

# **Aspect-Oriented Programming with AspectJ™**

**AspectJ.org  
Xerox PARC**

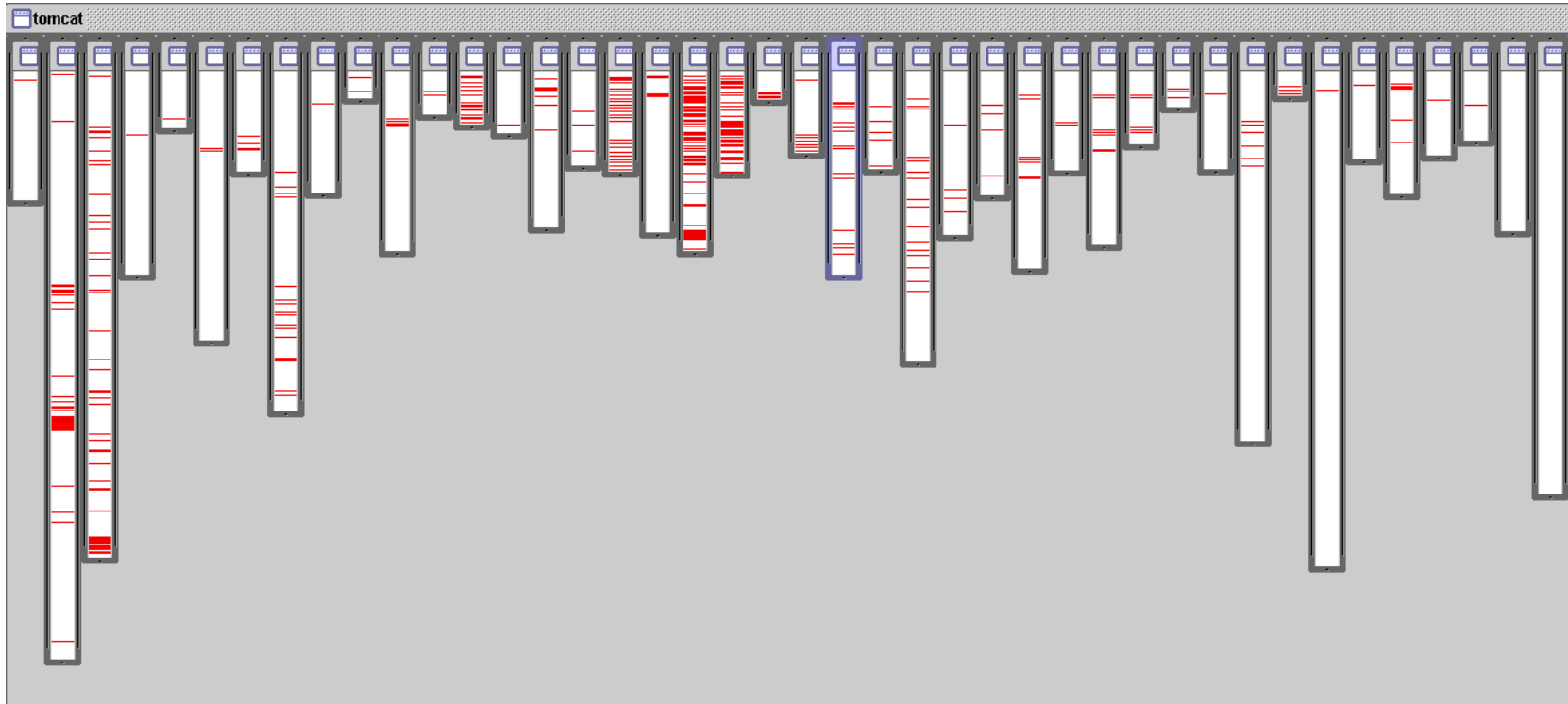
**Erik Hilsdale  
Gregor Kiczales**

# this tutorial is about...

- **using AOP and AspectJ to:**
  - improve the modularity of crosscutting concerns
    - design modularity
    - source code modularity
    - development process
- **aspects are two things:**
  - concerns that crosscut [design level]
  - a programming construct [implementation level]
    - enables crosscutting concerns to be captured in modular units
- **AspectJ is:**
  - is an aspect-oriented extension to Java™ that supports general-purpose aspect-oriented programming

# problems like...

logging is not modularized



- **where is 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

# problems like...

## session expiration is not modularized

**ApplicationSession**

```
public class ApplicationSession {  
    // ...  
}
```

Redacted code blocks are present throughout the class definition.

