consumption of the weaving runtime. AJEER is open-source and can be downloaded at [1].

5. ACKNOWLEDGMENTS

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6. REFERENCES


¹ In the first naive implementation, by using a combination of the fastmatch functionality (see [6]) and repassing the original bytecode of the class to the weaver to detect possible effects.