

AspectJ Design Overview

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Here are some sobering words:

Although it is essential to upgrade software to prevent aging, changing software can cause a different form of aging. The designer of a piece of software usually had a simple concept in mind when writing the program. If the program is large, understanding the concept allows one to find those sections of the program that must be altered when an update or correction is needed. Understanding that concept also implies understanding the interfaces used within the system and between the system and its environment. Changes made by people who do not understand the original design concept almost always cause the structure of the program to degrade. Under those circumstances, changes will be inconsistent with the original concept; in fact, they will invalidate the original concept. Sometimes the damage is small, but often it is quite severe. After those changes, one must know both the original design rules and the newly introduced exceptions to the rules, to understand the product. After many such changes, the original designers no longer understand the product. Those who made the changes, never did. In other words, **nobody** understands the modified product."

Software that has been repeatedly modified (maintained) in this way becomes very expensive to update. Changes take longer and are more likely to introduce new 'bugs'.

— David Parnas on "Ignorant Surgery" in his paper on Software Aging

Guide for Developers of the AspectJ Compiler and Weaver

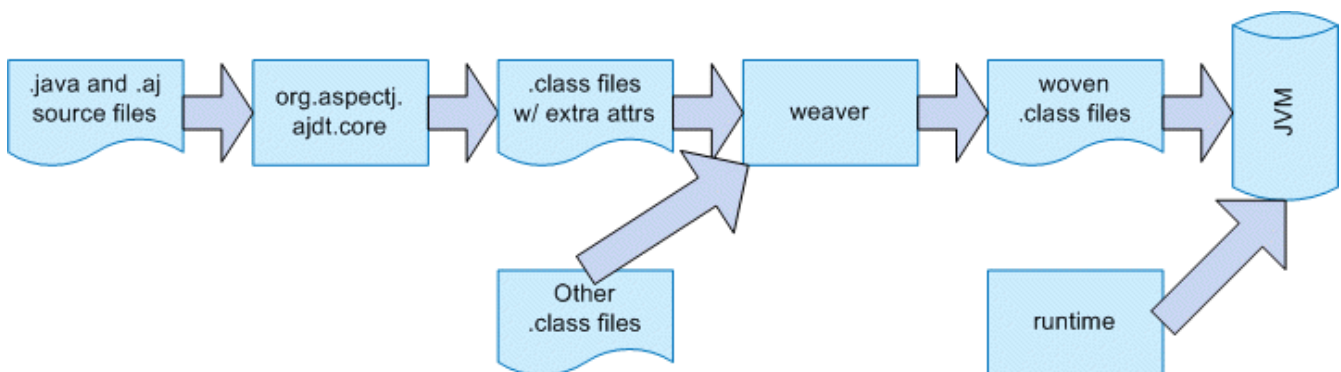
Guide for Developers of the AspectJ Compiler and Weaver

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This document is written for developers who want to understand the implementation of AspectJ. It provides a top-down picture of the compiler and weaver implementations. This high-level picture should make it easier to read and understand the source code for AspectJ.

The AspectJ compiler/weaver (ajc) is composed of three primary modules.

- **org.aspectj.ajdt.core** - this is the compiler front-end and extends the eclipse Java compiler from **org.eclipse.jdt.core**. Because of the dependencies on parts of eclipse this generates a large ~6MB jar.
- **weaver** - this provides the bytecode weaving functionality. It has very few external dependencies to minimize the size required for deployment of load-time weavers. Currently the build process doesn't produce a separate jar for just the weaver, but that will have to change for AspectJ-1.2.
- **runtime** - these are the classes that are used by generated code at runtime and must be redistributed with any system built using AspectJ. This module has no external dependencies and produces a tiny ~30KB jar.



The AspectJ compiler accepts both AspectJ bytecode and source code and produces pure Java bytecode as a result. Internally it has two stages. The front-end (org.aspectj.ajdt.core) compiles both AspectJ and pure Java source code into pure Java bytecode annotated with additional attributes representing any non-java forms such as advice and pointcut declarations. The back-end of the AspectJ compiler (weaver) implements the transformations encoded in these attributes to produce woven class files. The back-end can be run stand-alone to weave pre-compiled aspects into pre-compiled .jar files. In addition, the back-end exposes a weaving API which can be used to implement ClassLoaders that will weave advice into classes dynamically as they are loaded by the virtual machine.

Compiler front-end (org.aspectj.ajdt.core)

The front-end of the AspectJ compiler is implemented as an extension of the Java compiler from eclipse.org. The source-file portion of the AspectJ compiler is made complicated by inter-type declarations, declare parents, declare soft, and privileged aspects. All of these constructs require changes to the underlying compiler to modify Java's name-binding and static checking behavior.

As the compiler extends the jdt.core compiler, the package structure of this module mimics that of the jdt.core module. The design works hard to minimize the set of changes required to org.eclipse.jdt.core because a fun 3-way merge is required each time we want to move to a new underlying version of this code. The ultimate goal is to contribute all of our changes to jdt.core back into the main development branch some day.

The basic structure of a compile is very simple:

1. Perform a shallow parse on all source files
2. Pass these compilation units through AjLookupManager to do type binding and some AspectJ augmentation
3. For each source file do a deep parse, annotation/analysis, and then code generation

Top-level parse tree

Let's trace the following example program through the compiler.

```
package example.parse.tree;

import org.aspectj.lang.*;

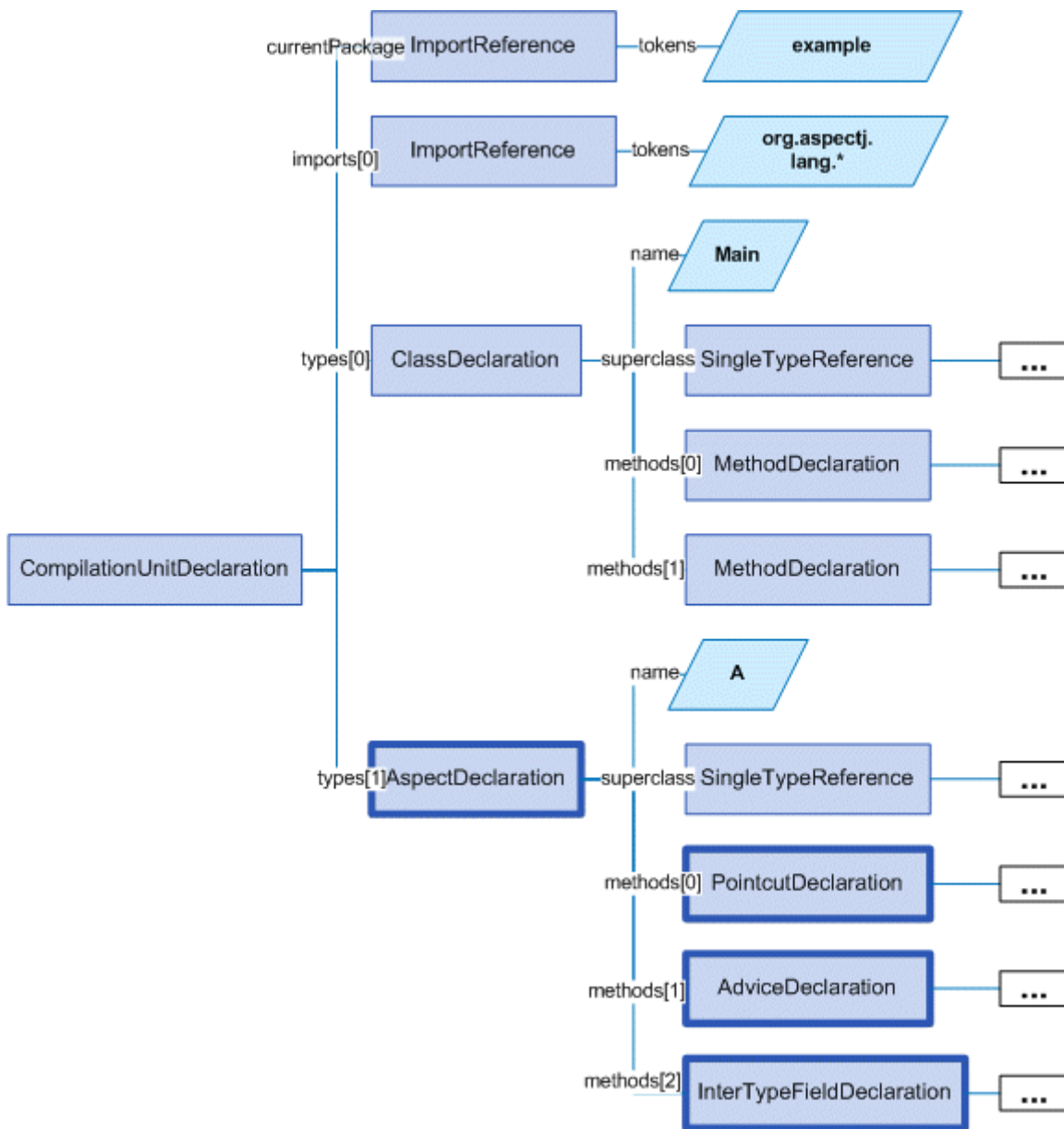
public class Main {
    public static void main(String[] args) {
        new Main().doit();
    }

    private void doit() {
        System.out.println("hello");
    }
}

aspect A {
    pointcut entries(Main o): execution(void doit()) && this(o);
    before(Main o): entries(o) {
        o.counter++;
        System.out.println("entering: " + thisJoinPoint);
    }

    private int Main.counter = 0;
}
```