**StandardSession**

```
public class StandardSession {  
    // ...  
}
```

Redacted code blocks are present throughout the class definition.

**SessionInterceptor**

```
public class SessionInterceptor {  
    // ...  
}
```

Redacted code blocks are present throughout the class definition.

**StandardManager**

```
public class StandardManager {  
    // ...  
}
```

Redacted code blocks are present throughout the class definition.

**StandardSessionManager**

```
public class StandardSessionManager {  
    // ...  
}
```

Redacted code blocks are present throughout the class definition.

**ServerSession**

```
public class ServerSession {  
    // ...  
}
```

Redacted code blocks are present throughout the class definition.

```
public class ServerSession {  
    // ...  
}
```

Redacted code blocks are present throughout the class definition.

**ServerSessionManager**

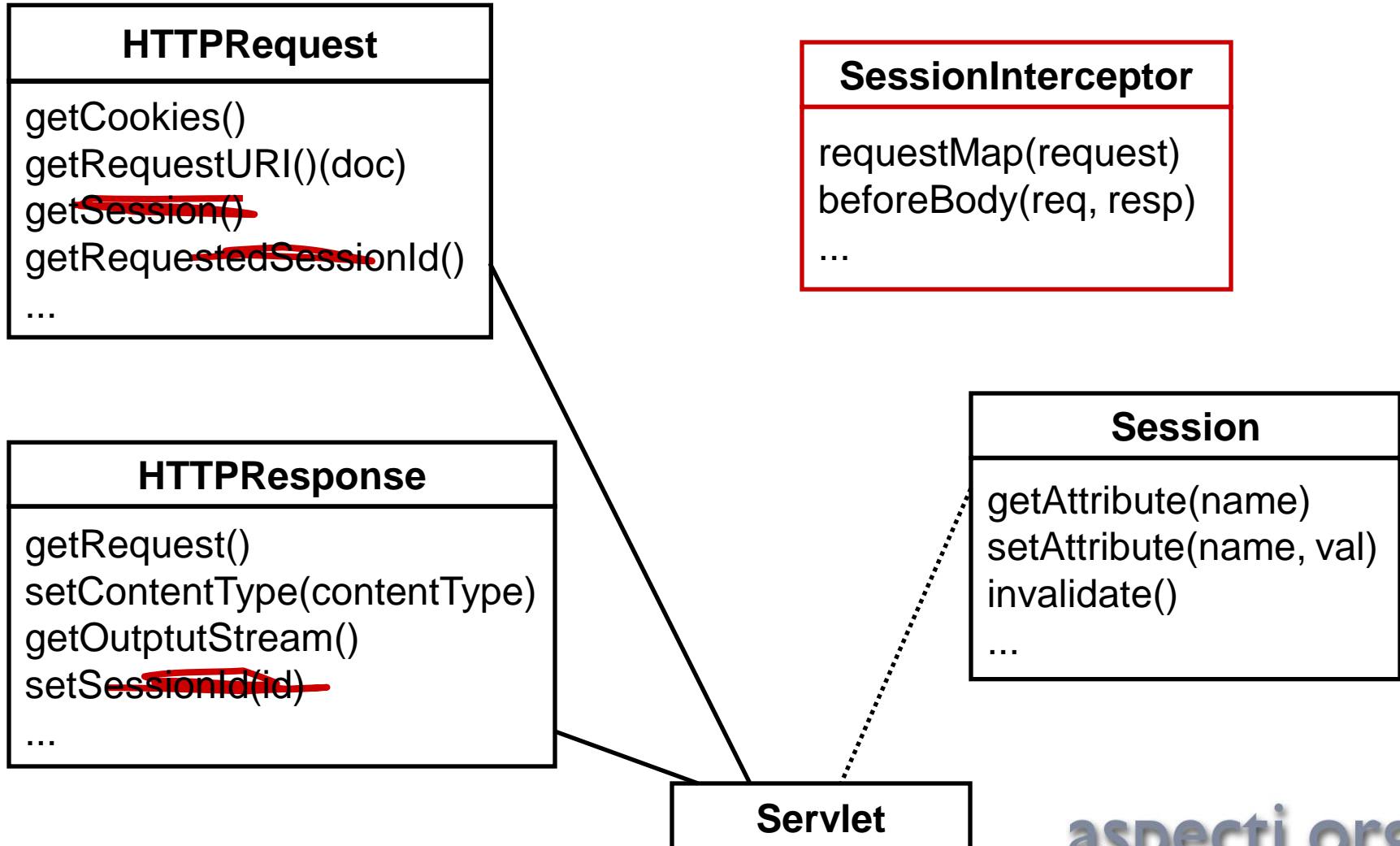
```
public class ServerSessionManager {  
    // ...  
}
```

