

# 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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- What will you learn?
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
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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 
- 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

## Good modularity

From AspectJ Workshop  
Copyright Xerox Corporation

### XML parsing



## Good modularity

From AspectJ Workshop  
Copyright Xerox Corporation

### URL pattern matching



- URL pattern matching in org.apache.tomcat
  - red shows relevant lines of code
  - nicely fits in two boxes (using inheritance)

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## 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

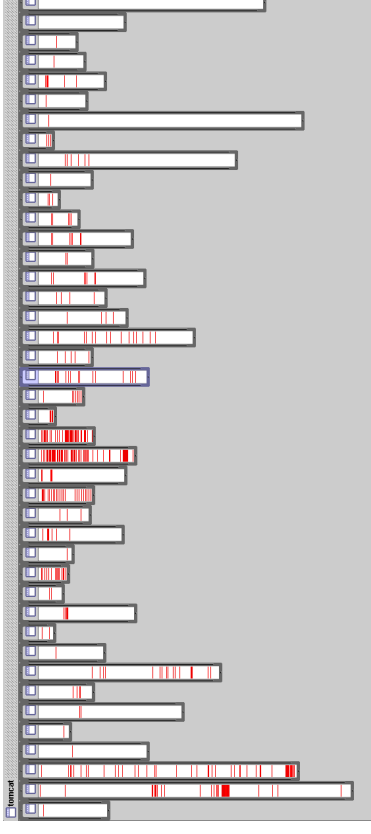
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## Problems like...

From AspectJ Workshop  
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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

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## Enter Aspect-Oriented Programming

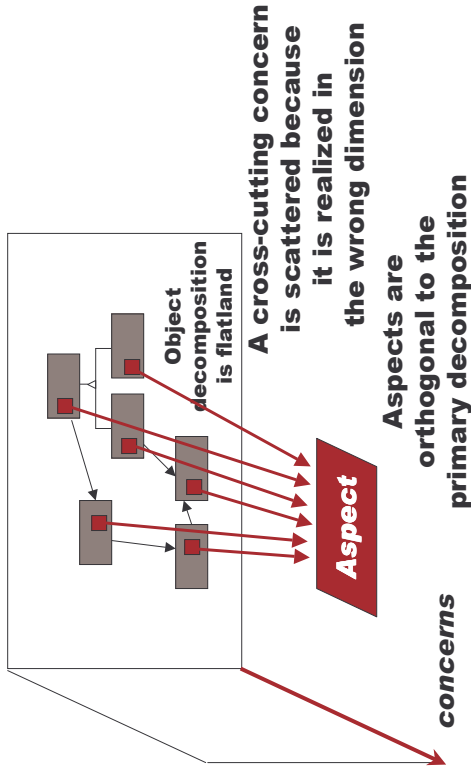
- AOP enables **Separation Of Concerns**
- Allows the concerns to be implemented in a modular and well-localized way
- Captures the concerns in a modular unit: **the Aspect**
- Should be seen as an addition to (and **not** a replacement for) OOP
- The 15% solution (according to Gregor Kiczales)

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## Adds a new dimension to software dev.

From presentation by Frank Sauer  
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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

## 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)
  4. Weave everything together into a functional system
    - Weaver

## Agenda

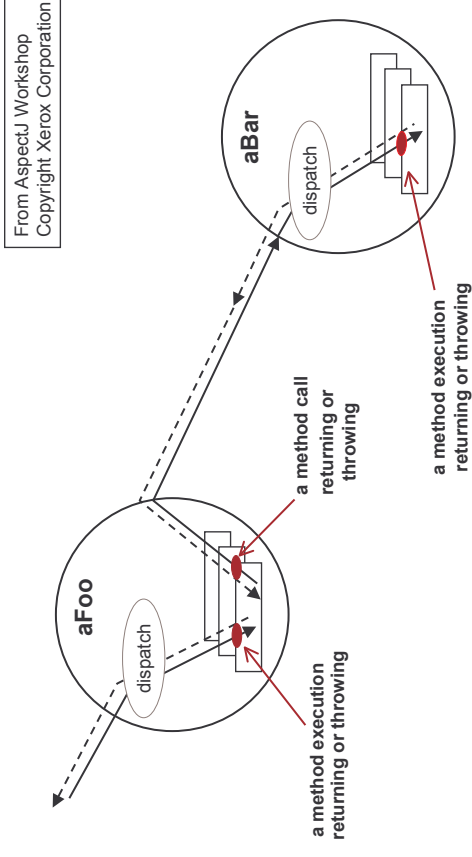
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- AOP overview
- **AOP constructs in AspectWerkz**
- Aspect development and deployment
- [ Break ]
- Weaving and integration scenarios
- Dynamic AOP
- Enterprise application samples