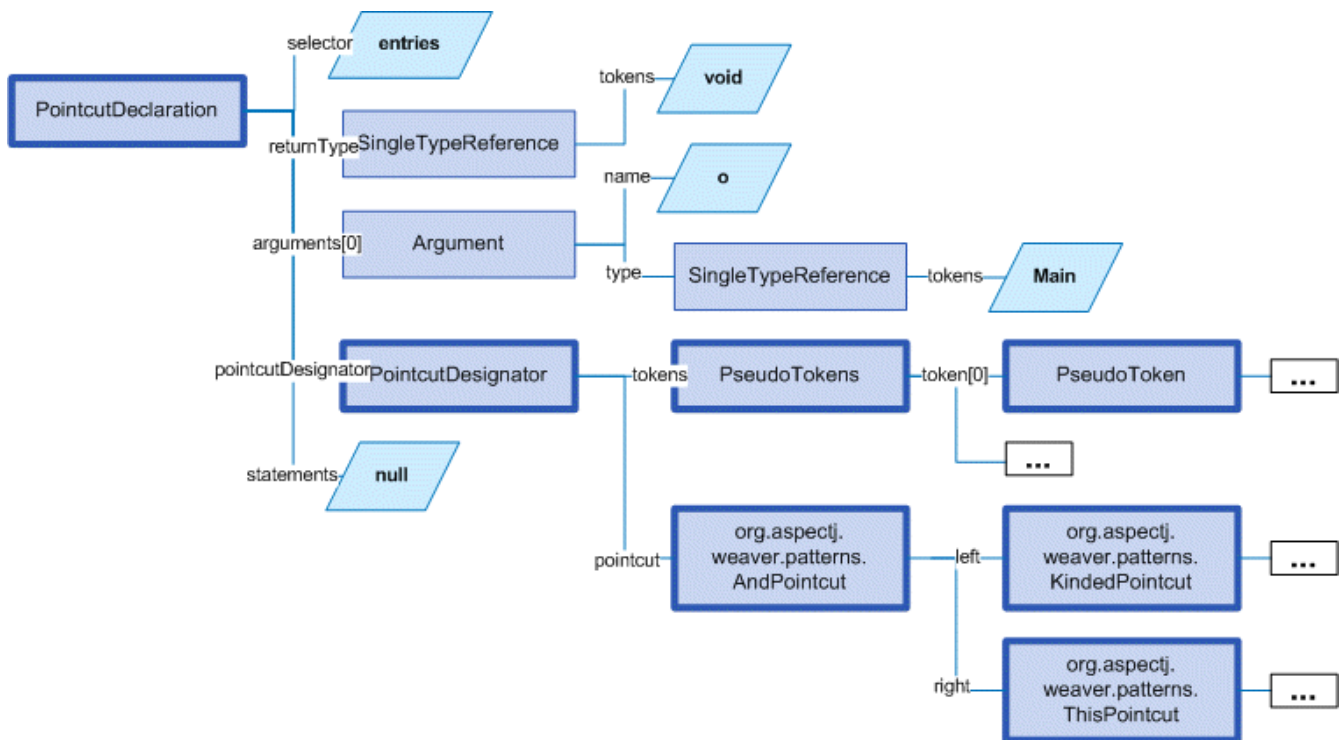
When parsed, this program will produce the following tree.



PointcutDeclaration processing

Let's look more closely at the pointcut declaration:

```
pointcut entries(Main o): execution(void doit()) && this(o);
```



The pointcut declaration is implemented as a subtype of a method declaration. The actual pointcut is parsed by the weaver module. This parsing happens as part of the shallow parse phase. This is because this information might be needed to implement a declare soft.

