AspectWerkz

for Dynamic Aspect-Oriented Programming

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Agenda

- What will you learn?
- AOP overview
- AOP constructs in AspectWerkz
- Aspect development and deployment
- [Break]
- Weaving and integration scenarios
- Dynamic AOP
- Enterprise application samples

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Agenda

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What will you learn?

- You will learn how:
- AspectWerkz addresses AOP
- to write Aspects with AspectWerkz
- to package and deploy Aspects
- to use the different weaving and integration schemes
- to use the dynamic features in AspectWerkz
- to build real world enterprise applications with AOP using AspectWerkz
- What will be AspectWerkz in 2005?

What is AspectWerkz?

- Dynamic AOP framework for Java / XML
- Open source, founded Q4 2002
 - Sponsored by **bea**
- Tailored for dynamic AOP and real world integration
- JLS compatible (pure Java)
- Definition syntax in XML and/or attributes
- Load time, runtime and static weaving
- Allows rearrangement of Aspects at runtime

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What can I use it for?

Good candidates for AOP in J2EE environments:

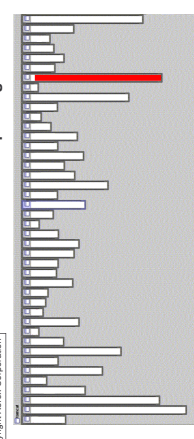
- role based security
- declarative transaction demarcation
- transparent persistence
- lazy loading
- eager loading (loading policies)
- asynchronous calls
 - synchronization
- virtual mock objects for unit testing
- performance optimization
- design patterns
- business rules
- pure mixin based implementations

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Good modularity

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XML parsing



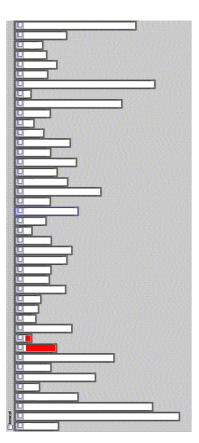
- XML parsing in org.apache.tomcat
- red shows relevant lines of code
- nicely fits in one box

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Good modularity

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URL pattern matching



URL pattern matching in org.apache.tomcat

- red shows relevant lines of code
- nicely fits in two boxes (using inheritance)

Cross-cutting concerns

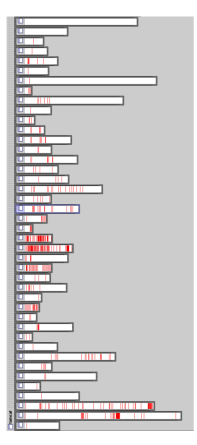
Symptoms:

- Code tangling: when a module or code section is managing several concerns simultaneously
- Code scattering: when a concern is spread over many modules and is not well localized and modularized
- Makes the software harder to:
- Write
- Understand
- Reuse
- Maintain

Problems like...

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logging is not modularized



logging in org.apache.tomcat

- red shows lines of code that handle logging

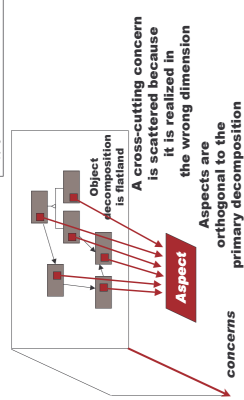
 - not in just one place
 not even in a small number of places

Enter Aspect-Oriented Programming

- AOP enables Separation Of Concerns
- Allows the concerns to be implemented in a modular and well-localized way
- Captures the concerns in a modular unit: the Aspect
- Should be seen as an addition to (and not a replacement for) OOP
- The 15% solution (according to Gregor Kiczales)

Adds a new dimension to software dev.

From presentation by Frank Sauer Copyright Technical Resource Connection Inc.



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Section review

Some concerns cannot be solved gracefully with OOP

AOP enables separation of concerns by capturing them in Aspects

AOP complements OOP

AOP core vocabulary

Join points

Pointcuts

Advice and Introductions

Aspects

Weaver

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Core elements in AOP

Means to:

- 1. Define well-defined points in the program flow
- Join points
- 2. Pick out these points
- Pointcuts
- 3. Influence the behavior at these points
- Advice (Introductions)
- Weave everything together into a functional system
- Weaver

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Agenda

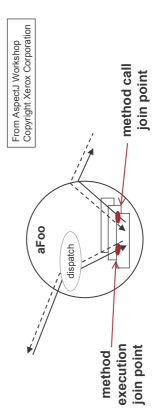
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Section objectives

- You will learn
- Pointcut types supported in AspectWerkz
- How to define pointcuts using patterns
- How to use pointcut composition to meet complex application requirements
- How to write Before / After / Around advice
- How advice interact at the join point
- How to write introductions
- Write an Aspect
- Reuse Aspects

Join points

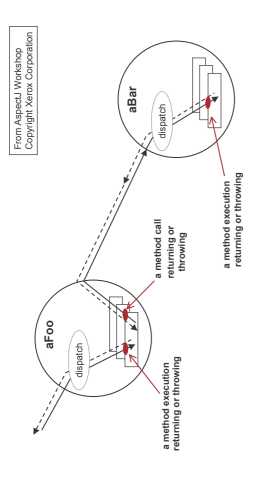


- Several kinds of join points
 - method & constructor call
- method & constructor execution
 - field get & set
- exception handler execution
 - control flow

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Join points

Well-defined points in the program flow



Pointcuts

Construct that picks out join points

Supported pointcut types

Execution - picks out join points defining *method execution* (callee side)

```
execution (void Foo.addBar(Bar))
```

- Call picks out join points defining method call (caller->void Foo.addBar (Bar))
- Set picks out join points defining field modification
 - Get picks out join points defining field access set (int Foo.barTotal)
- Cflow picks out join points defining a control flow cflow(int Foo.addBar(Bar))
- Handler picks out join points defining where an exception is catched in a catch clause

handler (java.lang.Exception+)