## Section objectives

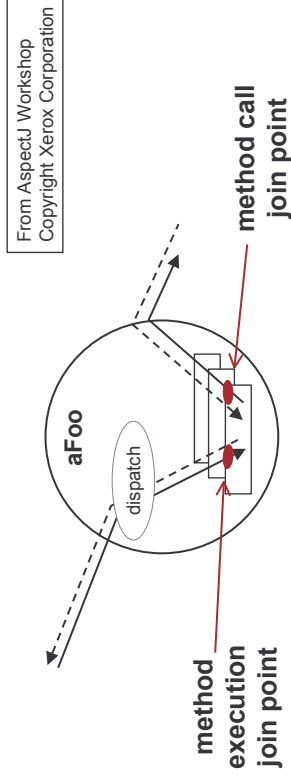
- You will learn
  - Pointcut types supported in *AspectWerkz*
  - How to define pointcuts using patterns
  - How to use pointcut composition to meet complex application requirements
  - How to write Before / After / Around advice
  - How advice interact at the join point
  - How to write introductions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

## Join points

- Well-defined points in the program flow



## Join points



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

## Pointcuts

- Construct that picks out join points

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

...
public void addBar(Bar bar) {
    // do stuff
}
...
```



## 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 side)  
`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 caught in a catch clause  
`handler(java.lang.Exception+)`

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## 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_*`

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## Pointcut composition

```
call(* Foo.addBar(Bar)) || call(* Foo.addBaz(Baz))  
  
...  
foo.addBar(new Bar());  
foo.addBaz(new Baz());  
...
```

- Compose with logical operators:

- **&&** - logical AND
- **||** - logical OR
- **!** - logical NOT

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## Named pointcuts

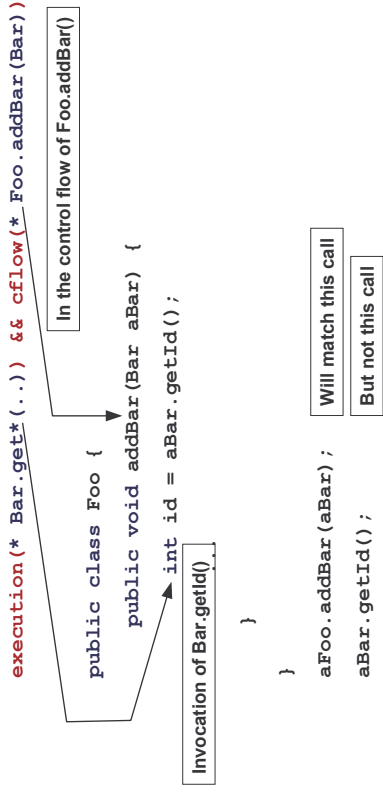
```
call(* Foo.addBar(Bar))  
Pointcut addBar;  
  
call(* Foo.addBaz(Baz))  
Pointcut addBaz;  
  
call(addBar || addBaz)  
Pointcut addBarAndBaz;
```

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## Cflow syntax

- Cflow composition expresses the idea of the stack trace



## 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.InterfaceBar+`
  - `foo.bar.SuperClassBaz+`

## 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

## 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:

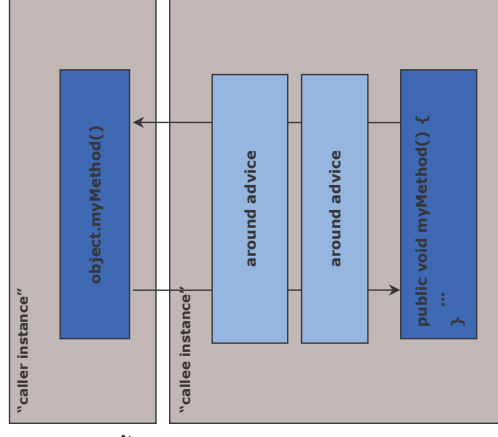
```
public void afterAdvice(JoinPoint joinPoint)
    throws Throwable {
    // do stuff
}
```

## 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

## Around advice

