

**Script** generated by TTT

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“Is modularity the key principle to organizing software?”

#### Learning outcomes

- 1 AOP Motivation and Weaving basics
- 2 Bundling aspects with static crosscutting
- 3 Join points, Pointcuts and Advice
- 4 Composing Pointcut Designators
- 5 Implementation of Advices and Pointcuts



## Programming Languages

Aspect Oriented Programming

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Winter 2014

## Motivation



- Traditional modules directly correspond to code blocks
- Aspects can be thought of separately but are smeared over modules  
~> *Tangling of aspects*
- Focus on *Aspects of Concern*  
~> *Aspect Oriented Programming*

# Motivation



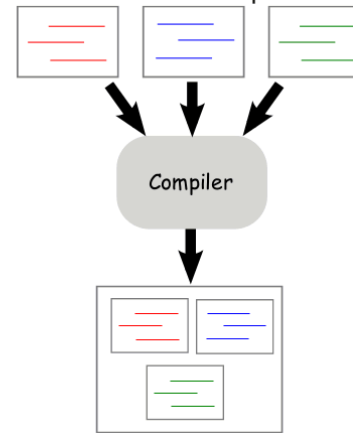
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- Focus on *Aspects of Concern*

~> *Aspect Oriented Programming*

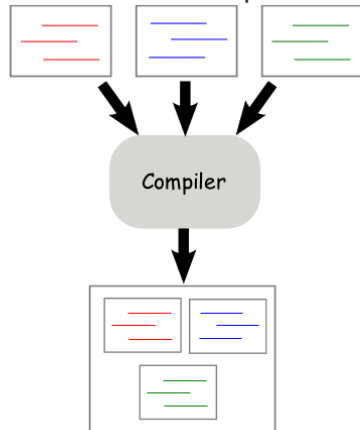
## Aspect Oriented Programming

- Express a system's aspects of concerns cross-cutting modules
- Automatically combine separate Aspects with a *Weaver* into a program

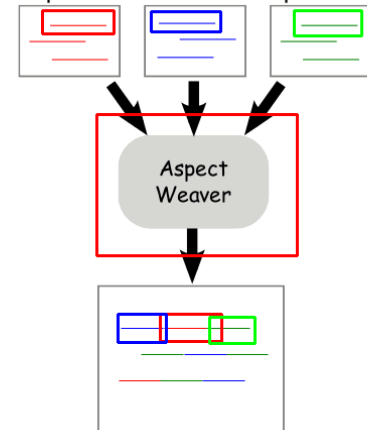
## Functional decomposition



## Functional decomposition



## Aspect oriented decomposition



# System Decomposition in Aspects



Example concerns:

- Security
- Logging
- Error Handling
- Validation
- Profiling

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- Logging
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- Validation
- Profiling



AspectJ

Static Crosscutting

## Adding External Defintions

inter-type declaration

```
class Expr {}
class Const extends Expr {
    public int val;
    public Const(int val) {
        this.val=val;
    }
}
class Add extends Expr {
    public Expr l,r;
    public Add(Expr l, Expr r) {
        this.l=l;this.r=r;
    }
}

aspect ExprEval {
    abstract int Expr.eval();
    int Const.eval(){ return val; };
    int Add.eval() { return l.eval()
        + r.eval(); }
}
```



equivalent code

```
// aspectj-patched code
abstract class Expr {
    abstract int eval();
}
class Const extends Expr {
    public int val;
    public int eval(){ return val; };
    public Const(int val) {
        this.val=val;
    }
}
class Add extends Expr {
    public Expr l,r;
    public int eval() { return l.eval()
        + r.eval(); }
    public Add(Expr l, Expr r) {
        this.l=l;this.r=r;
    }
}
```

Dynamic Crosscutting

Well defined points in the control flow of a program

method/constr. call	executing a statement, invoking a call
method/constr. execution	an individual method is invoked
field get	a field is read
field set	a field is set
exception handler execution	an exception handler is invoked
class initialization	static initializers are run
object initialization	dynamic initializers are run

## Definition (Pointcut)

A pointcut is a *set of join points* and optionally some of the runtime values when program execution reaches a referred join point.