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Pointcut composition

- Compose with logical operators:
- && logical AND
- II logical OR
- ! logical NOT

Wildcard matching

- Supports wildcards
- * matches exactly one type or package (1)
- - matches zero to many types or packages (0..N)
- Examples:

```
* foo.baz.Bar.*(int, ..)
```

- int foo..*.*(..)
- String m_*

Named pointcuts

```
call(* Foo.addBar(Bar))
Pointcut addBar;
call(* Foo.addBaz(Baz))
Pointcut addBar;
call(addBar || addBaz)
Pointcut addBarAndBaz;
```

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Cflow syntax

Cflow composition expresses the idea of the stack

```
execution(* Bar.get*(..)) && cflow(* Foo.addBar(Bar))
                                                   In the control flow of Foo.addBar()
                                                                                                                                                                                                                                                                                                                                            aFoo.addBar(aBar); Will match this call
                                                                                                                             public void addBar(Bar aBar) {
                                                                                                                                                                                                                                                                                                                                                                                           But not this call
                                                                                                                                                                   int id = aBar.getId();
                                                                                 public class Foo {
                                                                                                                                                                                                                                                                                                                                                                                     aBar.getId();
                                                                                                                                                                                                      Invocation of Bar.getId()
```

Advice

- Allows you to influence the behavior at the join points
- Defines what to do at the join points
- Three main types of advice:
- Around: invoked 'around' the join point
- Before: invoked before the join point is reached
 - After: invoked after the join point has been reached
- Implemented as regular method in Java

Subtype patterns

- Can pick out subtype patterns using the '+' operator
- Allows you to pick out all classes that either:
- Implements a certain interface or
- Extends a certain class
- Example:
- foo.bar.IntefaceBar+
- foo.bar.SuperClassBaz+

Before advice

- Is invoked before the join point is reached
- Takes a JoinPoint instance as its only parameter
- Example:

```
public void beforeAdvice (JoinPoint joinPoint)
                                   throws Throwable {
                                                                    // do stuff
```

After advice

- Is invoked after the join point has been reached
- Takes a JoinPoint instance as its only parameter
- Example:

```
public void afterAdvice(JoinPoint joinPoint)
  throws Throwable {
    // do stuff
}
```

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Around advice

Around advice: The proceed method

 The JoinPoint class has a proceed() method: Object result = joinPoint.proceed();

- Only works in Around advice
- It either invokes:
- The next advice in the chain, or
- The target join point (method, field, catch clause etc.)
- It returns the result from the join point invocation

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JoinPoint instance

- Each advice is passed a JoinPoint instance
- Allows introspection possibilities
- RTTI (run-time type information) about a specific join point
- The RTTI is accessed and modified through one of the Signature interfaces

Signature interfaces

- The JoinPoint class has a getSignature() method
- This method returns the Signature for the join point that we are currently executing at
- This Signature can be casted to a more specific type:
- MethodSignature
- FieldSignature
- MemberSignature
- -Etc.

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Deployment models

Defines the 'scope' or life-cycle of the AOP constructs

- Supports four different deployment models:
- perJVM one instance per JVM (singleton)
- perClass one instance per target class
- perInstance one instance per target class instance
- perThread one instance per thread

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Signature interfaces

- When executing at a method we can for example retrieve:
- target instance and class
- method instance
- parameter values and types
- return value and type
- Possible to modify parameters and return value at runtime

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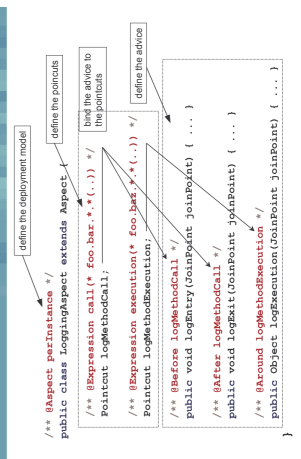
What have we learned so far?

- Advices are regular Java methods
- The JoinPoint class allows to proceed in the advice chain or to the target join point
- There is a composition algebra and expression language for pointcuts
- Deployment models can be used to define the life-cycle of AOP constructs

How do we bring it all together?

- How do we specify which advice are bound to which pointcut?
- How do we define the deployment model?
- How do we tell the system which Aspects to

Example of an Aspect



The Aspect brings it all together

- The Aspect is the unit of modularity in AOP
- Similar to the Class construct in OOP
- The Aspect
- can have zero or more pointcuts
- can have zero or more mixins bounded at defined pointcuts
- can have zero or more advices bounded at defined pointcuts
- supports abstraction and inheritance
- Implemented as regular class in Java

Deployment descriptor

- Needed to tell the systems which aspects to deploy

```
<aspect class="logging.LoggingAspect"/>
                                                                                                                                                  <aspect class="caching.CachingAspect">
                                                                                                                                                                               <param name="timeout" value="10"/>
                                                                                          <package name="examples">
                                                            <system id="samples">
                                                                                                                                                                                                           </aspect>
                                                                                                                                                                                                                                          </aspectwerkz>
                                  <aspectwerkz>
                                                                                                                                                                                                                                                                      </saystem>
Example:
```

Exercise: caching

- Naive implementation of fibonacci
 - Many redundant calculations

```
public class Fibonacci {
   public static int fib(int n) {
      if ( n < 2) {
            System.err.println(n + ".");
            return 1;
      } else {
            System.err.print(n + ",");
            return fib(n-1) + fib(n-2);
      }
      public static void main(String[] args) {
            int f = fib(10);
            System.err.println("Fib(10) = " + f);
            }
}</pre>
```