```
public Object aroundAdvice(JoinPoint joinPoint)
    throws Throwable {
    // do stuff
    Object result =
        joinPoint.proceed();
    // do more stuff
    return result;
}
```



## 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.

## 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

## 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

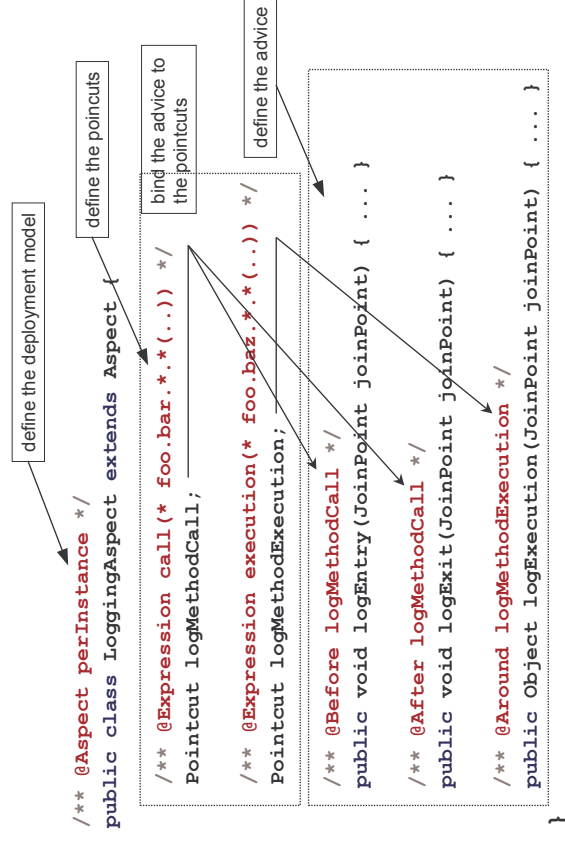
## What have we learned so far?

- 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 use?

## 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

- Example:

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

## 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);
    }
}
```

## Exercise: caching

- One possible solution

```
public static class CacheAspect extends Aspect {
    private Map m_cache = new HashMap();

    /** @Expression execution(int *..Fibonacci.fib(int)) */
    Pointcut fibs;

    /** @Around fibs */
    public Object cache(JoinPoint jp) {
        MethodSignature sig = (MethodSignature) jp.getSignature();
        Integer parameter = (Integer) sig.getParameterValues()[0];
        Integer cachedValue = (Integer) m_cache.get(parameter);
        if (cachedValue == null) {
            Object newValue = jp.proceed(); // calculate
            m_cache.put(parameter, newValue);
            return newValue;
        }
        else {
            return cachedValue; // return cached value
        }
    }
}
```

## Exercise: caching

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

```
public class Fibonacci {

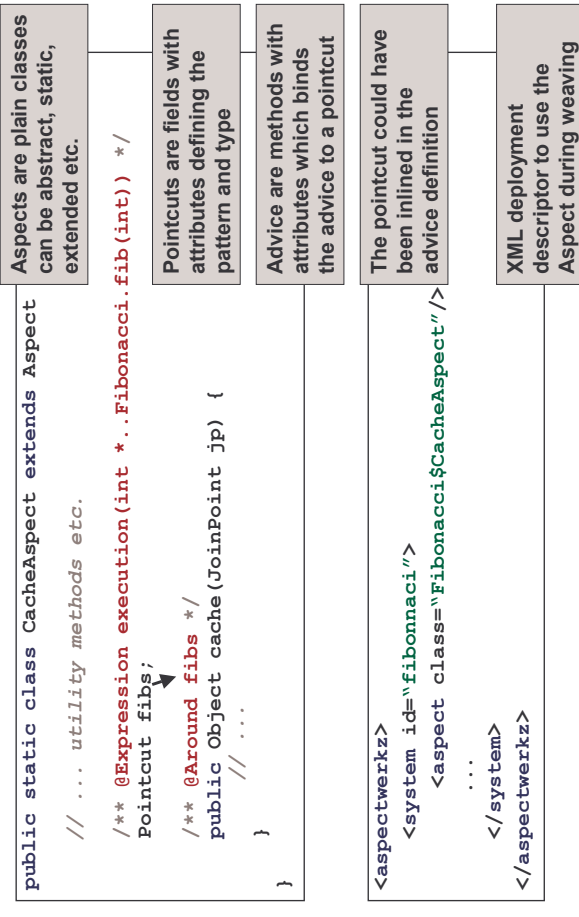
    ... // old implementation

    public static class CacheAspect
        extends Aspect {
        private Map m_cache = new HashMap();

        // impl. your pointcut here...

        // impl. your advice here...
    }
}
```

