

# Aspect-Oriented Programming

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## What is it?

- A new addition to the world of programming
  - New concepts & language constructs
  - New tools (aspect compiler, browser, debugger)
  - Many examples & patterns of practical use
  - A lot of hype
- Key advantage: separation of concerns
  - Cross-cutting concerns: those that are not well encapsulated in the usual OOD way – classes
  - Often appear in the form of 'code guidelines'

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## For Example

```
public class SomeClass extends OtherClass {
    // Core data members
    // Other data members: Log stream, consistency flag

    public void DoSomething(OperationInformation info) {
        // Ensure authentication
        // Ensure info satisfies contracts
        // Lock the object in case other threads access it
        // Ensure the cache is up to date
        // Log the start of operation
        // ==== Perform the core operation ====
        // Log the completion of operation
        // Unlock the object
        // Do Standard Exception Handling
    }
    // More operations similar to above
}
```

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## Cross-Cutting Concerns

- Logging
- Debugging
- Profiling (Performance)
- Security & Authentication
- Exception Handling
- Design by Contract
- Event Handling
- Synchronization
- Resource Pooling
- Others...

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## Current Solutions

- Problems: Code Tangling, Code Scattering
  - Reduced reuse, speed, quality, ability to change
- Design patterns can solve some problems
  - Proxy, Template Method solve some cases
  - Visitor, Strategy solve other cases
- Frameworks provide domain-specific solutions
- But it's not a solution for cases in which:
  - Polymorphism can't be used (exceptions, DbC)
  - Concerns are only used during debug, and change a lot
  - The designer didn't plan for a given concern
  - The framework wasn't designed to consider a concern

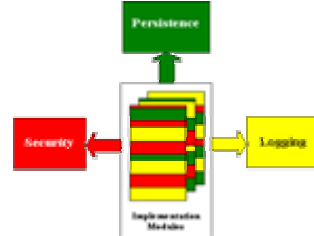
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## Separation of Concerns

- Separate logical concerns should be in separate modules of code – called aspects



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## OOD & AOP

- Object-Oriented Programming
  - Basic concept of modularity : the class
  - Good for common concerns (inheritance)
  - A program is a set of classes
- Aspect-Oriented Programming
  - Basic concept of modularity: the aspect
  - Good for unrelated concerns (pointcuts)
  - A program is a set of aspects
- AOP complements OOD

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## AspectJ

- AspectJ is the leading AOP implementation, and the only full, stable and widely used one
- It includes a language specification
  - A set of additions to the Java language
  - A compiler that creates standard Java bytecode
- It includes a set of tools
  - Aspect-aware debugger and documentation tool
  - Visual aspect browser
  - Integration with popular IDEs

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## Hello, World

- Let's start with a simple example

```
// HelloWorld.java
public class HelloWorld {
    public static void say(String message) {
        System.out.println(message);
    }

    public static void sayToPerson(
        String message, String name) {
        System.out.println(name + ", " + message);
    }
}
```

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## Polite Hello, World

- Guess what the following aspect does

```
// MannersAspect.java
public aspect MannersAspect {
    pointcut callSayMessage() :
        call(public static void HelloWorld.say*(..));

    before() : callSayMessage() {
        System.out.println("Good day!");
    }

    after() : callSayMessage() {
        System.out.println("Thank you!");
    }
}
```

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## Running the Example

- Just Compile and Run
  - `ajc HelloWorld.java MannersAspect.java` (or `*.aj`)
  - `ajc -argfile PoliteHelloWorld.lst`
- What's in the example
  - A **Pointcut** defines at which points in the dynamic execution of the program – at what **Join Points** – extra code should be inserted
  - An **Advice** defines when, relative to the join point, the new code runs, and that actual code
  - An **Aspect** encapsulates pointcuts and advices

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## Join Points

- Well-defined points in a program's execution
- AspectJ makes these join points available:
  - Method call and execution
  - Constructor call and execution
  - Read/write access to a field
  - Exception throwing or handler execution
  - Object and class initialization execution
- A join point may include other join points
- A join point may have a context

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## Pointcuts

- Definition of a collection of join points
- Most common kind – the call pointcut:
  - `call(public void MyClass.myMethod(String))`
  - `call(void MyClass.myMethod(..))`
  - `call(* MyClass.myMethod*(..))` // \* means wildcard
  - `call(* MyClass.myMethod*(String,..))`
  - `call(* *.myMethod(..))`
  - `call(MyClass.new(..))`
  - `call(MyClass+.new(..))` // + is subclass wildcard
  - `call(public * com.mycompany.*.*(..))`