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Exercise: caching

One possible solution

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Exercise: caching

 Write a caching aspect that caches the return value based on the input parameter

```
public class Fibonacci {
    ... // old implementation
    public static class CacheAspect
    extends Aspect {
        private Map m_cache = new HashMap();
        // impl. your pointcut here...
        // impl. your advice here...
}
```

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What's behind the scene ?

```
Aspects are plain classes
                                                                                                                                                                                                                                                                                                    Advice are methods with
                                                                                                                                                                              Pointcuts are fields with
                                                                                                                                                                                                                                                                                                                                                                                                                      The pointcut could have
                                                                                                                                                                                                                                                                                                                                                            the advice to a pointcut
                             can be abstract, static,
                                                                                                                                                                                                      attributes defining the
                                                                                                                                                                                                                                                                                                                            attributes which binds
                                                                                                                                                                                                                                   pattern and type
                                                                                                                    /** @Expression execution(int *..Fibonacci.fib(int)) */
                                                              extended etc.
                 public static class CacheAspect extends Aspect
                                                                                                                                                                                                                            public Object cache(JoinPoint jp) {
                                                                  // ... utility methods etc.
                                                                                                                                                                                                    /** @Around fibs */
                                                                                                                                                 Pointcut fibs;
                                                                                                                                                                                                                                                                                                                                                                                                                        <aspectwerkz>
```

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Exercise: aspect reuse

- Try to turn the previous Aspect into a reusable
- Extract an abstract Aspect out of the caching aspect

```
public abstract class AbstractCacheAspect
                                                                   // what goes here?
                               extends Aspect {
```

```
extends AbstractCacheAspect {
public static class CacheAspect
                                                                               // what goes here?
```

Introductions

- Introductions allows you to add code to existing classes
- Implemented in AspectWerkz using mixins
- Mixins are:
- a way of simulating multiple inheritance
- common in dynamic languages like Ruby, CLOS and Groovy

Exercise: aspect reuse

 Solution: put the generic advice in the abstract aspect and the specific pointcut in the concrete aspect

```
public abstract class AbstractCacheAspect extends Aspect {
                                                                              public Object cache (JoinPoint jp) {
                                                 /** @Around fibs */
```

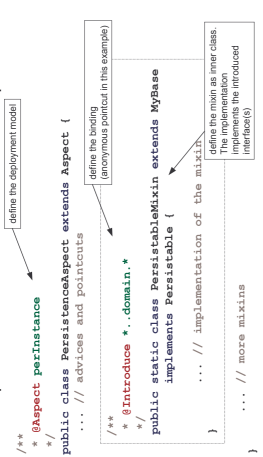
```
public static class CacheAspect extends AbstractCacheAspect {
                                                 /** @Expression execution(int *..Fibonacci.fib(int) */
                                                                                            Pointcut fibs;
```

Mixins

- Each mixin must consist of:
- an interface (at least one)
- an implementation of that / those interface(s) (at least
- The mixin implementation can be any regular Java
- Implemented as an inner class in the Aspect class
- Other implementations can be provided and then chosen at runtime (swapped)

Example: mixin

Mixin implementation is inner class of the Aspect

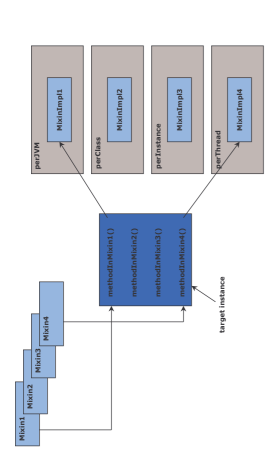


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Section review (1)

- Pointcuts are defined using patterns
- Pointcut composition algebra allows complex pointcuts and pointcut reuse
- Before / After / Around advices are regular Java methods
- The JoinPoint class contains RTTI about the join point.
- The proceed() method allows to continue the execution when applicable

How mixins work in AspectWerkz



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Section review (2)

- How to put it all together, that an Aspect is a regular Java class with metadata
- Aspect reuse can be done through inheritance
- Mixins are implemented as inner classes of the Aspect
- But...
- how do I package and deploy the Aspects?
- what is this XML deployment descriptor?
- how can I use it to make the design more loosely coupled than with abstraction?

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Aspect development and deployment

- AspectWerkz provides two ways of defining Aspects:
- Java class with metadata (Self-defined Aspects)
- Java class with bindings defined in XML
- To be deployed the Aspects need an XML deployment descriptor
- The XML descriptor allows
- Definition of the aspect if no metadata used
- Reuse and refinement of the model if metadata used

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Section objectives

- You will learn how to
- write self-defined Aspects
- package the self-defined Aspects with their XML deployment descriptor
- write XML defined Aspects
- You will understand why
- both Aspect views are equivalent
- but might not be used to achieve the same things

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Self-defined Aspects

Aspects are Java classes...

... with metadata ...

... activated with an XML deployment descriptor

Self-defined Aspects

Aspect container AspectWerkz runtime

Self-defined Aspects

- The definition model we have used so far!
- Aspects are plain Java classes
- Pointcuts are fields
- Advices are methods
- Mixins are inner classes of the Aspect
- Metadata represented as attributes (or JSR-175)
- Custom doclet attributes are inserted in the compiled aspect .c/ass file

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Self-defined Aspects

- Custom runtime attributes implementation:
- JavaDoc tags (parsed using QDox)
- Attributes inserted in bytecode of compiled class/method/field
- Not needed for Java 1.5 and above
- Ready for JSR-175 (Metadata Facility for Java)

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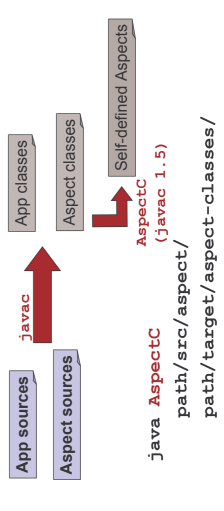
Self-defined Aspects