## What's behind the scene ?



## Exercise: aspect reuse

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

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

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

## 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 {
    /** @Around fibs */
    public Object cache(JoinPoint jp) {
        ...
    }
}
```

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

## 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*

## Mixins

- Each mixin must consist of:
  - an interface (at least one)
  - an implementation of that / those interface(s) (at least one)
- The mixin implementation can be any regular Java class
- 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

```

/**
 * @Aspect perInstance
 */
public class PersistenceAspect extends Aspect {
    ... // advices and pointcuts

    /**
     * @Introduce *.domain.*
     */
    public static class PersistableMixin extends MyBase
    implements Persistable {
        ... // implementation of the mixin
    }
    ... // more mixins
}

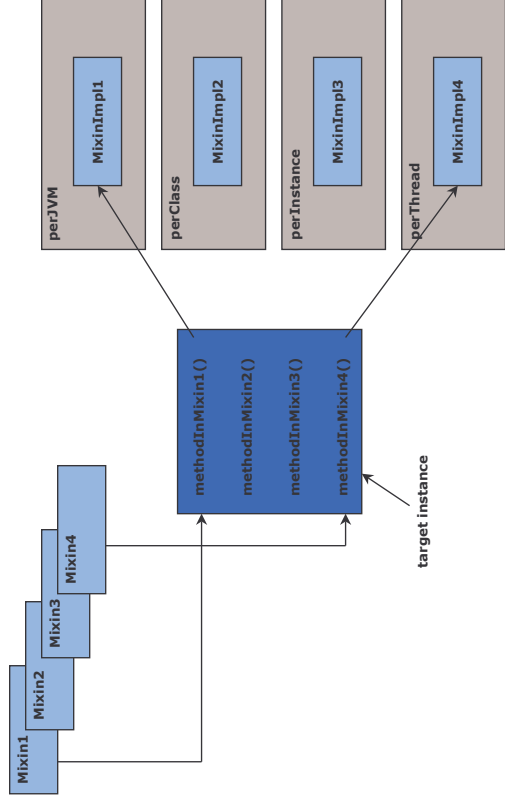
```

define the deployment model

define the binding  
(anonymous pointcut in this example)

define the mixin as inner class.  
The implementation implements the introduced interface(s)

## How mixins work in AspectWerkz



## 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

## 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**
- [ Break ]
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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

## 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

## Self-defined Aspects





## 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 `.class` file

## Self-defined Aspects

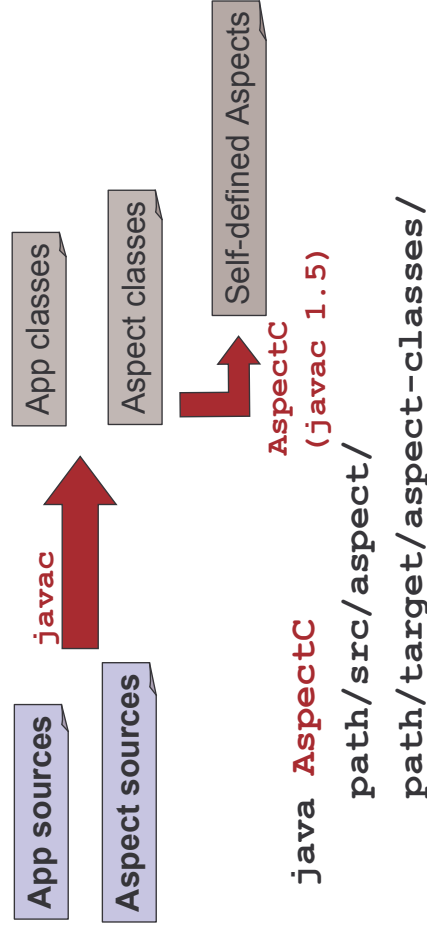
- Advantages
  - True components
  - Aspects are self-defined and self-contained
  - Implementation and definition in one single class
  - Easy to build reusable aspect libraries
- Drawbacks
  - Requires an additional compilation step (not in Java 1.5 and above)
  - Stronger coupling

## 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)

## Self-defined Aspects compilation

- **AspectC** allows compilation of metadata into the Aspect's bytecode



## We have written a self-defined Aspect

```
public static class CacheAspect extends Aspect {
    // ... utility methods etc.