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## Example 1: Tracing

- Print debug traces of method calls and their timing for all methods of class MyClass
- Note the use of anonymous pointcuts

```
public aspect MyClassTrace {
    before() : call(public * MyClass.*(..)) {
        System.out.println("Before: " + thisJoinPoint + " " +
            System.currentTimeMillis()); }
    after() : call(public * MyClass.*(..)) {
        System.out.println("After: " + thisJoinPoint + " " +
            System.currentTimeMillis()); }
}
```

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## thisJoinPoint

- A useful reflection-like feature, can provide:
  - the kind of join point that was matched
  - the source location of the current join point
  - normal, short and long string representations of the current join point
  - actual argument(s) to the method / field of the join point
  - signature of the method or field of the current join point
  - the target object
  - the currently executing object
  - a reference to the static portion of the object holding the join point; also available in `thisJoinPointStaticPart`

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## Example 2: Tracing Revisited

- First solution using an aspect:

```
aspect TraceEntities {
    pointcut myClasses():
        within(MyClass+);
    pointcut myConstructors():
        myClasses() && call(new(..));
    pointcut myMethods():
        myClasses() && call(* *(..));
    before () : myConstructors() {
        Trace.traceEntry("Before Constructor: " +
            thisJoinPointStaticPart.getSignature()); }
    before () : myMethods() {
        Trace.traceEntry("Before Method: " +
            thisJoinPointStaticPart.getSignature()); }
```

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## Within and CFlow Pointcuts

- Be inside lexical scope of class or method
  - `within(MyClass)` // of class
  - `withincode(* MyClass.myMethod(..))` // of method
- Be inside the control flow of another pointcut
  - If a() calls b(), then b() is inside a()'s control flow
  - `cflow ( call(* MyClass.myMethod(..))`
  - Any pointcut can be used as the base of `cflow`
  - Control flow is decided in runtime, unlike `within`
  - `cflowbelow(PCut)` is similar, but ignores join points that are already in PCut

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## Example 3: Contract Enforcement

- Useful to check assertions, use Design by Contract, or validate framework assumptions
- The following checks that only certain factory methods can put objects in a central Registry

```
aspect RegistrationProtection {
    pointcut register():
        call(void Registry.register(Element));
    pointcut canRegister():
        withincode(static * Element.make*(..));
    before(): register() && !canRegister() {
        throw new IllegalArgumentException("Illegal call " +
            thisJoinPoint); }
```

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## Example 4: Profiling

- It's easy to ask very specific questions, and quickly modify them, all outside the real code
- Note that `withincode` wouldn't work here

```
aspect SetsInRotateCounting {
    int rotateCount = 0;
    int setCount = 0;
    before(): call(void Line.rotate(double)) {
        rotateCount++; }
    before():
    call(void Point.set*(int) &&
    cflow(call(void Line.rotate(double))) {
        setCount++; } }
```

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## Context-Based Pointcuts

- Pointcuts based on dynamic, runtime context
  - `this(JComponent+)` // 'this' object inherits from JComponent
  - `target(MyClass)` // match target object of current method call
  - `args(String,...,int)` // match order & type of arguments
  - `args(IOException)` // type of argument or exception handler
- Dynamic – so these are not equal:
  - `call(* Object.equals(String))`
  - `call(* Object.equals(Object) && args(String))`
- Always used in conjunction with other pointcuts

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## Exposing Context in Pointcuts

- A pointcut can define arguments
  - Each argument must have a type
  - Each must be bound by a context-based pointcut
  - The arguments can be passed to the advice
- Here's another custom tracing example:

```
aspect TracePoint {
    pointcut setXY(FigureElement fe, int x, int y):
    call(void Point.setXY(int, int) && target(fe) && args(x, y);
    after(FigureElement fe, int x, int y): setXY(fe, x, y) {
        System.out.println(fe + " moved to (" + x + ", " + y + ").");
    } }
```

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## Example 5: Pre- and Post-Conditions