- Advantages
- True components
- Aspects are self-defined and self-contained
- Implementation and definition in one single class
- Easy to build reusable aspect libraries
- Drawbacks
- Requires an additional compilation step (not in Java 1.5 and above)
- Stronger coupling

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Self-defined Aspects compilation

 AspectC allows compilation of metadata into the Aspect's bytecode



We have written a self-defined Aspect

```
Aspects are plain classes
                                                                                                               Pointcuts are fields with
                                     can be abstract, static,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Aspect during weaving
                                                                                                                                        attributes defining the
                                                                                                                                                                                                                          Advices are methods
                                                                                                                                                                                                                                                                         binds the advice to a pointcut
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          descriptor to use the
                                                                                                                                                                                                                                                 with attributes which
                                                                                                                                                                     pattern and type
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    XML deployment
                                                                    extended etc.
                                                                                                                                                                                                                                                                                                                                                             <aspect class="Fibonacci$CacheAspect"/>
public static class CacheAspect extends Aspect
                                                                                         /** @Expression execution(int *..Fibonacci
                                                                                                                                                                                   public Object cache (JoinPoint jp) {
                                            ... utility methods etc.
                                                                                                                                                                                                                                                                                                                                     <system id="fibonnaci">
                                                                                                                                                              /** @Around fibs */
                                                                                                                 Pointcut fibs;
                                                                                                                                                                                                                                                                                                                                                                                                                                                    </aspectwerkz>
                                                                                                                                                                                                                                                                                                                                                                                                                       </system>
                                                                                                                                                                                                                                                                                                        <aspectwerkz>
```

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XML defined Aspects

- Aspects are plain Java classes
- Advice are methods
- Mixins can be inner classes of the Aspect or external classes
- Pointcuts are defined in XML descriptor
- Binding is defined in XML descriptor

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XML-defined Aspects

```
Aspects are
Java classes...
... with pointcuts and advices
declared in ...
... an XML deployment descriptor
Aspect container
Aspect Container
Aspect Werkz runtime
```

Example: XML defined Aspect

Declare a thread pool - Write the advice invocations into asynchronous invocations Extend Aspect throw new WrappedRuntimeException(e); This advice turns regular synchronous method public Object execute(JoinPoint joinPoint) 4 // proceed in a new thread public class AsynchAspect extends Aspect { 📥 m threadPool.execute (new Runnable() private ThreadPool m threadPool = ... ← ▼ joinPoint.proceed(); } catch (Throwable e) public void run() { throws Throwable { try { return null; · -**Executes every** in a new thread new invocation

Example: XML definition syntax

Example on how to define the AsynchAspect using the XML deployment descriptor

Different view of the same model

```
Aspects are Java classes

with metadata
who are...
activated and refined with
an XML deployment descriptor

Plain Java Aspects

Aspect container
AspectWerkz runtime
```

XML defined Aspects

Advantages

- No post compilation for metadata management
- Great tool support (for editing, validation etc.)
- Loosely coupled
- Drawbacks
- Separates the implementation from the definition
- Hard to read and to maintain
- No refactoring support

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Different views of the same model

- Both approaches are fully compatible
- uses the same internal aspect container
- implementation is the same
- The deployment descriptor can be used to override the metadata definition of a self-defined Aspect
- Reuse Aspects
- Extends an Aspects and (re)define pointcut metadata
- Refine pointcuts and/or bindings of Aspects in the XML definition

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Aspect reuse (1)

- Reuse through inheritance and pointcut redefinition
- Let's go back to the fibonnaci cache exercise:

```
public abstract class AbstractCacheAspect extends Aspect {
                                                                                   public Object cache (JoinPoint jp) {
                                               /** @Around fibs */
```

```
/** @Expression execution(int *..Fibonacci.fib(int)) */
                                            extends AbstractCacheAspect {
public static class CacheAspect
                                                                                                                       Pointcut fibs;
```

Aspect reuse (3)

- Benefits in defining the specific pointcuts in XML:
- More loosely coupled design
- Easier to configure/reconfigure
- implementing the pointcuts (Java 1.4 and below) No need to compile a concrete aspect class
- Define the aspect at deployment time and not at
- Drawbacks:
- Not pure Java
- Might be harder to keep implementation and definition in synch

Aspect reuse (2)

- There is actually another way of making the cacheAspect reusable:
- 1. Leave the concrete implementation but is abstract remove the Pointcut definition
- 2. (Re)Define the pointcut in the XML definition:

```
pattern="execution(int *..Fibonnaci.fib(int))"/>
<aspect class="CacheAspect">
                                                           cpointcut name="fibs"
```

</aspect>

Section review

- Self-defined Aspects use metadata compiled in Aspect class' bytecode
- XML defined Aspects are described in the XML deployment descriptor
- Metadata and XML are different views of the same model
- The XML deployment descriptor allows reuse and refinement of Aspects (as well as activation)

Break

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Section objectives

- Learn how to apply Aspect in target applications
- Learn what is the deployment unit of an AOP enabled application
- Offline weaving when and why?
- Online weaving when and why?
- [Optional] use AspectWerkz for any load time bytecode transformation
- Learn what will be the next generation of weaving solutions

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Weaving

- Weaving
- instrumentation of the classes
- when the advice and introductions are added (weaved in) to the classes
- AspectWerkz supports two types of weaving:
- Offline: classes are weaved in a compilation phase (post-processed)
- Online: classes are weaved transparently

Online and Offline Weaving

- Modifies the bytecode the same way
- Enables dynamic AOP
- Add advice at runtime
- Remove advice at runtime
- Reorder advice at runtime
- Swap mixin implementation at runtime
- Do not address the same use-cases
- Complements each other