    /** @Expression execution(int *..Fibonacci.fib(int)) */
    Pointcut fibs;

    /** @Around fibs */
    public Object cache(JoinPoint jp) {
        // ...
    }
}
```

Aspects are plain classes  
can be abstract, static,  
extended etc.

Pointcuts are fields with  
attributes defining the  
pattern and type

Advices are methods  
with attributes which  
binds the advice to a  
pointcut

```
<aspectwerkz>
  <system id="fibonacci">
    <aspect class="Fibonacci$CacheAspect"/>
    ...
  </system>
</aspectwerkz>
```

XML deployment  
descriptor to use the  
Aspect during weaving

## XML-defined Aspects

Aspects are  
Java classes....

... with pointcuts and advices  
declared in ...

... an XML deployment descriptor

### XML-defined Aspects

Aspect container  
AspectWerkz runtime

## 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

## Example: XML defined Aspect

- This advice turns regular synchronous method invocations into asynchronous invocations

```
public class AsyncAspect extends Aspect {
    private ThreadPool m_threadPool = ...
    public Object execute(JoinPoint joinPoint) throws Throwable {
        m_threadPool.execute(new Runnable() {
            public void run() {
                try {
                    // proceed in a new thread
                    joinPoint.proceed();
                } catch (Throwable e) {
                    throw new RuntimeException(e);
                }
            }
        });
        return null;
    }
}
```

Extend Aspect




Declare a thread pool

Write the advice

Executes every new invocation (proceed) in a new thread

## Example: XML definition syntax

- Example on how to define the `AsyncAspect` using the XML deployment descriptor

```
<aspectwerkz>
  <system id="examples">
    <aspect class="samples.AsyncAspect"
      deployment-model="perJVM">
      
    
    <pointcut name="asyncCalls"
      pattern="execution(void *.*.*(..))"/>
      
    
    <advice name="execute"
      type="around"
      bind-to="asyncCalls"/>
      
    
  </system>
</aspectwerkz>
```

## Different view of the same model

Aspects are Java classes	
with metadata who are...	defined, ...
activated and refined with an XML deployment descriptor	
<b>plain Java Aspects</b> 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

## 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

## Aspect reuse (1)

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

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

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

## Aspect reuse (2)

- There is actually another way of making the **CacheAspect** reusable:

1. Leave the concrete implementation but remove the **Pointcut** definition
2. (Re)Define the pointcut in the XML definition:

Needed since the  
parent aspect  
is abstract

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

## Aspect reuse (3)

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

## 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

## 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

## Agenda

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## Weaving

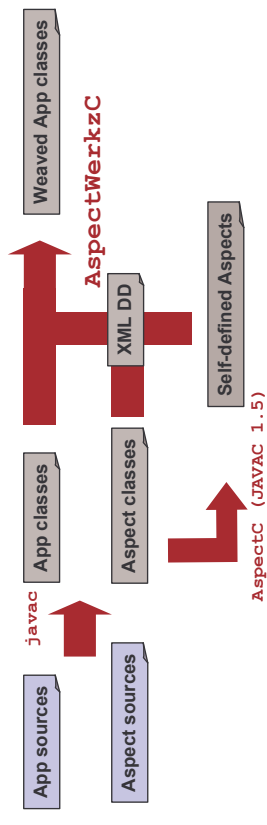
- Weaving
  - instrumentation of the classes
  - when the advice and introductions are added (weaved in) to the classes
- *AspectWerkz* supports two types of weaving:
  - **Offline**: classes are weaved in a compilation phase (post-processed)
  - **Online**: classes are weaved transparently

## 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

## 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*



## 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



AspectWerkz runtime

Regular JVM

## 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

## Exercise: offline weaving

### ▪ Ant sample for the **CacheAspect** sample