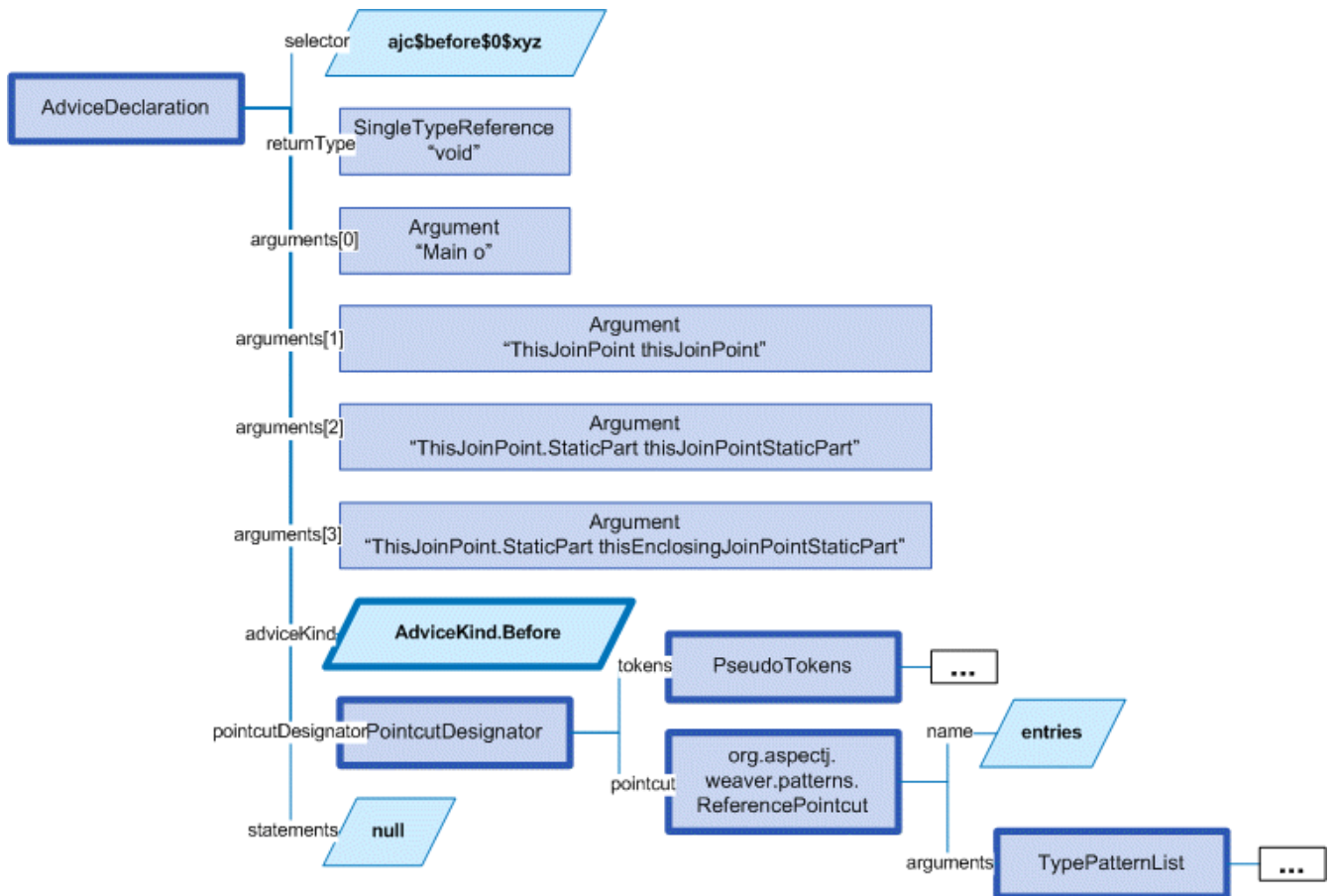
AdviceDeclaration processing

Next we look at the processing for an advice declaration:

```

before(Main o): entries(o) {
    o.counter++;
    System.out.println("entering: " + thisJoinPoint);
}
  
```

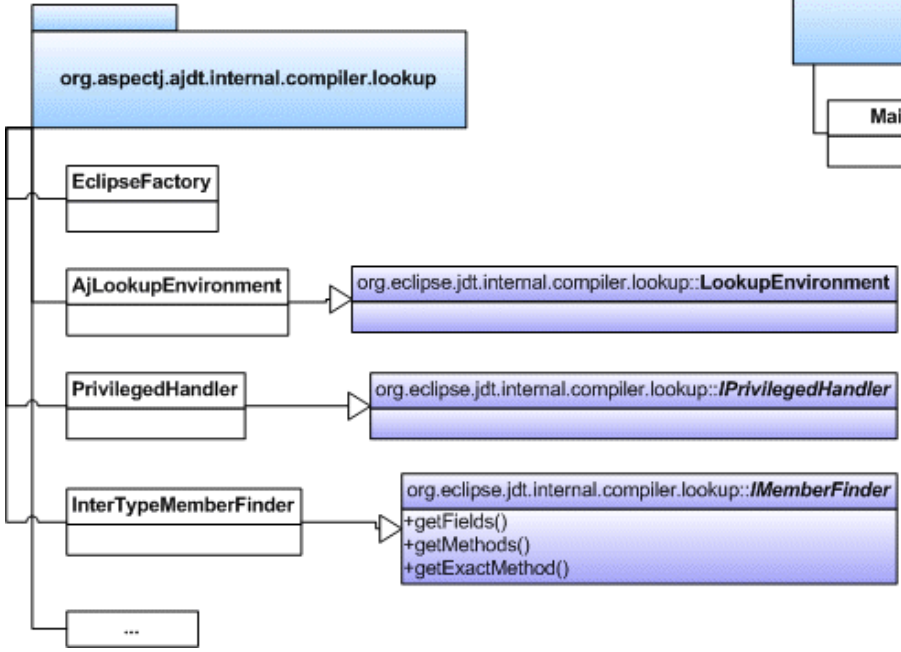
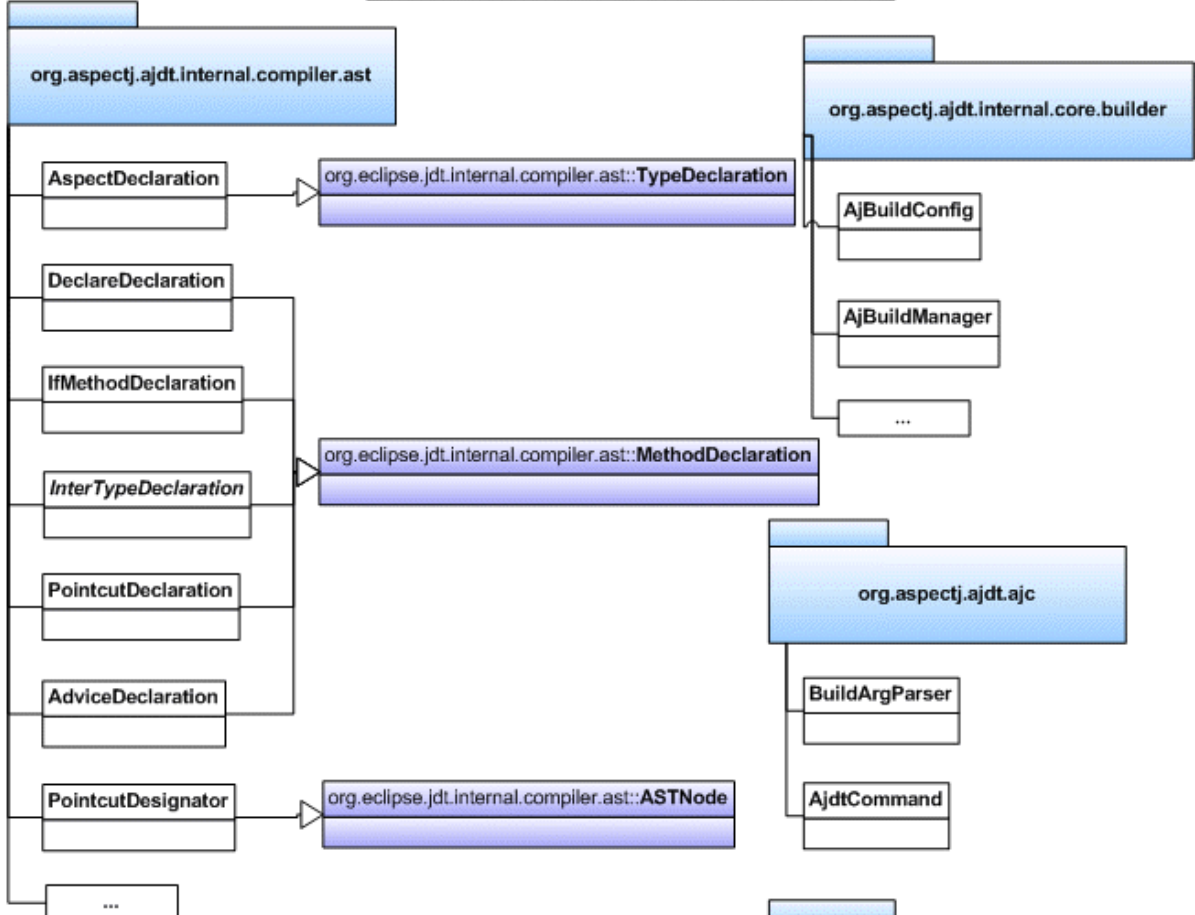
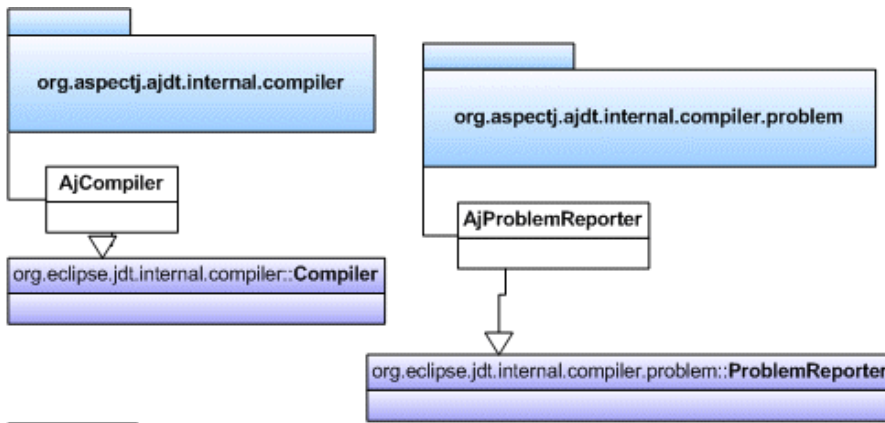
After parsing, the AdviceDeclaration.postParse method will be called to make this a valid MethodDeclaration so that the standard eclipse code for analyzing a method body can be applied to the advice. After postParse, the selector is filled in and several additional arguments are added for the special thisJoinPoint forms that could be used in the body.