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Offline weaving

- The deployment unit is
- Weaved application classes and third party jars
- Reused aspect / aspect libraries
- Self-defined Aspects
- XML-defined Aspects
- XML descriptor
- Weaved App classes
 App third party jars
 Aspect libraries
 XML
 Aspect classes
 DD
 Self-defined Aspects

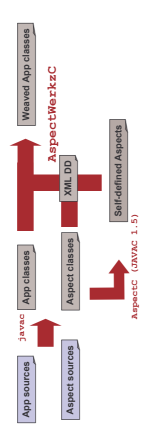
Weaved App classes
App third party jars
Aspect libraries
Aspect classes
DD
Self-defined Aspects

AspectWerkz runtime

Regular JVM

Offline weaving

- Offline weaving alters target classes based on pointcuts and introductions defined by self-defined Aspects and XML deployment descriptor
- Aspects can be in separated jar(s)
- All third party jars of the application should be available in the offline weaving classpath



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Offline weaving

- Advantages
- Non intrusive: Use when you don't have full control over the system startup e.g. when deploying a web app in a shared application server
- Performs a little bit better at load time (no weaving at class load time)
- Drawbacks
- Adds a compilation step to the build process
 (AspectWerkzC can be scripted with Ant or Maven)
- Requires a dedicated action to enable AOP. If you
 deploy your web app and the sys admin wants to have
 a performance measurement aspect on all Servlets, he
 has to tell you to change your offline weaving phase

Exercise: offline weaving

- 1. Check documentation of AspectWerkzC
- -verbose
- -verify
- -cp .. -cp ..
- -Daspectwerkz.transform.verbose=true
- 2. Integrate the offline weaving into an Ant target
- 3. [optional] use command line facility*

* Maven plugin developed by Vincent Massol

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Exercise: offline weaving

- Command line tool sample
- Hide the classpath details
- The command line tool allows quick start

bin/aspectwerkz.sh

-offline

src/aspectwerkz.xml

build/classes

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Exercise: offline weaving

Ant sample for the CacheAspect sample

Online weaving

- A recurrent problem in Java AOP
- No real standardized facilities (until Java 1.5 JSR-163)
- Two problems to solve
- Class load time weaving (that works everywhere no matter the class loading scheme e.g. J2EE)
- Runtime weaving, AKA HotSwap weaving

Online weaving: why do we need it? (1)

- Class load time weaving
- seamless weaving at JVM class loading time
- based on AOP defined in the deployment unit
- can also be based on the container
 - configuration
- allows transparent AOP middleware
- Runtime weaving
- On demand weaving without class reloading
- A new dimension in dynamic AOP
- Redefine pointcuts at runtime

Online weaving

AspectWerkz online mode

- Cross platform JVM wide weaver hook Class load time weaving
- Validated on WebLogic, JBoss, Tomcat, WebSphere, IBM JRE, BEA JRockit, Java 1.3, 1.4









- Define new pointcuts at runtime
- Remove old pointcuts at runtime
- Without application redeploy

Online weaving: why do we need it? (2)

- Current solutions for class load time weaving
- Custom classloader for specific usages:
- BEA's ClassPreProcessor in WLS 6+
- JBoss 4DR2
- weblogic-aspect for AspectJ
- Not reliable / generic enough

Online weaving - hooking

- AspectWerkz provides several way to enable class load time weaving by hooking in at java. lang. ClassLoader level
 - -xbootclasspath for Java 1.3 and 1.4
- Done transparently (a JVM launches the JVM) or prepared manually
 - Needs Sun agreement
- HotSwaps the java.lang.ClassLoader in Java 1.4
- Pioneered by JMangler, AOSD 2003
- Requires -xdebug mode (to allow HotSwap)
- 1. Done through another JVM (remotely, at startup or not)
- Done in process (C native JVMPI module, at VM init

Online weaving - hooking

- BEA JRockit dedicated module for Java 1.3 and 1 4
- The most seamless experience
- ClassPreProcessor interception is part of JRockit
- No -xdebug mode
- AspectWerkz command line tool chooses the easiest for you (Java version auto detection, classpath...)
- Hooking standardized with Java 1.5 JSR-163 through the

java.lang.instrument.ClassFileTransformer

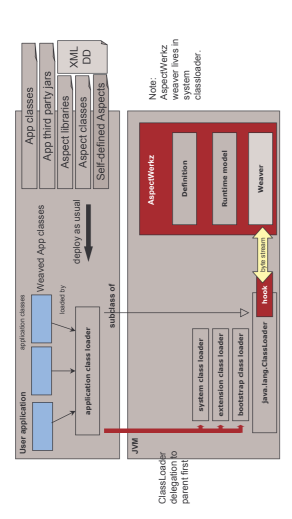
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Integration efforts

- So online weaving interacts at the java.lang.ClassLoader level
- How hard is it to integrate in my own application?
- Standalone application
- Application server
- What about IDE support for testing?
- What about the Java 1.5 JSR-163?