```
<target name="transform" depends="compile, aspectc">
  <java classname=
    "org.codehaus.aspectwerkz.compiler.AspectWerkzC"
    fork="true">
    <classpath ...>
    <jvmarg value="-Daspectwerkz.definition.file=
      ${src.test.dir}/aspectwerkz.xml"/>
    <arg value="${build.test.dir}"/>
  </java>
</target>
```

## 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**

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



- Runtime weaving support
  - 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
    - etc.
  - 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)
  - 2. Done in process (C native *JVMPi* module, at VM init time)

## 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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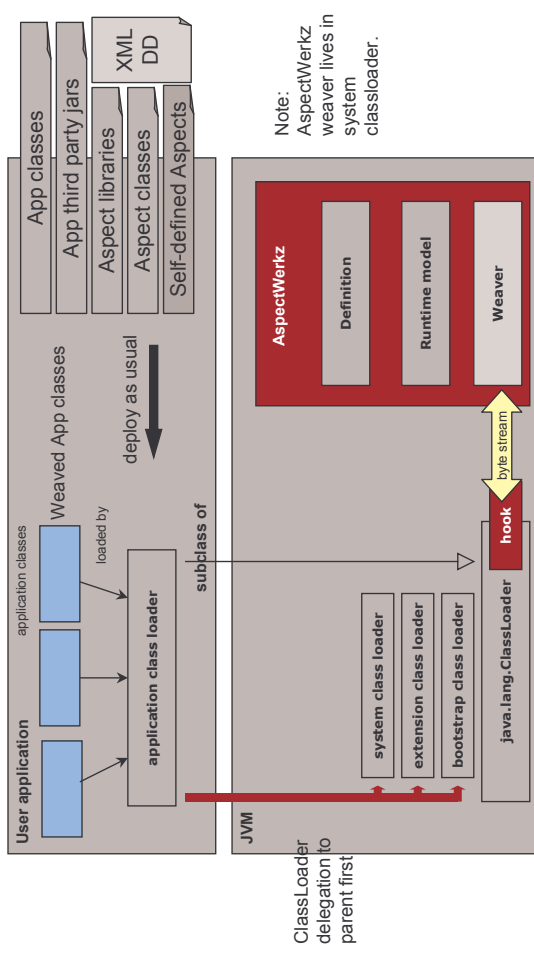
## Integration efforts

- 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



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## 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
```

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## 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:

```
java -Xdebug
      -Xrunaspectwzk
      -Daspectwzk.definition.file=...
      -cp <additional classpath>
      MainClass
```

System dependent JVM/PI module

## 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=..aspectwzkz.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=
      ..aspectwzkz.JRockitPreProcessor
```

AspectWerkz JRockit extension

- Exercise: use online mode for enterprise application

## 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

## 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) ;
```