At this point the statements field which will hold the body of the advice is still null. This field is not filled in until the second stage of the compiler when full parsing is done on each source file as a prelude to generating the classfile.

Overview of the main classes in org.aspectj.ajdt.core

The main classes in this module are shown in the following diagram:



Weaving back-end (weaver)

This provides all of the weaving functionality. It has very few dependencies to keep the code as small as possible for deployment in load-time weavers - only asm, bridge and util which are each very small modules with no further dependencies. This also depends on a patched version of the bcel library from apache.org. The patches are only to fix bcel bugs that can't be worked around in any other way.

There are only four packages in this system.

- org.aspectj.weaver - general classes that can be used by any weaver implementation
- org.aspectj.weaver.patterns - patterns to represent pointcut designators and related matching constructs
- org.aspectj.weaver.ast - a very small library to represent simple expressions without any bcel dependencies
- org.aspectj.weaver.bcel - the concrete implementation of shadows and the weaver using the bcel library from apache.org

The back-end of the AspectJ compiler instruments the code of the system by inserting calls to the precompiled advice methods. It does this by considering that certain principled places in bytecode represent possible join points; these are the “static shadow” of those join points. For each such static shadow, it checks each piece of advice in the system and determines if the advice's pointcut could match that static shadow. If it could match, it inserts a call to the advice's implementation method guarded by any dynamic testing needed to ensure the match.

Runtime support library (runtime)

This library provides classes that are used by the generated code at runtime. These are the only classes that must be redistributed with a system built using AspectJ. Because these classes are redistributed this library must always be kept as small as possible. It is also important to worry about binary compatibility when making changes to this library. There are two packages that are considered public and may be used by AspectJ programs.

- org.aspectj.lang
- org.aspectj.lang.reflect

There are also several packages all under the header org.aspectj.runtime that are considered private to the implementation and may only be used by code generated by the AspectJ compiler.

Mappings from AspectJ language to implementation

	org.aspectj.ajdt.internal.compiler	weaver - org.aspectj.weaver.
aspect	ast.AspectDeclaration	CrosscuttingMembers
advice	ast.AdviceDeclaration	Advice + bcel.BcelShadowMunger

	org.aspectj.ajdt.internal.compiler	weaver - org.aspectj.weaver.
pointcut declaration	ast.PointcutDeclaration	ResolvedPointcutDefinition
declare error/warning	ast.DeclareDeclaration	Checker patterns.DeclareErrorOrWarning
declare soft	ast.DeclareDeclaration + problem.AjProblemReporter	Advice (w/ kind = Softener) + patterns.DeclareSoft
declare parents	ast.DeclareDeclaration + lookup.AjLookupEnvironment	patterns.DeclareParents + NewParentTypeMunger
inter-type decls	ast.InterType*Declaration + lookup.InterType*Binding + lookup.AjLookupEnvironment	New*TypeMunger + bcel.BcelTypeMunger
if pcd	ast.IfPseudoToken + ast.IfMethodDeclaration	patterns.IfPointcut
pcd	ast.PointcutDesignator	patterns.Pointcut hierarchy

Tutorial: implementing a throw join point

This tutorial will walk step-by-step through the process of adding a new join point to AspectJ for the moment when an exception is thrown. In Java source code, the shadow of this point is a throw statement. In Java bytecode, the shadow is the athrow instruction.

This tutorial is recommended to anyone who wants to get a better feel for how the implementation of AspectJ really works. Even if you're just working on a bug fix or minor enhancement, the process of working with the AspectJ implementation will be similar to that described below. The size of your actual code changes will likely be smaller, but you are likely to need to be familiar with all of the pieces of the implementation described below.

Part 1: Adding the join point and corresponding pcd

The first part of this tutorial will implement the main features of the throw join point. We will create a new join point shadow corresponding to the athrow instruction and also create a new pointcut designator (pcd) for matching it.

Step 1. Synchronize with repository and run the existing test suite

Do a Team → Synchronize With Repository and make sure that your tree is completely in sync with the existing repository. Make sure to address any differences before moving on.

Run the existing test suite. I currently do this in four steps:

- weaver/testsrc/BcWeaverModuleTests.java
- org.aspectj.ajdt.core/testsrc/EajcModuleTests.java
- ajde/testsrc/AjdeModuleTests.java

- Harness on ajctests.xml — at least under 1.4, preferably under both 1.3 and 1.4.

There should be no failures when you run these tests. If there are failures, resolve them with the AspectJ developers before moving on.

Step 2. Write a proto test case

a. Create a new file in tests/design/pcds/Throw.java

```
import org.aspectj.testing.Tester;

public class Throws {
    public static void main(String[] args) {
        try {
            willThrow();
            Tester.checkFailed("should have thrown exception");
        } catch (RuntimeException re) {
            Tester.checkEqual("expected exception", re.getMessage());
        }
    }

    static void willThrow() {
        throw new RuntimeException("expected exception");
    }
}

aspect A {
    before(): withincode(void willThrow()) {
        System.out.println("about to execute: " + thisJoinPoint);
    }
}
```

b. Create a temporary test harness file to run just this test in myTests.xml

```
<!DOCTYPE suite SYSTEM "../tests/ajcTestSuite.dtd">
<suite>
  <ajc-test dir="design/pcds"
    title="simple throw join point">
    <compile files="Throws.java" />
    <run class="Throws"/>
  </ajc-test>
</suite>
```

c. Run this test using the harness. You should see:

```
about to execute: execution(void Throws.willThrow())
about to execute: call(java.lang.RuntimeException(String))
```

PASS Suite.Spec(c:\aspectj\eclipse\tests) 1 tests (1 passed) 2 seconds

Step 3. Implement the new join point shadow kind

Modify runtime/org.aspectj.lang/JoinPoint.java to add a name for the Throw shadow kind.

```
static String THROW = "throw";
```

Modify weaver/org.aspectj.weaver/Shadow.java to add the Throw shadow kind. This adds a static typesafe enum for the Throw Kind. The constructor uses the name from the runtime API to ensure that these names will always match. The '12' is used for serialization of this kind to classfiles and is part of the binary API for aspectj. The final 'true' indicates that this joinpoint has its arguments on the stack. This is because the throw bytecode in Java operates on a single argument that is a Throwable which must be the top element on the stack. This argument is removed from the stack by the bytecode.

```
public static final Kind Throw = new Kind(JoinPoint.THROW, 12, true);
```

We also modify the neverHasTarget method to include the Throw kind because in Java there is no target for the throwing of an exception.

```
public boolean neverHasTarget() {
    return this == ConstructorCall
        || this == ExceptionHandler
        || this == PreInitialization
        || this == StaticInitialization
        || this == Throw;
}
```

In the read method on Shadow.Kind, add another case to read in our new Shadow.Kind.

```
case 12: return Throw;
```