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Load time weaving using HotSwap



Online weaving - integration efforts

- Command line tool
- Minimal effort, java command line replacement
- Poor optimization under Java 1.4 (stdout/err piped between two JVM)

```
aspectwerkz.sh <vm options>
    -Daspectwerkz.definition.file=...
    -cp <additional classpath>
MainClass
```

Online weaving – integration efforts

- Change your application startup script
- More effort (set classpath etc)
- More control (force -xbootclasspath, turn on/off options etc)
- Force native in process module:

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Online weaving in Java 1.5

Online weaving is standardized by JSR-163

- java.lang.instrument.ClassFileTransformer
 - Full Java API
- Equivalent at C level if required
- Supports multiple transformation
- No -xdebug mode required

java -Xjavaagent=..aspectwerkz.PreMain

AspectWerkz JSR-163 preMain agent to register
the AspectWerkz ClassFileTransformer

Online weaving - integration efforts

- BEA JRockit enables seamless AOP
- Without -xdebug
- Solution for Java 1.3 and Java 1.4
- Full Java implementation

```
java -Xmanagement:class=
    ..aspectwerkz.JRockitPreProcessor
```



Exercise: use online mode for enterprise application

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Online weaving is generic

- Online weaving and hooking is generic
- Can be used to have online weaving for AspectJ, JBoss AOP, or your own solution
- Allows to write ones' own bytecode transformation at load time
- Independent from bytecode manipulation libraries

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Online weaving – writing a hook

- The following are only required if ones wants to use online weaving architecture of AspectWerkz without using AspectWerkzAOP!
- Step 1 [optional]
- Write a ClassLoaderClassPreProcessor to alter the java.lang.ClassLoader as you want (BCEL, Javassist, ASM available already for a ClassPreProcessor mechanism)

**/

* Instruments the java.lang.ClassLoader bytecode

", public byte[] preProcess(byte[] b);

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Section review

- AspectWerkz has two weaving modes:
- Offline
- Online
- Offline mode post-compiles the application classes before deployment and does not required environment changes
- Online mode transforms the application classes at load time but requires to be integrated in the environment
- AspectWerkz provides several online mode options, and is ready for JSR-163
- Online mode can address new use-cases e.g. track down EJB CMP SQL calls without prior knowledge of the target JDBC driver

Online weaving - writing a hook

- Step 2
- Write a ClassPreProcessor as the weaver entry-point

/**
 * Invoked before a class is defined in the JVM
 */
public byte[] preProcess(
 String className, byte[] b, ClassLoader cl
);

- Step 3
- Use it for online mode (will work in offline mode as well)
- -Daspectwerkz.transform.classloaderpreprocessor=...
- -Daspectwerkz.transform.classpreprocessor=..
- Defaults to AspectWerkz AOP (Javassist based in 0.10)

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Agenda

- What will you learn?
- AOP overview
- AOP constructs in AspectWerkz
- Aspect development and deployment
- [Break]
- Weaving and integration scenarios
- Dynamic AOP
- Entreprise application samples

Section objectives

- Learn about AspectWerkz' dynamic AOP capabilities
- Use the API to swap mixin implementations and change the advice bound to a specific pointcut

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Dynamic AOP (2)

- Dynamic AOP is achieved at existing pointcuts
- Using the cflow pointcut
- Swap mixin implementation to alter behavior
- Add aspect and bind its advice on existing pointcuts
- Reorder or remove advice bounded at existing pointcuts
- Pointcut addition and removal requires runtime weaving

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Dynamic AOP (1)

- AspectWerkz is join point centric: the transformed bytecode depends only on the pointcuts and the introductions
- Example of use-cases:
- Enable/disable tracing or performance statistics on demand
- Change the implementation of your AOP based cache at runtime
- Compose aspects for fault tolerance mechanisms

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Dynamic runtime model

- Allows you to redefine the system at runtime:
 - Swap mixin implementation at runtime

```
SystemLoader.getSystem(systemId).
getMixin(oldMixinName).
swapImplementation(newMixinClassName);
```

Add new aspects and advice at runtime

```
SystemLoader.getSystem(systemId).createAspect(
    aspectName,
    className,
    DeploymentModel.PER_INSTANCE,
    classLoader
```

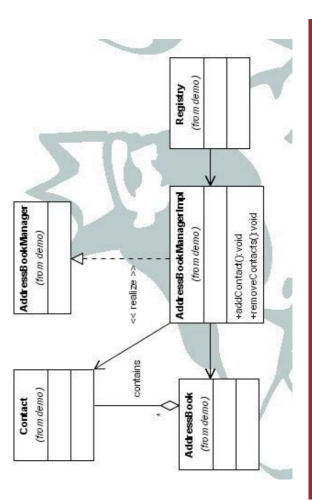
- Reorder advice at runtime (API is being reimplemented)
 - Remove advice at runtime (API is being reimplemented)

Agenda

- What will you learn?
- AOP overview
- AOP constructs in AspectWerkz
- Aspect development and deployment
- [Break]
- Weaving and integration scenarios
- Dynamic AOP
- Enterprise application samples

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AddressBook application: UML diagram



Example: Enterprise Application

- Address book web application
- Login / logout
- List user's contacts
- Add a contact
- Remove one or more contacts
- Services
- Authentication
- Authorization
- Persistence of the address books
- Transaction integrity

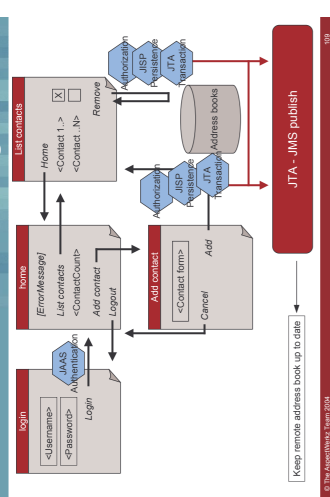
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Services to implement using AOP

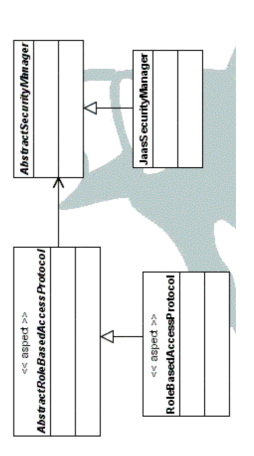
- Role-based security (using JAAS)
- Transaction handling (using JTA)
- Transparent persistence (using JISP)

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Where is the cross-cutting code?



Role Based Security: UML diagram



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Why use AOP?