## 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)

## 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

## Section objectives

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

## 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

## 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

## 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)



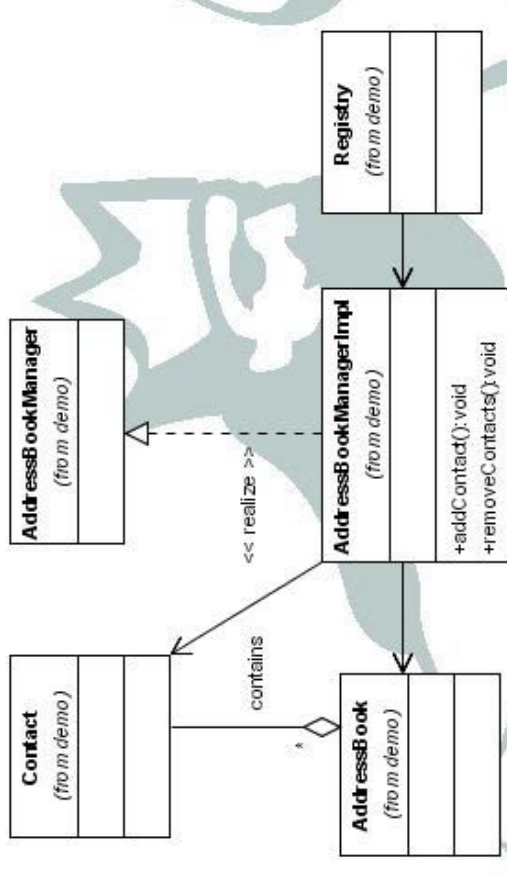
## Agenda

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

## 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

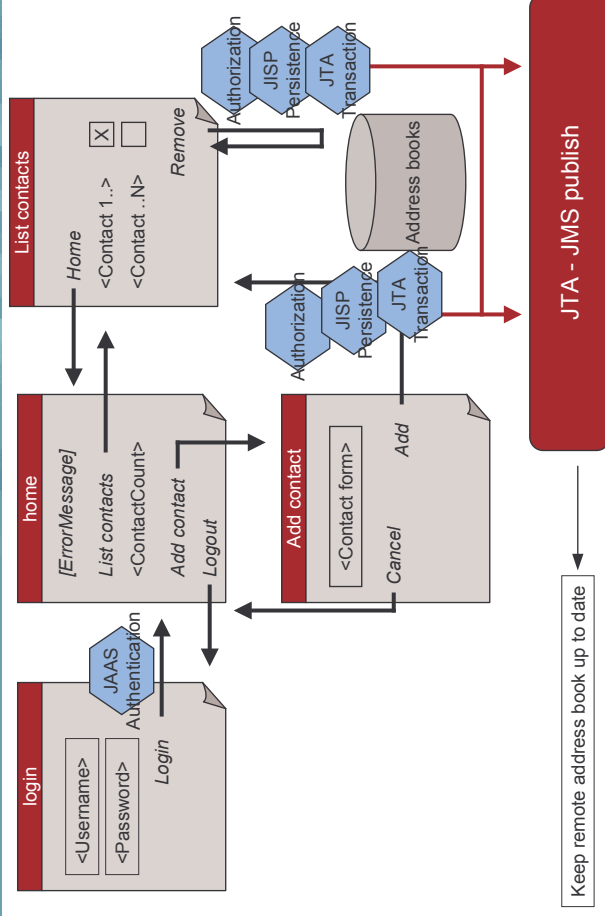
## AddressBook application: UML diagram



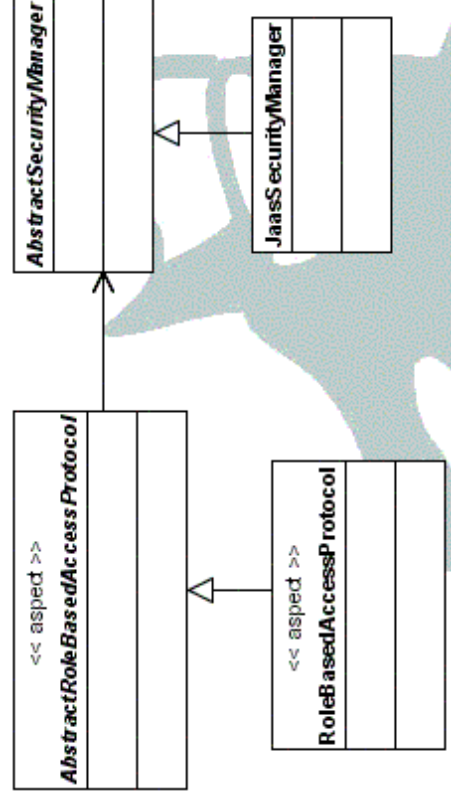
## Services to implement using AOP

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

# Where is the cross-cutting code?



## Role Based Security: UML diagram



# 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 enterprise 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;

    ... // implementation of the advices
}
```

## Authentication advice

```
/**
 * @Around authenticationPoints
 */
public Object authenticateUser(JoinPoint joinPoint)
    throws Throwable {
    if (m_subject == null) {
        // no subject => authentication required
        Context ctx = ... // principals and credentials
        m_subject = m_securityManager.authenticate(ctx);
    }
    Object result = Subject.doAsPrivileged(
        m_subject, new PrivilegedExceptionAction() {
            public Object run() throws Exception {
                return joinPoint.proceed();
            }
        }, null
    );
    return result;
}
```

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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(...);
    }
}
```

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## 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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## Concrete aspect

- Defines the pointcuts and the deployment model

```
/**
 * @Aspect perThread
 */
public class RoleBasedAccessProtocol
    extends AbstractRoleBasedAccessProtocol {

    /**
     * @Expression execution(* web.HomeServlet.doGet(..))
     */
    Pointcut authenticationPoints;

    /**
     * @Expression execution(* AddressBookManager.*(..))
     */
    Pointcut authorizationPoints;
}
```