Step 4. Create this new kind of joinpoint for the throw bytecode

Modify weaver/org.aspectj.weaver.bcel/BcelClassWeaver.java to recognize this new joinpoint kind. In the method

```
private void match(
    LazyMethodGen mg,
    InstructionHandle ih,
    BcelShadow enclosingShadow,
    List shadowAccumulator)
{
```

Add a test for this instruction, i.e.

```
} else if (i == InstructionConstants.ATHROW) {
    match(BcelShadow.makeThrow(world, mg, ih, enclosingShadow),
          shadowAccumulator);
}
```

Then, modify BcelShadow.java to create this new kind of join point shadow:

```
public static BcelShadow makeThrow(
    BcelWorld world,
    LazyMethodGen enclosingMethod,
    InstructionHandle throwHandle,
    BcelShadow enclosingShadow)
{
    final InstructionList body = enclosingMethod.getBody();
    TypeX throwType = TypeX.THROWABLE; //!!! not as precise as we'd like
    TypeX inType = enclosingMethod.getEnclosingClass().getType();
    BcelShadow s =
        new BcelShadow(
            world,
            Throw,
            Member.makeThrowSignature(inType, throwType),
            enclosingMethod,
            enclosingShadow);
    ShadowRange r = new ShadowRange(body);
    r.associateWithShadow(s);
    r.associateWithTargets(
        Range.genStart(body, throwHandle),
        Range.genEnd(body, throwHandle));
    retargetAllBranches(throwHandle, r.getStart());
    return s;
}
```

Finally modify weaver/org.aspectj.weaver.Member.java to generate the needed signature

```
public static Member makeThrowSignature(TypeX inType, TypeX throwType) {
    return new Member(
        HANDLER,
        inType,
        Modifier.STATIC,
        "throw",
        "(" + throwType.getSignature() + ")V");
}
```

Run the proto test again and you should see:

```
about to execute: execution(void Throws.willThrow())
about to execute: call(java.lang.RuntimeException(String))
about to execute: throw(catch(Throwable))
PASS Suite.Spec(c:\aspectj\eclipse\tests) 1 tests (1 passed) 3 seconds
```

That last line shows the 'throw(catch(Throwable))' join point. This is a slightly confusing string form, but it is the first sign of our brand new join point. The reason for the weird 'catch(Throwable)' part is that we used Member.HANDLER for the kind of the signature of this join point. That's clearly not correct. We'll fix that at the end of the lesson as part of the clean-up. For now, let's go on with the interesting parts.

Step 5. Extend our proto-test to use a pointcut designator for matching

Add a second piece of before advice to the test aspect A:

```
before(): throw(Throwable) {
    System.out.println("about to throw: " + thisJoinPoint);
}
```

When we run the test again we'll get a long error message from the harness. The interesting part of the message is the following:

```
[ 0] [error 0]: error can't find referenced pointcut at
C:\aspectj\eclipse\tests\design\pcds\Throws.java:23:0
```

This error is not quite what you might have expected. You might have hoped for a syntax error saying that there is not 'throw' pointcut designator defined. Unfortunately, this is a weakness in the syntax of AspectJ where primitive PCDs and named PCDs have the same syntax, so the compiler can't tell the difference between a misspelled or non-existent primitive PCD and a named PCD reference that is missing. This also has some impact on extending the primitive PCDs because it will break existing programs. In this case, when we add the throw PCD we will break any existing programs that use throw as the name for a user-defined PCD. Fortunately because throw is a Java keyword this particular change is very safe.

Step 6. Extend the PCD parser to handle this new primitive PCD

Modify the parseSinglePointcut method in weaver/org.aspectj.weaver.patterns/PatternParser.java to add one more else if clause for the throw pcd:

```
} else if (kind.equals("throw")) {
    parseIdentifier(); eat("(");
    TypePattern typePat = parseTypePattern();
    eat(")");
    return new KindedPointcut(Shadow.Throw,
        new SignaturePattern(Member.HANDLER, ModifiersPattern.ANY,
            TypePattern.ANY, TypePattern.ANY, NamePattern.ANY,
```



```
new TypePatternList(new TypePattern[] {typePat}),
ThrowsPattern.ANY));
```

Modify the matches method in weaver/org.aspectj.weaver.patterns/SignaturePattern.java to add:

```
if (kind == Member.HANDLER) {
    return parameterTypes.matches(world.resolve(sig.getParameterTypes()),
        TypePattern.STATIC).alwaysTrue();
}
```

Run the proto test again and you should see:

```
about to execute: execution(void Throws.willThrow())
about to execute: call(java.lang.RuntimeException(String))
about to execute: throw(catch(Throwable))
about to throw: throw(catch(Throwable))
PASS Suite.Spec(c:\aspectj\eclipse\tests) 1 tests (1 passed) 1 seconds
```

Make sure that you see the 'about to throw' printed before moving on. This shows that the throw PCD is now successfully matching the throw join point shadow we added earlier.

Step 7. Check that we're properly providing the single thrown argument (and clean-up the test)

Now that we have a valid pcd for this advice, we can simplify our test case. Modify our test aspect A to be the following. In addition to removing the overly generic withincode pcd, this change also prints the actual object that is about to be thrown:

```
aspect A {
    before(Throwable t): throw(*) && args(t) {
        System.out.println("about to throw: '" + t + "' at " + thisJoinPoint);
    }
}
```

When we run the test again we should see the output below:

```
about to throw: 'java.lang.RuntimeException: expected exception' at
throw(catch(Throwable))
PASS Suite.Spec(c:\aspectj\eclipse\tests) 1 tests (1 passed) 1 seconds
```

Congratulations! You've just implemented the throw join point and PCD. This code isn't yet ready to be checked into any repository. It still has some rough edges that need to be smoothed. However, you've now added a new join point to the AspectJ language and a corresponding PCD to match it. This is a good time to take a break before moving on to part two.

Part 2: Getting the signature of this new join point right

We know that `throw(catch(Throwable))` is not the right thing to be printing for the signature at this join point. What is the correct signature? At the beginning of the tutorial, we explained that the preferred design for the `pcd` was to have `throw(StaticTypeOfExceptionThrown)`. In step 4, we set the type of the exception thrown to be `'Throwable'`. Can we set this to be more accurate? Looking at the source code, it seems easy to identify the static type of the exception that is thrown:

```
throw new RuntimeException("expected exception");
```

In the source code to a Java program there is a well-defined static type for the exception that is thrown. This static type is used for various stages of flow analysis to make sure that checked exceptions are always correctly handled or declared. The `ThrowStatement` class in our own compiler has a special field for `exceptionType` that stores the static type of the exception thrown. Unfortunately, this static type is much harder to recover from the corresponding bytecode. In this case we would need to do flow analysis to figure out what the static type is for the object on the top of the stack when the `athrow` instruction executes. This analysis can certainly be done. In fact this analysis is a small part of what every JVM must do to verify the type safety of a loaded classfile.

However, the current AspectJ weaver doesn't do any of this analysis. There are many good reasons to extend it in this direction in order to optimize the code produced by the weaver. If we were really implementing this feature, this would be the time for a long discussion on the `aspectj-dev` list to decide if this was the right time to extend the weaver with the code flow analysis needed to support a static type for the `throw` join point. For the purposes of this tutorial, we're going to assume that it isn't the right time to do this (implementing flow analysis for bytecodes would add another 50 pages to this tutorial). Instead we're going to change the definition of the `throw` join point to state that its argument always has a static type of `Throwable`. We still allow dynamic matching in args to select more specific types. In general, good AspectJ code should use this dynamic matching anyway to correspond to good OO designs.