- Role based security through AOP has lot of value
- A Servletfilter could only implement authentication and URL based authorization, and would be web specific
- Ease of reuse with Aspect abstraction
- UnitOfWork integrates in JTA so that it fits nicely when external entreprise components (JMS, EJB etc.) are called
- UnitOfWork integrates transparent persistence without coupling with the persistence layer

Abstract base aspect

- Implements the advice
- Defines the "abstract" pointcuts

```
public abstract class AbstractRoleBasedAccessProtocol
    extends Aspect {
        protected Subject m_subject = null;
        protected final SecurityManager m_securityManager = ...
        /** @TO_BE_DEFINED */
        Pointcut authenticationPoints;
        /** @TO_BE_DEFINED */
        Pointcut authorizationPoints;
        /** @TO_BE_DEFINED */
        Pointcut authorizationPoints;
}
```

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Authentication advice

Integration in the AddressBook webapp

- Authenticate the user at the application level
- Servlet's methods
- Authorize on methods that modifies the AddressBook
- AddressBookManager+.addContact(..)
- AddressBookManager+.removeContacts(..)
- Extend AbstractRoleBasedAccessProtocol aspect and define the pointcuts:
- authenticationPoints
- authorizationPoints

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Authorization advice

```
/**

* @Around authorizationPoints

*/
public Object authorizeUser(JoinPoint joinPoint)
throws Throwable {
    MethodSignature sig =
        (MethodSignature) joinPoint.getSignature();
    if (m_securityManager.checkPermission(
        m_subject,
    joinPoint.getTargetClass(),
    sig.getMethod())) {
        // user is authorized => proceed
        return joinPoint.proceed();
    }
    else {
        throw new SecurityException(...);
}
```

Concrete aspect

Defines the poincuts and the deployment model

Unit Of Work

- Unit Of Work
- Common pattern in enterprise application architectures
- Implements a transaction
- Keeps track of new, removed and dirty objects
- Will be used to implement:
- Transaction demarcation for Plain Old Java Objects (POJOs)
- Persistence handling for POJOs

The AssessMiceles Town 2004

The Unit Of Work API

```
public class UnitOfWork {
   public static UnitOfWork begin() {...}
   public void commit() {...}

// registers the transactional objects
   public void registerNew(Object obj) {...}

public void registerNemoved(Object obj) {...}

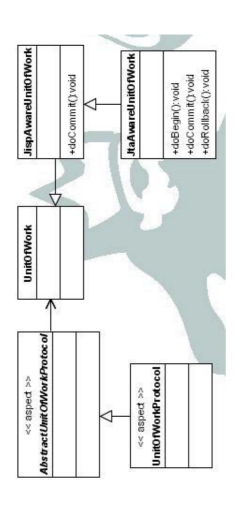
public void registerDirty(Object obj) {...}

// template methods

public void doBegin() {...}

public void doPostCommit() {...}
```

Unit Of Work: UML diagram



Template methods

- The Unitofwork has some template methods:
- public void doBegin() {...}
 public void doCommit() {...}
- Ptc
- These allows subclasses to define what to do at specific points:
- TX begin
- TX commit
- TX pre-commit
- TX post-commit
- TX rollback
- TX dispose

Problems with non AOP solution (1)

- Is a cross-cutting concern
- Introduces code scattering
- Introduces code tangling

Enter Aspect-Oriented Programming

- Can make the UnitOfWork completely transparent
- Abstract base aspect

```
Pointcut transactionalObjectModificationPoints;
public abstract class AbstractUnitOfWorkProtocol
                                                                                                                                                                                Pointcut transactionalObjectCreationPoints;
                                                                                                                                                                                                                                                                                                                                                                                                                                                   ... // advice and introductions
                                                                                                                                                                                                                                                                                                                                                                Pointcut transactionalMethods;
                                                                                                                                     /** @TO BE DEFINED */
                                                                                                                                                                                                                           /** @TO BE DEFINED */
                                                                                                                                                                                                                                                                                                                /** @TO BE DEFINED */
                                                  extends Aspect {
```

Problems with non AOP solution (2)

For example, this code:

```
AddressBook book = new AddressBook(...);

    Would have to be replaced by:

                                   book.addContact(contact);
```

```
UnitOrWork unitOfWork = UnitOfWork.begin();
                                                                               AddressBook book = new AddressBook(...);
                                                                                                                                                                                                              unitOfWork.registerDirty(book);
                                                                                                                            unitOfWork.registerNew(book);
                                                                                                                                                                 book.addContact(contact);
                                                                                                                                                                                                                                                                                                                                     unitOfWork.rollback();
                                                                                                                                                                                                                                                        unitOfWork.commit();
                                                                                                                                                                                                                                                                                           catch(Exception e) {
                                                                                                                                                                                                                                                                                                                                                                                                                   © The AspectWerkz Team 201
```

Advice: RegisterNew

Registers the newly created instance

```
UnitOfWork unitOfWork = UnitOfWork.getCurrent();
                                                                                                   public Object registerNew (JoinPoint joinPoint)
                                                                                                                                                                                                                Object newInstance = joinPoint.proceed();
                                                                                                                                                                                                                                                                                                                                                                      unitOfWork.registerNew(newInstance);
* @Around transactionalObjectCreationPoints
                                                                                                                                                                                                                                                               if (UnitOfWork.isInUnitOfWork()) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return newInstance;
                                                                                                                                                              throws Throwable {
```

Advice: RegisterDirty

 Registers an object as dirty just before a field is modified

Exception handling

- Uses the same approach as in EJB
- Rollback on RuntimeException

```
private Throwable handleException(
   Throwable throwable,
   UnitOfWork unitOfWork) {
   if (throwable instanceof RuntimeException) {
      unitOfWork.rollback();
   }
   else {
      unitOfWork.commit();
   }
   return throwable;
}
```