Redacted code blocks are present throughout the class definition.

[aspectj.org](http://aspectj.org)

# problems like...

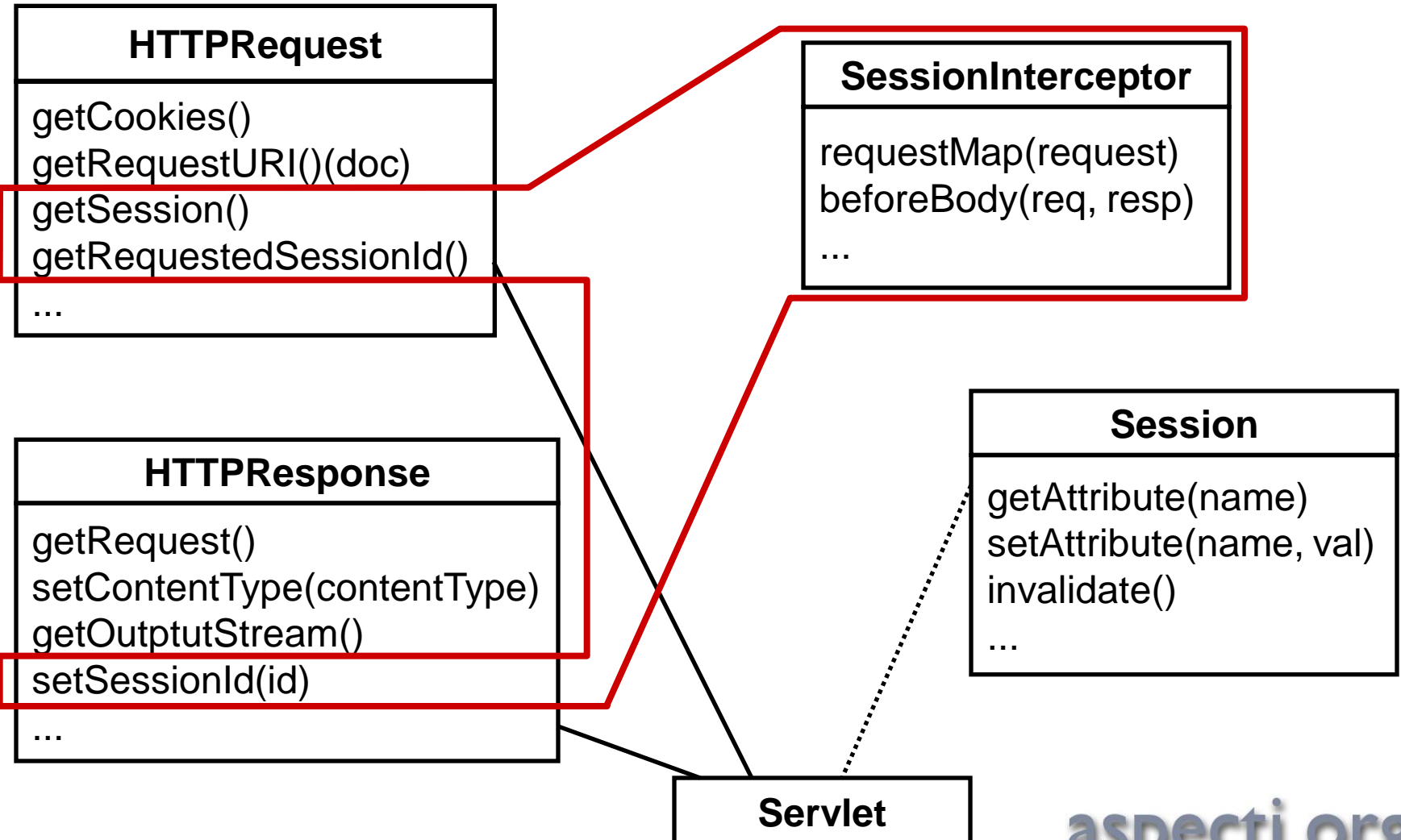
session tracking is not modularized



# the cost of tangled code

- **redundant code**
  - same fragment of code in many places
- **difficult to reason about**
  - non-explicit structure
  - the big picture of the tangling isn't clear
- **difficult to change**
  - have to find all the code involved
  - and be sure to change it consistently
  - and be sure not to break it by accident

# crosscutting concerns



# the AOP idea

aspect-oriented programming

- **crosscutting is inherent in complex systems**
- **crosscutting concerns**
  - have a clear purpose
  - have a natural structure
    - defined set of methods, module boundary crossings, points of resource utilization, lines of dataflow...
- **so, let's capture the structure of crosscutting concerns explicitly...**
  - in a modular way
  - with linguistic and tool support
- **aspects are**
  - well-modularized crosscutting concerns

[aspectj.org](http://aspectj.org)

# language support to...

**ApplicationSession**

```
public class ApplicationSession {  
    // ...  
}
```

**StandardSession**

```
public class StandardSession {  
    // ...  
}
```

```
public class StandardSession {  
    // ...  
}
```