Pointcut designators can be defined and named by the programmer:

$\langle \text{userdef} \rangle ::= \text{'pointcut' } \langle \text{id} \rangle \{ \langle \text{idlist} \rangle? \text{' } \langle \text{expr} \rangle \text{' ;}$

$\langle \text{idlist} \rangle ::= \langle \text{id} \rangle ( \text{' , ' } \langle \text{id} \rangle )^*$

$\langle \text{expr} \rangle ::= \text{' ! ' } \langle \text{expr} \rangle$   
 |  $\langle \text{expr} \rangle \text{' \&\& ' } \langle \text{expr} \rangle$   
 |  $\langle \text{expr} \rangle \text{' || ' } \langle \text{expr} \rangle$   
 |  $\text{' ( ' } \langle \text{expr} \rangle \text{' ) '}$   
 |  $\langle \text{primitive} \rangle$

Example:

```
pointcut dfs(): execution (void Tree dfs()) ||
                execution (void Leaf dfs());
```

... are method-like constructs, used to define additional behaviour at joinpoints:

- before(formal)
- after(formal)
- after(formal) returning (formal)
- after(formal) throwing (formal)

For example:

```
aspect Doubler {
  before(): call(int C.foo(int)) {
    System.out.println("About to call foo");
  }
}
```

Certain pointcut primitives add dependencies on the context:

- args(arglist)

This binds identifiers to parameter values for use in in advices.

```
aspect Doubler {
  before(int i): call(int C.foo(int)) && args(i) {
    i = i*2;
  }
}
```

arglist actually is a flexible expression:

$\langle \text{arglist} \rangle ::= ( \langle \text{arg} \rangle ( \text{' , ' } \langle \text{arg} \rangle )^* )^?$

$\langle \text{arg} \rangle ::= \langle \text{identifier} \rangle$   
 |  $\langle \text{typename} \rangle$   
 |  $\text{' * '}$   
 |  $\text{' .. '}$

binds a value to this identifier  
 filters only this type  
 matches all types  
 matches several arguments

## Around Advice



Unusual treatment is necessary for

- `type around(formal)`

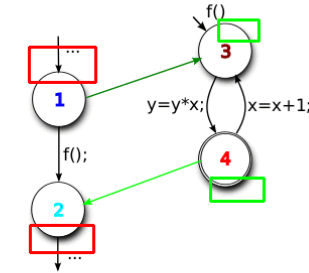
⚠ Here, we need to pinpoint, where the advice is wrapped around the join point – this is achieved via `proceed()`:

```
aspect Doubler {
  int around(int i): call(int C.foo(Object, int)) && args(i) {
    int newI = proceed(i*2);
    return newI/2;
  }
}
```

## Method Related Designators



- `call(signature)`
- `execution(signature)`



Matches call/execution join points at which the method or constructor called matches the given *signature*. The syntax of a method/constructor *signature* is:

```
ResultTypeName RecvrTypeName.meth_id(ParamTypeName, ...)
NewObjectTypeName.new(ParamTypeName, ...)
```

## Method Related Designators



```
class MyClass{
  public String toString() {
    return "silly me ";
  }
  public static void main(String[] args){
    MyClass c = new MyClass();
    System.out.println(c + c.toString());
  }
}

aspect CallAspect {
  pointcut calltostring() : call (int MyClass.toString());
  pointcut exectoststring() : execution(int MyClass.toString());
  before() : calltostring() || exectoststring() {
    System.out.println("advice!");
  }
}
```