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Advice: ProceedInTransaction

```
public Object proceedInTransaction(JoinPoint joinPoint) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        throw handleException(throwable, unitOfWork);
                                                                                                                                                                         UnitOfWork unitOfWork = UnitOfWork.begin();
                                                                                                                                                                                                                                                                                                              if (unitOfWork.isRollbackOnly()) {
                                                                     if (UnitOfWork.isInUnitOfWork()) {
                                                                                                                                                                                                                                                                           result = joinPoint.proceed();
                                                                                                      return joinPoint.proceed();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     } catch (Throwable throwable) {
/** @Around transactionalMethods */
                                                                                                                                                                                                                                                                                                                                                   unitOfWork.rollback();
                                                                                                                                                                                                                                                                                                                                                                                                                 unitOfWork.commit();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         UnitOfWork.dispose();
                                                                                                                                                                                                          final Object result;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return result;
                                                                                                                                                                                                                                                                                                                                                                                      } else {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           } finally {
```

Transactional mixin

- Mixin with life-cycle and utility methods
- Applied to all transactional objects
- Inner class in the abstract aspect

```
/** @Introduce TO_BE_DEFINED */
public abstract class TransactionalImpl
implements Transactional, Serializable {
   public void setRollbackOnly() {...}
   public UnitOfWork getUnitOfWork() {...}
   public TransactionContext getTransaction() {...}
   public void create() {...}
   public void remove() {...}
   public void markDirty() {...}
   public boolean exists() {...}
}
```

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Integration in the AddressBook webapp

- Implement a concrete JispAwareUnitOfWork for persistence
- Implements persistence callback at UnitOfWork.doCommit()
 to persist only objects part of Unit Of Work and

registered as dirty

- Extend it in a concrete JtaAwareUnitOfWork so that persistence commit can be part of a JTA transaction
- Allow to commit the JTA only if the persistence was successful (and vice versa)
- Looks like distributed transaction

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JtaAwareUnitOfWork

```
// invoke the doCommit() method in the JispAwareUnitOfWork
                                                                                                                                                                                                                                                                                                                                                                                                                                         // rollback the transaction as well as the the unit of work
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // simplified needs to deal with exceptions in the PM
public class JtaAwareUnitOfWork extends JispAwareUnitOfWork {
                                                                                                                                                                                                                                                                                                                                                                                              // if the JTA transaction is set to rollback only;
                                                                                                                             m transaction = s txManager.getTransaction();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (m transaction.isExistingTransaction() &&
                                          \dots // declare the member TX manager and the TX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          s_txManager.rollback(m_transaction);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // that will handle the persistence
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       s_txManager.commit(m_transaction);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               m_transaction.isRollbackOnly()) {
                                                                                                                                                                                                                                                       s_txManager.rollback(m_transaction);
                                                                                                                                                                                                               public void doRollback() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  super.doCommit();
                                                                                                                                                                                                                                                                                                                                                public void doCommit() {
                                                                                     public void doBegin() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      rollback();
```

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JispAwareUnitOfWork

Overrides the docommit() template method

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UST

Integration in the AddressBook webapp

- Extend AbstractUnitOfWorkProtocol aspect and define the pointcuts for
- transactionalObjectCreationPoints
- transactionalObjectModificationPoints
- transactionalMethods

Integration in the AddressBook webapp

- Register the creation of Contact instances in the UnitOfWork
- call(Contact.new(..))
- Register Contact and AddressBook as dirty when their fields are modified
- set(* Contact.*)
- set(* AddressBook.*)

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Demo

Integration in the AddressBook webapp

- Define service methods on AddressBook as transactional, part of a JtaAwareUnitOfWork (JISP + JTA transaction control)
- Meaning, we define all methods that should start and commit a new transaction

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Conclusion (1)

- AspectWerkz supports a broad scope of AOP constructs
- The pointcuts are based on a pattern based expression algebra allowing pointcut composition

Conclusion (2)

- The Aspects constructs are pure Java
- Self-defined Aspects use metadata at class, method, field and inner class level for aspect, advice, pointcut and introduction constructs
- A small XML deployment descriptor allows
- enabling of self-defined Aspects
- definition of XML defined Aspects
- reuse and refinement of Aspects

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Manage At 1

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Future plans (1)

Aspect Container

- Support multiple Aspect systems (multiple XML deployment descriptors) within one JVM
- Support for hierarchical scoping of Aspects, f.e.
- «An aspect deployed at the server level should impact all deployed applications»
- «The application cannot change Aspects defined at the server level (security policy)»
- Responsibilities: security, isolation, visibility, deployment and runtime management

Conclusion (3)

- Offline mode allows to apply aspects through a post-compilation phase
- Online mode allows to integrate the weaving in the underlying environment at class load time and supports J2EE app servers
- Both modes provides dynamic AOP features
- Time for AOP in enterprise applications
- Will the Aspect Container be The Next Big Thing?

Future plans (2)

- Runtime weaving and pointcut redefinition
- Java 1.5 support for generics and attributes
- Metadata driven AOP
- Metadata seen as join points (can be matched and introspected)
- Metadata seen as a cross-cutting concern that can be attached to join points in a modular and reusable way
- Native JVM support
- Deep AOP support in the JRockit JVM

AspectWerkz @ AOSD

- Tuesday: Dynamic Aspects Workshop
- HotSwapped based Runtime weaving
- Wednesday 16:00: Industry Panel
- Friday 11:00: Invited Talk
- What are the key issues for commercial AOP how does AspectWerkz address it?

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Questions?

Links

- http://aspectwerkz.codehaus.org/
- http://wiki.codehaus.org/aspectwerkz
- http://blogs.codehaus.org/projects/aspectwerkz/
- http://blogs.codehaus.org/people/jboner/
- http://blogs.codehaus.org/people/avasseur/
- http://www.aosd.net/

Thanks for listening