- Verify that `setX()` and `setY()` in class `Point` do not receive out-of-bound arguments

```
aspect PointBoundsChecking {
    pointcut setX(int x): call(void Point.setX(int)) && args(x);
    pointcut setY(int y): call(void Point.setY(int)) && args(y);
    before(int x): setX(x) {
        if ( x < MIN_X || x > MAX_X )
            throw new IllegalArgumentException("x out of bounds"); }
    before(int y): setY(y) {
        if ( y < MIN_Y || y > MAX_Y )
            throw new IllegalArgumentException("y out of bounds"); } }
```

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## Execution Pointcuts

- Join point in which a method starts executing
  - `execution(* MyClass.myMethod*(..))`;
  - `execution(MyClass+.new(..))`
- Behaviors different from `call` pointcuts
  - In `execution`, the `within` and `withincode` pointcuts will refer to the text of the called method
  - In `execution`, The dynamic context pointcuts will refer to the context of the called method
  - `call` does not catch calls to (non-static) super methods
- Use `call` to match calling a signature, use `execution` for actually running a piece of code

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## Advice

- Defines the code to run, and when to run it
- Advice kinds: `before()`, `after()` and `around()`
- Before advice runs before the join point
- After advice has three variants
  - `after()`: `registry()` { `registry.update()`; }
  - `after() returning` `move()` { `screen.update()`; }
  - `after() throwing` (Error e): { `log.write(e)`; }
- Around advice surrounds original join point
  - Can replace it completely, and return a different value
  - Can run it one or more times with `proceed()`
  - Can run it using different arguments

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## Example 6: Resource Pooling

- A global connection pool should be used
  - Original code is oblivious of the pool, so the following code surrounds `Connection.close()`
  - To complete the implementation, the constructor of class `Connection` must be surrounded as well

```
void around(Connection conn) :
    call(Connection.close()) && target(conn) {
    if (enablePooling) {
        connectionPool.put(conn);
    } else {
        proceed();
    }
}
```

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## More Pointcut Kinds

- Field access
  - `get(PrintStream System.out)`
  - `set(int MyClass.x)`
- Exception handling (entering *catch* execution)
  - `handler(RemoteException)`
  - `handler(IOException+)`
  - `handler(CreditCard*)`
- Conditional tests
  - `if(EventQueue.isDispatchThread())`
  - The Boolean expression can use static methods and fields, fields of the enclosing aspect, and `thisJoinPoint`

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## Example 7: Error Logging

- Log all errors (not exceptions) thrown out of package `com.acme.*` to a log
- Use `cflow()` to prevent logging an error twice, in case it was raised internally in `com.acme.*`

```
aspect PublicErrorLogging {
    pointcut publicMethodCall():
        call(public * com.acme.*(..));
    after() throwing (Error e):
        publicMethodCall() &&
        !cflow(publicMethodCall())
        if (Logger.traceLevel() > 0) {
            Logger.write(e); }
}
```

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## Aspects

- Unit that combines pointcuts and advices
- Can contain methods and fields
- Can extend classes or implement interfaces
- Cannot create an 'aspect object' using *new*
- Aspects and pointcuts can be abstract
- Classes can define pointcuts too
  - These must be declared static
  - This is not recommended practice
  - Advices can't be declared inside classes

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## Fields in Methods in Aspects

- Fields can be used to collect data
  - See [example 4 – profiling](#)
- Methods can be used as in any regular class

```
aspect YetAnotherLoggingAspect {
    private static Log log = new Log();
    public static void clearLog() { log.clear(); }
    pointcut publicMethodCall(): call(public * com.acme.*(..));
    after() throwing (Error e):
        publicMethodCall() { log.write(e); } }
```

- Aspects are by default singletons
  - But there are other supported association types: `perthis`, `pertarget`, `percflow`, `percflowbelow`

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## Example 7: Authentication

- Abstract aspects allow even more reuse
- Here's a generic aspect for authentication through a singleton Authenticator:

```
// AbstractAuthenticationAspect.java
public abstract aspect AbstractAuthenticationAspect {
    public abstract pointcut opsNeedingAuthentication();
    before() : opsNeedingAuthentication() {
        // Perform authentication. If not authenticated,
        // let the thrown exception propagate.
        Authenticator.authenticate();
    } }
```

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## Example 7: Authentication II

- A concrete aspect for a database app:

```
// DatabaseAuthenticationAspect.java
public aspect DatabaseAuthenticationAspect
    extends AbstractAuthenticationAspect {

    public pointcut opsNeedingAuthentication():
        call(* DatabaseServer.connect());
}
```

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## Example 8: Functional Guidelines