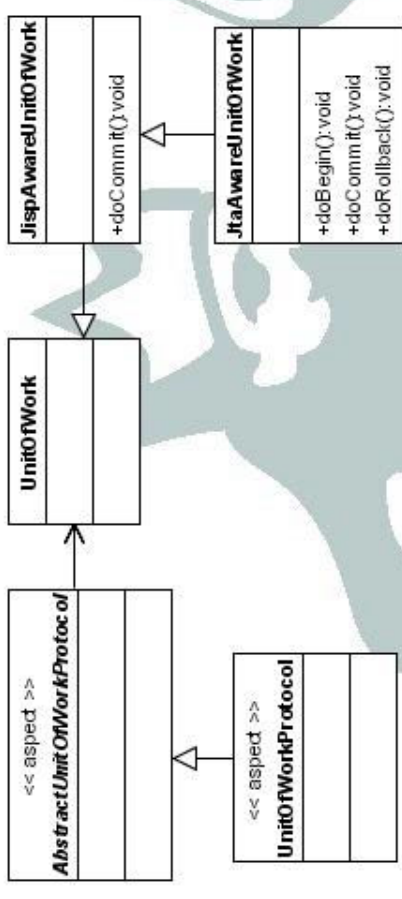
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## Unit Of Work

- 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

## Unit Of Work: UML diagram



## The Unit Of Work API

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

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

    // template methods
    public void doBegin() {...}
    public void doCommit() {...}
    public void doPreCommit() {...}
    public void doPostCommit() {...}
    public void doRollback() {...}
    public void doDispose() {...}
}
```

## Template methods

- The `UnitOfWork` has some template methods:
  - `public void doBegin() {...}`
  - `public void doCommit() {...}`
  - `etc.`
- 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

## Problems with non AOP solution (2)

- For example, this code:

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

- Would have to be replaced by:

```
UnitOfWork unitOfWork = UnitOfWork.begin();
try {
    AddressBook book = new AddressBook (...);
    unitOfWork.registerNew(book);
    book.addContact(contact);
    unitOfWork.registerDirty(book);
    unitOfWork.commit();
} catch (Exception e) {
    unitOfWork.rollback();
}
```

## Enter Aspect-Oriented Programming

- Can make the `UnitOfWork` completely transparent

- Abstract base aspect

```
public abstract class AbstractUnitOfWorkProtocol
    extends Aspect {

    /** @TO_BE_DEFINED */
    Pointcut transactionalObjectCreationPoints;
    /** @TO_BE_DEFINED */
    Pointcut transactionalObjectModificationPoints;
    /** @TO_BE_DEFINED */
    Pointcut transactionalMethods;

    ... // advice and introductions
}
```

## Advice: RegisterNew

- Registers the newly created instance

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

## Advice: RegisterDirty

- Registers an object as dirty just before a field is modified

```
/**
 * @Before transactionalObjectModificationPoints
 */
public void registerDirty(JoinPoint joinPoint)
    throws Throwable {
    if (UnitOfWork.isInUnitOfWork()) {
        Signature sig = joinPoint.getSignature();
        UnitOfWork unitOfWork = UnitOfWork.getCurrent();
        unitOfWork.registerDirty(
            joinPoint.getTargetInstance(),
            sig.getName()
        );
    }
}
```

## Advice: ProceedInTransaction

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

## 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;
}
```

## 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() {...}
}
```



## Integration in the AddressBook webapp

- Implement a concrete **JispaAwareUnitOfWork** 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

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

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## JispaAwareUnitOfWork

- Overrides the **doCommit()** template method

```
public class JispaAwareUnitOfWork extends UnitOfWork {
    ... // declare the persistence manager

    public void doCommit() {
        for (Iterator it = m_dirtyObjects.values().
            iterator(); it.hasNext(); ) {
            ObjectBackup backup =
                (ObjectBackup)it.next();
            s_persistenceManager.store(
                backup.getReference()
            );
        }
    }
}
```

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## Integration in the AddressBook webapp

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

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- 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.*)`

- 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



## Conclusion (1)

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

## Demo

## 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

## 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 (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

## 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

- 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?

- <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/>

# Questions?

# Thanks for listening