Step 1. Change the signature of the `throw` pcd

Since we aren't going to recover the static type of the exception thrown, we need to fix the parser for the `throw` pcd to remove this information. We'll fix the `PatternParser` code that we added in step 1.6 to read as follows:

```
} else if (kind.equals("throw")) {
    parseIdentifier(); eat("(");
    eat(")");
    return new KindedPointcut(Shadow.Throw,
        new SignaturePattern(Member.THROW, ModifiersPattern.ANY,
            TypePattern.ANY, TypePattern.ANY, NamePattern.ANY,
            TypePatternList.ANY,
            ThrowsPattern.ANY));
```

Notice that this code also starts to fix the member kind to be `Member.THROW` instead of the bogus `Member.HANDLER` that we were using before. To make this work we have a set of things to do.

First, let's create this new kind in `org.aspectj.weaver.Member`. Find where the `HANDLER` kind is defined there, and add a corresponding throw kind:

```
public static final Kind THROW = new Kind("THROW", 8);
```

We also need to fix the serialization kind in `Member.Kind.read(DataInputStream)` just above this constant list to add a case for this new kind:

```
case 8: return THROW;
```

Still in this file, we also need to fix `Member.makeThrowSignature` to use this new kind:

```
public static Member makeThrowSignature(TypeX inType, TypeX throwType) {
    return new ResolvedMember(
        THROW,
        inType,
        Modifier.STATIC,
        "throw",
        "(" + throwType.getSignature() + ")V");
}
```

If you run the test now you'll get an error from the parser reminding us that the throw pcd now doesn't accept a type pattern:

```
----- FAIL: simple throw join point()
...
C:\aspectj\eclipse\tests\design\pcds\Throws.java:19:0 Syntax error on token "*", ")"
expected

FAIL Suite.Spec(c:\aspectj\eclipse\tests) 1 tests (1 failed) 1 seconds
```

This is an easy fix to the test case as we modify our pcd for the new syntax in the aspect A in our `Throws.java` test code:

```
before(Throwable t): throw() && args(t) {
```

Now when we run the test case it looks like everything's fixed and we're passing:

```
PASS Suite.Spec(c:\aspectj\eclipse\tests) 1 tests (1 passed) 2 seconds
```

Part 2. Make a real test case

The pass result from running our test should worry you. Unlike previous runs, this test run doesn't

show the output from our `System.out.println` in the before advice. So, it's clear this advice is not running. The problem is that even though the advice is not running, the test case is passing. We need to make this a real test case to fix this. We'll do that by adding code that notes when the advice runs and then checks for this event. This code uses the `Tester.event` and `Tester.checkEvent` methods:

```
import org.aspectj.testing.Tester;

public class Throws {
    public static void main(String[] args) {
        try {
            willThrow();
            Tester.checkFailed("should have thrown exception");
        } catch (RuntimeException re) {
            Tester.checkEqual("expected exception", re.getMessage());
        }
        Tester.checkEvents(new String[] { "before throw" });
    }

    static void willThrow() {
        throw new RuntimeException("expected exception");
    }
}

aspect A {
    before(Throwable t): throw() && args(t) {
        Tester.event("before throw");
        //System.out.println("about to throw: '" + t + "' at " + thisJoinPoint);
    }
}
```

Now when we run our test case it will fail. This failure is good because we're not matching the throw join point anymore.

```
----- FAIL: simple throw join point()
...
[ 1] [fail 0]: fail [ expected event "before throw" not found]

FAIL Suite.Spec(c:\aspectj\eclipse\tests) 1 tests (1 failed) 1 seconds
```

Step 3. Fix signature matching again

In `org.aspectj.weaver.patterns.SignaturePattern.matches`, we need to handle throw signature matching the same way we handle advice signature matching. Both of these pcds match solely on the kind of join point and use combinations with other pcds to narrow their matches. So, find the line for `kind == Member.ADVISE` and add the same line below it for `Member.THROW`.

```
if (kind == Member.ADVISE) return true;
if (kind == Member.THROW) return true;
```

This change will make our test case pass again. Run it to be sure.

There's an interesting tension between a good automated test and a good test for development. Our new test case now correctly includes an automated test to let us know when we are and are not matching the new throw join point. However, without the `println` the test doesn't feel as satisfactory to me to run during development. I often like to turn this kind of printing back on to see what's happening. If you uncomment to `System.out.println` in the test aspect A and rerun the test, you won't be very happy with the results:

```
----- FAIL: simple throw join point()
...
unimplemented
java.lang.RuntimeException: unimplemented
    at org.aspectj.weaver.Member.getSignatureString(Member.java:596)
...

FAIL Suite.Spec(c:\aspectj\eclipse\tests) 1 tests (1 failed) 1 seconds
```

It looks like there's more work to do to add the new member kind for `Member.THROW`. This problem only shows up when we try to print `thisJoinPoint`. It's showing that we haven't updated the reflection API to understand this new signature kind.

Step 4. Extend `org.aspectj.lang.reflect` to understand throw signatures

We need to add a couple of classes to the reflection API to implement the throw signature. Because we decided at the beginning of this section to not include the static type of the exception thrown in the throw signature, these classes are extremely simple. Nevertheless, we have to build them. Notice that when we add new source files to the system we need to include the standard eclipse EPL license header.

```
/* *****
 * Copyright (c) 2006 Contributors.
 * All rights reserved.
 * This program and the accompanying materials are made available
 * under the terms of the Eclipse Public License v 2.0
 * which accompanies this distribution and is available at
 * https://www.eclipse.org/org/documents/epl-2.0/EPL-2.0.txt
 *
 * Contributors:
 *   Jim Hugunin    initial implementation
 * *****/

package org.aspectj.lang.reflect;
import org.aspectj.lang.Signature;
```

```
public interface ThrowSignature extends Signature { }
```

```
/* *****  
 * Copyright (c) 2006 Contributors.  
 * All rights reserved.  
 * This program and the accompanying materials are made available  
 * under the terms of the Eclipse Public License v 2.0  
 * which accompanies this distribution and is available at  
 * https://www.eclipse.org/org/documents/epl-2.0/EPL-2.0.txt  
 *  
 * Contributors:  
 *   Jim Hugunin    initial implementation  
 * *****/  
  
package org.aspectj.runtime.reflect;  
import org.aspectj.lang.reflect.ThrowSignature;  
  
class ThrowSignatureImpl extends SignatureImpl implements ThrowSignature {  
  
    ThrowSignatureImpl(Class declaringType) {  
        super(0, "throw", declaringType);  
    }  
  
    ThrowSignatureImpl(String stringRep) {  
        super(stringRep);  
    }  
  
    String toString(StringMaker sm) {  
        return "throw";  
    }  
}
```

To finish up our work in the runtime module, we need to extend `org.aspectj.runtime.reflect.Factory` to add a factory method for this new signature kind:

```
public ThrowSignature makeThrowSig(String stringRep) {  
    ThrowSignatureImpl ret = new ThrowSignatureImpl(stringRep);  
    ret.setLookupClassLoader(lookupClassLoader);  
    return ret;  
}
```

We're not done yet. We still need to fix up the `org.aspectj.weaver.Member` class to use these new methods and types and fix the unimplemented exception that started us down this road in the first place. First let's add a method to create a string for the throw signature. This is a very simple method copied from the other `create*SignatureString` methods.

```
private String getThrowSignatureString(World world) {
    StringBuffer buf = new StringBuffer();
    buf.append('-'); // no modifiers
    buf.append('-'); // no name
    buf.append(makeString(getDeclaringType()));
    buf.append('-');
    return buf.toString();
}
```

Now we need to modify three methods to add cases for the new Member.THROW kind. First, Member.getSignatureMakerName add:

```
} else if (kind == THROW) {
    return "makeThrowSig";
}
```

Next, to Member.getSignatureType add:

```
} else if (kind == THROW) {
    return "org.aspectj.lang.reflect.ThrowSignature";
}
```

Finally, to Member.getSignatureString add:

```
} else if (kind == THROW) {
    return getThrowSignatureString(world);
}
```

With all of these changes in place we should have working code for thisJoinPoint reflection using our new join point and signature kinds. Rerun the test to confirm:

```
about to throw: 'java.lang.RuntimeException: expected exception' at throw(throw)
PASS Suite.Spec(c:\aspectj\eclipse\tests) 1 tests (1 passed) 1 seconds
```

Step 5. Extend the test for automated coverage of reflection

Modify the before advice to include at least minimal checks of the new reflective information:

```
before(Throwable t): throw() && args(t) {
    Tester.event("before throw");
    Tester.checkEqual(thisJoinPoint.getSignature().toShortString(), "throw");
    Tester.checkEqual(t.getMessage(), "expected exception");
}
```

As usual, you should rerun the tests and make sure they pass.