String

## Method Related Designators



```
class MyClass{
  public String toString() {
    return "silly me ";
  }
  public static void main(String[] args){
    MyClass c = new MyClass();
    System.out.println(c + c.toString());
  }
}

aspect CallAspect {
  pointcut calltostring() : call (int MyClass.toString());
  pointcut exectoststring() : execution(int MyClass.toString());
  before() : calltostring() || exectoststring() {
    System.out.println("advice!");
  }
}

advice!
advice!
advice!
silly me silly me
```

## Field Related Designators



- `get(fieldqualifier)`
- `set(fieldqualifier)`

Matches field get/set join points at which the field accessed matches the signature. The syntax of a field qualifier is:

`FieldTypeName` `ObjectTypeName.field_id`

⚠: However, set has an argument which is bound via `args`:

```
aspect GuardedSetter {
  before(int newval): set(static int MyClass.x) && args(newval) {
    if (Math.abs(newval - MyClass.x) > 100)
      throw new RuntimeException();
  }
}
```

## Type based

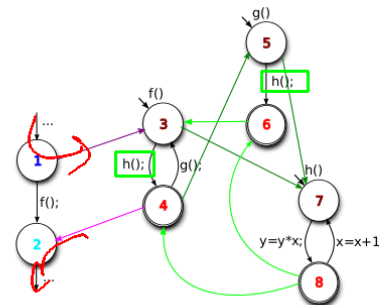


- `target(typeoid)`
- `within(typepattern)`
- `withincode(methodpattern)`

Matches join points of any kind which

- are referring to the receiver of type `typeoid`
- is contained in the class body of type `typepattern`
- is contained within the method defined by `methodpattern`

## Flow and State Based



- `cflow(arbitrary_pointcut)`

Matches join points of *any kind* that occur strictly between entry and exit of each join point matched by `arbitrary_pointcut`.

- `if(boolean_expression)`

Picks join points based on a dynamic property:

```
aspect GuardedSetter {
  before() if (thisJoinPoint.getKind().equals("call")) {
    System.out.println("What an inefficient way to match calls");
  }
}
```

## Which advice is served first?



### Advices are defined in different aspects

- If statement `declare precedence:A, B;` exists, then advice in aspect A has precedence over advice in aspect B for the same join point.
- Otherwise, if aspect A is a subspect of aspect B, then advice defined in A has precedence over advice defined in B.
- Otherwise, (i.e. if two pieces of advice are defined in two different aspects), it is *undefined* which one has precedence.

### Advices are defined in the same aspect

- If either are *after advice*, then the one that appears *later* in the aspect has precedence over the one that appears earlier.
- Otherwise, then the one that appears *earlier* in the aspect has precedence over the one that appears later.

## Implementation

## Implementation



Aspect Weaving:

- Pre-processor
- During compilation
- Post-compile-processor
- During Runtime in the Virtual Machine
- A combination of the above methods

## Woven JVM Code



```
Expr one = new Const(1);  
one.val = 42;
```

```
aspect MyAspect {  
    pointcut settingconst():  
        set (int Const.val);  
    before () : settingconst() {  
        System.out.println("setter");  
    }  
}
```

```
...  
117: aload_1  
118: iconst_1  
119: dup_x1  
120: invokestatic #73 // Method MyAspect.aspectOf():LMyAspect;  
123: invokevirtual #79 // Method MyAspect.ajc$before$MyAspect$2$704a2754:()V  
126: putfield    #54 // Field Const.val:I  
...
```

## Woven JVM Code



```
Expr one = new Const(1);  
Expr e = new Add(one,one);  
String s = e.toString();  
System.out.println(s);
```

```
aspect MyAspect {  
    pointcut callingtostring():  
        call (String Object.toString())  
        && target(Expr);  
    before () : callingtostring() {  
        System.out.println("calling");  
    }  
}
```

```
...  
72: aload_2  
73: instanceof #1 // class Expr  
76: ifeq      85  
79: invokestatic #67 // Method MyAspect.aspectOf():MyAspect;  
82: invokevirtual #70 // Method MyAspect.ajc$before$MyAspect$1$4c1f7c11:()V  
85: aload_2  
86: invokevirtual #33 // Method java/lang/Object.toString():Ljava/lang/String;  
89: astore_3  
...
```