- “Every time a slow operation is used, the cursor should turn into a wait cursor”

```
public abstract aspect SlowMethodAspect {
    abstract pointcut slowMethods(UIManager ui);
    void around(UIManager ui) :
        slowMethods(ui) {
        Cursor originalCursor = ui.getCursor();
        Cursor waitCursor = Cursor.WAIT_CURSOR;
        ui.setCursor(waitCursor);
        try {
            proceed(ui);
        } finally {
            ui.setCursor(originalCursor);
        } }
}
```

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## Functional Guidelines

- Code of aspected classes doesn't change
- Multiple aspects can co-exist
- Same pattern is useful for many other cases
  - Security
  - Resource Pooling, Caching, Copy on write, ...
  - Creation by Factory, Lazy Creation, ...
  - Multi-Thread Synchronization
  - Transaction Definition
  - Monitoring System Notification
  - Standard Exception Handling

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## Introductions

- Modify the static form of a class
  - private boolean Server.disabled = false;
  - public String Foo.name;
- Add methods to an existing class
  - public int Point.getX() { return x; }
  - public String (Point || Line).getName() { return name; }
- Add Constructors
  - public Point.new(int x, int y) { this.x = x; this.y = y; }

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## Introductions II

- Extend an existing class with another
  - declare parents: Point extends GeometricObject;
- Implement an interface with an existing class
  - declare parents: Point implements Comparable;
- “Soften” Exception
  - Convert checked exceptions to unchecked ones
  - Wraps exceptions in org.aspectj.lang.SoftException
  - declare soft: CloneNotSupportedException:  
execution(Object clone());

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## Example 9: Adding Mixins

- Given a standard *Point* class, with private fields *x,y* we can make it cloneable:  
aspect CloneablePoint {  
 declare parents: Point implements Cloneable;  
 declare soft: CloneNotSupportedException:  
 execution(Object clone());  
 Object Point.clone() { return super.clone(); }  
}
- Being Cloneable is an example of a mixin, like Comparable, Serializable or Persistent

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## Introductions: Compiler Warnings

- Add a compile-time warning or error
- Issued if there is a chance that code will reach a given pointcut
- Warning / error string can be defined
- **declare warning**: Pointcut: String;
- **declare error**: Pointcut: String;
- The pointcuts must be statically determinable
  - Not allowed: *this*, *target*, *args*, *if*, *cflow*, *cflowbelow*

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## Example 10: Flexible Access Control

- Control method access beyond *private*, *protected* and *public* declarations
- Violations must be found at compile time
- For example, class Product can only be initialized and configured by specific classes

```
public class Product {
    public Product() {
        /* constructor implementation */
    }
    public void configure() {
        /* configuration implementation */
    }
}
```

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## Example 10: Flexible Access Control II

- Use **declare error** to define access policy

```
aspect FlagAccessViolation {
    pointcut factoryAccessViolation()
        : call(Product.new(..)) && !within(ProductFactory+);
    pointcut configuratorAccessViolation()
        : call(* Product.configure(..)) &&
        !within(ProductConfigurator+);
    declare error
        : factoryAccessViolation() ||
        configuratorAccessViolation()
        : "Access control violation";
}
```

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## Summary: The Syntax

- Pointcuts
  - call, execution, within, withincode, cflow, cflowbelow
  - this, target, args, if
  - thisJoinPoint, thisJoinPointStaticPart
- Advices
  - before, after (throwing & returning), around (proceed)
- Aspects
  - Fields & methods, Abstract aspects & pointcuts
- Introductions
  - Add fields, methods and constructor
  - declare parents, declare soft
  - declare error, declare warning

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## Summary: The Examples

- Development Time Examples
  - 1,2: Tracing - Printing "Debug Messages"
  - 3: Contract enforcement
  - 4: Profiling with fine-grained control
  - 5: Pre- and post-conditions
  - 10: Flexible method access control
- Production Time Examples
  - 6: Resource pooling
  - 7: Logging (of errors)
  - 8: Modularizing functional guidelines
  - 9: Implementing Mixins: Making classes Cloneable

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## Summary

- AOP is a strong complement to OOD
  - Separation of concerns for unrelated aspects
  - Less code, more modular, easier to modify
  - Many practical uses, a lot of hype
- AspectJ is the primary implementation today
  - Many features, good tools and active support
  - Yet the entire platform is still in 'beta version'
- A good tool, during development for now

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