With these changes to the reflection code, it looks like we have a working version of the throw join

point and there are no obvious pieces that we've skipped. Take a break before proceeding to the final phase of tests.

Part 3: More serious testing

Now it's time to get a decent testing story. The test work that we will do here is probably too little for adding a new join point to the aspectj language; however, it should at least give you a sense of what's involved.

Step 1. Run the test suite again

Rerun the tests you ran at the beginning of part 1. Any failures that occur should be resolved at this point. At the time of writing this tutorial, I found 31 failures in the BcWeaverModuleTests. These failures are for all of the test cases that check the exact set of shadows produces by a given program. These test cases need to be updated based on the new join point we're adding. These particular test cases will probably be removed from the AspectJ test suite very soon because they've shown themselves to be very fragile over time and they often break for changes that are not introducing new bugs. However, you should be aware of this kind of failure because you may find it in other unit tests.

You should expect to see at least one other test case fail when you run `ajcTests.xml`. Here's the failure message:

```
----- FAIL: validate (enclosing) join point and source locations()
...
[ 1] [fail 0]: fail [ unexpected event "before AllTargetJoinPoints throw(throw)"
found]
```

Most of this message can be ignored. To find out what went wrong you should look for messages that have "fail" in them. The last line tells you what happened. There was an unexpected event, "before AllTargetJoinPoints throw(catch(Throwable))". This is the signature for one of the new throw join points that we added in part 1. How could an existing test case match this new join point? The failing test case uses 'within(TargetClass)' to collect information about ALL join points that are lexically within a given class. Whenever we add a new kind of join point to the language we will extend the set of points matched by pcids like within. This means that these changes need to be very prominently noted in the release notes for any AspectJ release. Since we're not writing documentation in this tutorial, we will move on and fix the test case.

Step 2. Fix the failing test case

Now we need to fix this failing test case. The first step is to copy the test specification into our local `myTests.xml` file. The easiest way to do this is to copy the title of the failing test from the output buffer, then open `ajcTests.xml` and use find to search for this title. Then copy the xml spec for this one test into `myTests.xml`. Finally, run `myTests.xml` to make sure you got the failing test. You should see the same failure as before in step 1, but you should see it a lot faster because we're only running 2 tests.

To fix the test we need to find the source code. If you look at the test specification, you can see that

the source file is the new directory with the name `NegativeSourceLocation.java`. Looking at the bottom of this file, we see a large list of expected events. These are the join points that we expect to see. If we look back up in `TargetClass`, we can see that the only occurrence of `throw` is just before the handler for `catch(Error)` and right after the call to `new Error`. We should add our new expected event between these two:

```
, "before AllTargetJoinPoints call(java.lang.Error(String))"  
, "before AllTargetJoinPoints throw(throw)" // added for new throw join point  
, "before AllTargetJoinPoints handler(catch(Error))"
```

Run the test suite again to see that this test now passes.

Step 3. Extend test coverage to after advice

There is a lot we should do now to extend test coverage for this new kind of join point. For the purpose of this tutorial, we're just going to make sure that the new join point kind is compatible with all 5 kinds of advice. Let's extend our current simple `Throws` test to check for before and the three kinds of after advice:

```
import org.aspectj.testing.Tester;  
  
public class Throws {  
    public static void main(String[] args) {  
        try {  
            willThrow(true);  
            Tester.checkFailed("should have thrown exception");  
        } catch (RuntimeException re) {  
            Tester.checkEqual("expected exception", re.getMessage());  
        }  
        Tester.checkEvents(new String[]  
            { "before throw", "after throwing throw", "after throw" });  
    }  
  
    static void willThrow(boolean shouldThrow) {  
        int x;  
        if (shouldThrow) throw new RuntimeException("expected exception");  
        else x = 42;  
        System.out.println("x = " + x);  
    }  
}  
  
aspect A {  
    before(Throwable t): throw() && args(t) {  
        Tester.event("before throw");  
        Tester.checkEqual(thisJoinPoint.getSignature().toShortString(), "throw");  
        Tester.checkEqual(t.getMessage(), "expected exception");  
    }  
  
    after() returning: throw() {
```

```

        Tester.checkFailed("shouldn't ever return normally from a throw");
    }

    after() throwing(RuntimeException re): throw() {
        Tester.event("after throwing throw");
        Tester.checkEqual(re.getMessage(), "expected exception");
    }

    after(): throw() {
        Tester.event("after throw");
    }
}

```

Run this test to confirm that it still passes. This is a very nice property of the orthogonality of the implementation of join points and advice. We never had to do any implementation work to make our new join point kind work for before and all three kinds of after advice.

Step 4. Look at around advice on throw join points

Let's create a new test case to see how this new join point interacts with around advice.

```

import org.aspectj.testing.Tester;

public class AroundThrows {
    public static void main(String[] args) {
        try {
            willThrow(true);
            Tester.checkFailed("should have thrown exception");
        } catch (RuntimeException re) {
            Tester.checkEqual("expected exception", re.getMessage());
        }
    }

    static void willThrow(boolean shouldThrow) {
        int x;
        if (!shouldThrow) x = 42;
        else throw new RuntimeException("expected exception");
        System.out.println("x = " + x);
    }
}

aspect A {
    void around(): throw() {
        System.out.println("about to throw something");
        proceed();
    }
}

```

When we run this test case we get a very unpleasant result:

```

----- FAIL: simple throw join point with around()
...
[ 1] --- thrown
java.lang.VerifyError: (class: AroundThrows, method: willThrow signature: (Z)V)
Accessing value from uninitialized register 1
...
FAIL Suite.Spec(c:\aspectj\eclipse\tests) 3 tests (1 failed, 2 passed) 3 seconds

```

A VerifyError at runtime is the second worst kind of bug the AspectJ compiler can produce. The worst is silently behaving incorrectly.

Unfortunately, this VerifyError is either impossible or very hard to fix. Think about what would happen if the around advice body didn't call proceed. In this case the local variable x would in fact be uninitialized. There is another serious language design question here, and for a real implementation this would once again be the time to start a discussion on the aspectj-dev mailing list to reach consensus on the best design. For the purpose of this tutorial we're once again going to make the language design choice that is easiest to implement and press on.