## Poincut Parameters and Around/Proceed



Around clauses often refer to parameters and `proceed()` – sometimes across different contexts!

```
class C {
    int foo(int i) { return 42+i; }
}

aspect Doubler {
    int around(int i): call(int *.foo(Object, int)) && args(i) {
        int newi = proceed(i*2);
        return newi/2;
    }
}
```

⚠ Now, imagine code like:

```
public static void main(String[] args){
    new C().foo(42);
}
```

## Around/Proceed – via Procedures



✓ inlining advices in main – all of it in JVM, disassembled to equivalent:

```
// aspectj patched code
public static void main(String[] args){
    C c = new C();
    foo_aroundBody1Advice(c,42,Doubler.aspectOf(),42,null);
}

private static final int foo_aroundBody0(C c, int i){
    return c.foo(i);
}

private static final int foo_aroundBody1Advice
(C c, int i, Doubler d, int j, AroundClosure a){
    int temp = 2*i;
    int ret = foo_aroundBody0(c,temp);
    return ret / 2;
}
```

## Around/Proceed – via Procedures



✓ inlining advices in main – all of it in JVM, disassembled to equivalent:

```
// aspectj patched code
public static void main(String[] args){
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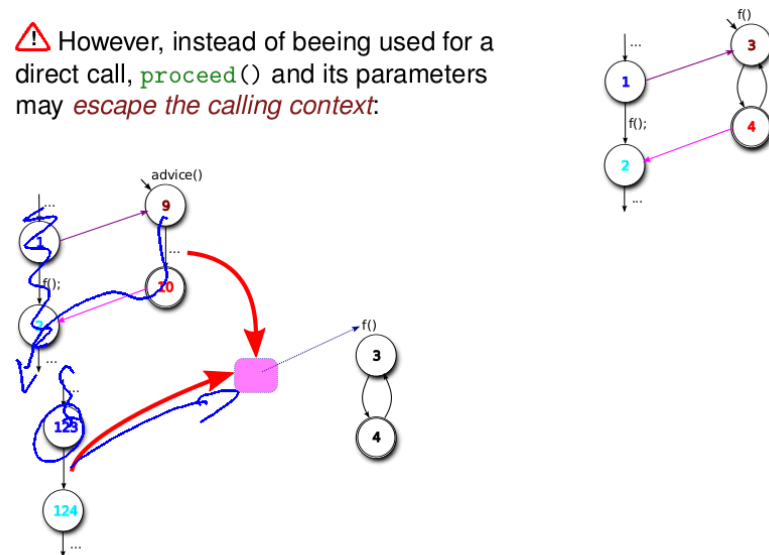
private static final int foo_aroundBody0(C c, int i){
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(C c, int i, Doubler d, int j, AroundClosure a){
    int temp = 2*i;
    int ret = foo_aroundBody0(c,temp);
    return ret / 2;
}
```

## Escaping the Calling Context



⚠ However, instead of being used for a direct call, `proceed()` and its parameters may *escape the calling context*:







Translation scheme implications:

**before/after Advice** ... ranges from *inlined code* to distribution into *several methods and closures*

**Joinpoints** ... in the original program that have advices may get *explicitly dispatching wrappers*

**Dynamic dispatching** ... can require a *runtime test* to correctly interpret certain joinpoint designators

**Flow sensitive pointcuts** ... runtime penalty for the naive implementation, optimized version still *costly*

### Pro


- Un-tangling of concerns
- Late extension across boundaries of hierarchies
- Aspects provide another level of abstraction


### Contra


- Weaving generates runtime overhead
- nontransparent control flow and interactions between aspects
- Debugging and Development needs IDE Support

## Further reading...

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