Step 5. Prohibit around advice on this new join point kind

The easiest solution to implement is to prohibit around advice on throw join points. There are already a number of these kinds of rules implemented in the `org.aspectj.weaver.Shadow.match(Shadow, World)` method. We can add our new rule at the beginning of the `if(kind == AdviceKind.Around)` block:

```

} else if (kind == AdviceKind.Around) {
    if (shadow.getKind() == Shadow.Throw) {
        world.showMessage(IMessage.ERROR,
            "around on throw not supported (possibly compiler limitation)",
            getSourceLocation(), shadow.getSourceLocation());
        return false;
    }
}

```

Now if we rerun our test we'll see errors telling us that around is prohibited on throw join points:

```

----- FAIL: simple throw join point with around()
...
[ 0] [error 0]: error at C:\aspectj\eclipse\tests\design\pcds\AroundThrows.java:22
around on throw not supported (possibly compiler limitation)
[ 0] [error 1]: error at C:\aspectj\eclipse\tests\design\pcds\AroundThrows.java:16
around on throw not supported (possibly compiler limitation)
...
FAIL Suite.Spec(c:\aspectj\eclipse\tests) 3 tests (1 failed, 2 passed) 3 seconds

```

To finish this test case up we need to modify the specification to be looking for these errors as the correct behavior. This will produce the following specification:

```
<ajc-test dir="design/pcds"
  title="simple throw join point with around">
  <compile files="AroundThrows.java">
    <message kind="error" line="16"/>
    <message kind="error" line="22"/>
  </compile>
</ajc-test>
```

Run myTests.xml one last time to see both tests passing.

Step 6. Final preparations for a commit or patch

You probably want to stop here for the purposes of this tutorial. We've pointed out several language design decisions that would need to be resolved before actually adding a throw join point to AspectJ. Some of those might involve a large amount of additional implementation work. If this was actually going into the tree, it would also be important to add several more test cases exploring the space of what can be done with throw.

Assuming those issues were resolved and you are ready to commit this new feature to the tree there are three steps left to follow:

1. Move our new test specifications from myTests.xml to the end of ajcTests.xml
2. Rerun ajcTests.xml and the unit tests to ensure everything's okay.
3. Update from the repository to get any changes from other committers since you started work on this new feature.
4. Rerun ajcTests.xml and the unit tests to make sure nothing broke as a result of the update.
5. Finally you can commit these changes to the AspectJ tree.

AspectJ Modules

There are a number of different structures [Parnas]: "the module structure, the uses structure, the runtime structure, ..." This document overviews module structure and summarizes what is hidden by each. For detailed documentation refer to the individual module sources and docs available via CVS.

Core Modules

CVS Location: dev.eclipse.org/cvsroot/technology/org.aspectj/modules

To set up for building, one need only check out the module directories within the `modules/` directory. In Eclipse, check out each module into the workspace as a project. (Note: module dependencies may change at any time, so this documentation might be out of date. The Eclipse `.classpath` files specify the module dependencies, even when using Ant to build outside of Eclipse.)

Module	Dependencies	Description
ajde	asm, bridge, org.aspectj.ajdt.core, org.eclipse.jdt.core, util	<p>Hides the details of accessing the AspectJ compiler and interpreting compilation results (error messages, structure model, etc.) from other applications (typically IDEs) that need to invoke it programmatically. Changing any public interface in ajde can break all the IDE integration projects and should be done with care.</p> <p>It also contains a library of common swing user interface components that can be used by any swing based IDE. The non-eclipse IDE integration projects use this library (except for the emacs support).</p>
asm	bridge	<p>Contains the Abstract Structure Model, which represents the result of an aspectj compilation. Clients of ajde are returned an instance of the structure model which allows them to navigate and interpret the static structure of an aspectj program.</p>
bridge	util	<p>Contains an interface and implementation of classes related to compiler messages including: source locations, handling, and formatting. Intended to minimize dependencies between testing, the compiler, and ajde.</p>
org.aspectj.ajdt.core	asm, bridge, org.eclipse.jdt.core, runtime, testing-util, util, weaver	<p>Front-end of the AspectJ compiler and extension of Eclipse's JDT compiler. Extends the JDT compiler's parsing and name resolution to understand AspectJ declarations. Also extends incremental behavior with understanding of AspectJ dependencies.</p>

Module	Dependencies	Description
org.eclipse.jdt.core		The Eclipse JDT compiler, slightly patched for AspectJ and stored in binary form to avoid accidental changes. Sources are available in CVS at dev.eclipse.org:/cvsroot/technology/org.aspectj/shadows .
runtime		Small runtime library required for building and running AspectJ programs
taskdefs	bridge, org.aspectj.ajdt.core, util	Ant taskdef for the AspectJ compiler/weaver, ajc.
util		Common utility classes including data type, file, and stream manipulation
weaver	asm, bridge, runtime, testing-util, util	Back-end of the AspectJ compiler, built on top of the BCEL bytecode toolkit. All advice planning and weaving is done here. Takes an aspect bytecode format and other Java classfiles as input.

Supporting Modules

CVS Location: dev.eclipse.org:/cvsroot/technology/org.aspectj/modules

Module	Description
build	Ant files, scripts, taskdefs required for building the AspectJ distribution. Also contains the GUI installer.
docs	Programmer and developer documentation
lib	Libraries required for building AspectJ
testing	Test support classes
testing-client	Client used for running the harness and reporting results
testing-drivers	Testing harness drivers and support classes
testing-util	Common testing utility classes used by the unit test suites in the core modules
tests	AspectJ test suite, including all language tests, regression tests, and test system sources

Eclipse AspectJ Development Tools (AJDT)

CVS Location: [dev.eclipse.org:/cvsroot/technology/org.eclipse.ajdt/plugins/org.eclipse.ajdt](https://dev.eclipse.org/cvsroot/technology/org.eclipse.ajdt/plugins/org.eclipse.ajdt)

Plug-in	Dependencies	Description
org.eclipse.ajdt.ui	org.aspectj.ajde	AspectJ IDE support for Eclipse
org.aspectj.ajde	ajde, asm, bridge	AspectJ libraries plug-in

AspectJ Language Design

User-suggested New Language Features

- - wildcard
 - <https://dev.eclipse.org/mhonarc/lists/aspectj-dev/msg00717.html>
 - https://bugs.eclipse.org/bugs/show_bug.cgi?id=34054#c2
- Class cast pointcut
 - <https://dev.eclipse.org/mhonarc/lists/aspectj-users/msg01479.html>
- Extensible pointcuts, abstract pointcuts, and interfaces
 - <https://dev.eclipse.org/mhonarc/lists/aspectj-dev/msg00458.html>
 - <https://dev.eclipse.org/mhonarc/lists/aspectj-dev/msg00467.html>

Key Language Design Properties

Orthogonal join point model

The different kinds of join points, the different primitive pointcuts, and the different kinds of advice can be used in any combination.

This was one of the hardest parts of the design to get right, because of the "constructor must call super" rule in Java. But we finally got this in 1.0.

Pointcuts support composition and abstraction

Abelson and Sussman say that composition and abstraction are the key elements of a real language. Clearly the pointcut mechanism is the new thing in AspectJ, and so it was critical that it support composition and abstraction. The fact that someone can write:

```
/* define an abstraction called stateChange */
pointcut stateChange(): call(void FigureElement+.set*(*));

/* compose pointcuts to get other pointcuts */
pointcut topLevelStateChange(): stateChange() && !cflowbelow(stateChange());
```

is what makes it possible for people to really work with crosscutting structure and make their code

more clear.

Statically type checked

The efficiency, code quality and programmer productivity arguments for this have been made elsewhere, so I won't repeat them.

Efficient

AspectJ code is as fast as the equivalent functionality, written by hand, in a scattered and tangled way.

Simple kernel

I've heard some people say that AspectJ is too big and too complex. In the most important sense of simple AspectJ is simple. I can reason about any AspectJ program with a simple model. The kernel of AspectJ is simple, and the orthogonality described above means that its easy to start with just the kernel and slowly add to that.

Its pretty clear to pull out this kernel of AspectJ. I would argue that the right idea for a standard AOP API is this kernel, packaged in a way that allows building more sophisticated tools on top of it.

Supports multiple weave times

AspectJ is neutral on whether weaving happens at pre-process, compile, post-process, load, JIT or runtime. This neutrality is critical. Its why there are serious JVM experts who are already thinking about JVM support for AspectJ.

There's more, but I think these are the most important ones. I think any functionality this group comes up with should also meet these criteria.