**ServerSession**

```
public class ServerSession {  
    // ...  
}
```

**SessionInterceptor**

```
public class SessionInterceptor {  
    // ...  
}
```

**StandardManager**

```
public class StandardManager {  
    // ...  
}
```

**StandardSessionManager**

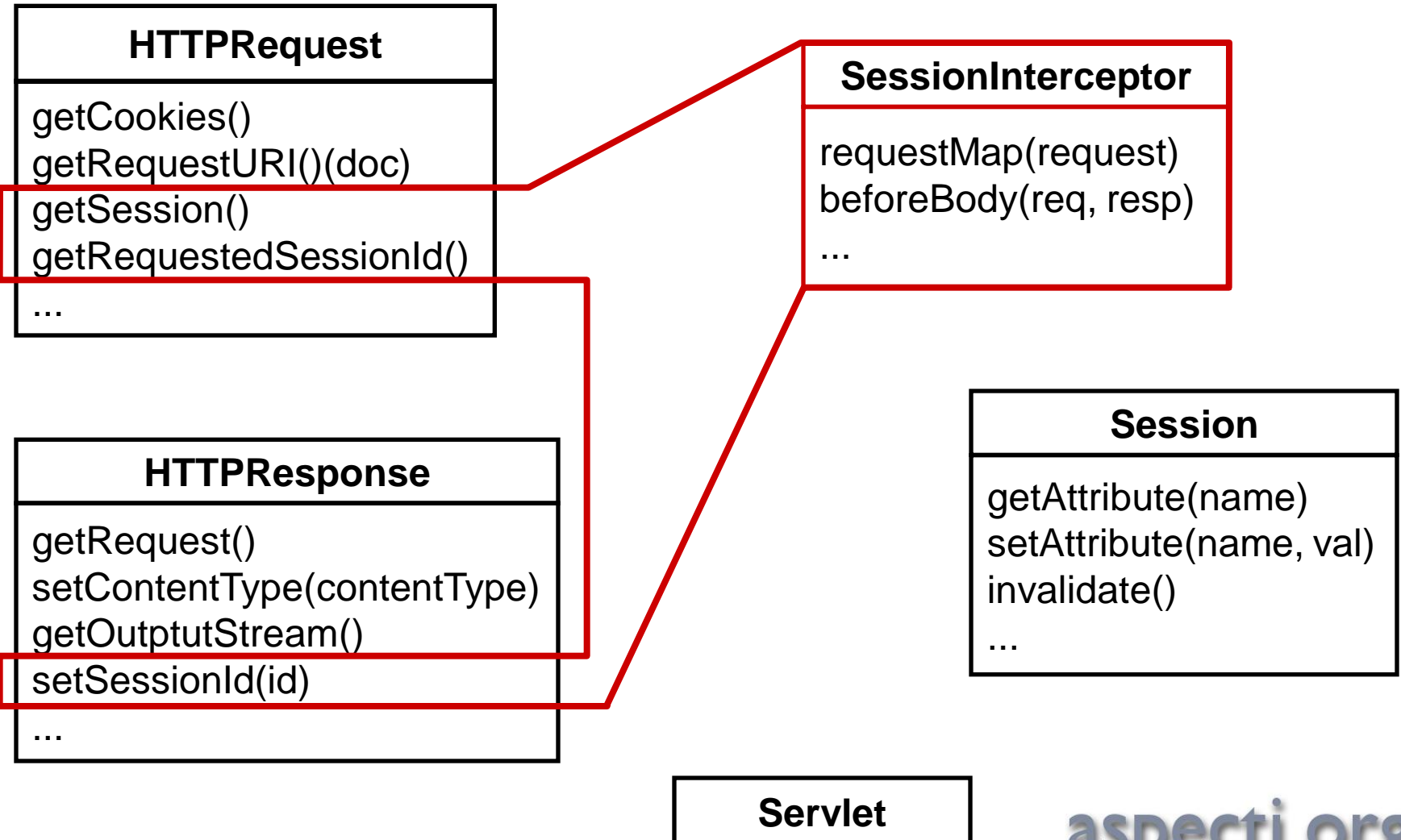
```
public class StandardSessionManager {  
    // ...  
}
```

**ServerSessionManager**

```
public class ServerSessionManager {  
    // ...  
}
```

**aspectj.org**

# modular aspects



# AspectJ™ is...

- **a small and well-integrated extension to Java**
- **a general-purpose AO language**
  - just as Java is a general-purpose OO language
- **freely available implementation**
  - compiler is Open Source
- **includes IDE support**
  - emacs, JBuilder, Forte
- **user feedback is driving language design**
  - [users@aspectj.org](mailto:users@aspectj.org)
  - [support@aspectj.org](mailto:support@aspectj.org)
- **currently at 1.0 release**

# expected benefits of using AOP

- **good modularity,  
even for crosscutting concerns**
  - less tangled code
  - more natural code
  - shorter code
  - easier maintenance and evolution
    - easier to reason about, debug, change
  - more reusable
    - library aspects
    - plug and play aspects when appropriate

# outline

- **I AOP overview**
  - brief motivation, essence of AOP idea
- **II AspectJ language mechanisms**
  - basic concepts, language semantics
- **III development environment**
  - IDE support, running the compiler, debugging etc.
- **IV using aspects**
  - aspect examples, how to use AspectJ to program aspects, exercises to solidify the ideas
- **V related work**
  - survey of other activities in the AOP community

# looking ahead

problem structure



Part IV:

crosscutting in the design, and  
how to use AspectJ to capture that



AspectJ mechanisms

Part II:

crosscutting in the code  
mechanisms AspectJ provides

# Part II

## Basic Mechanisms of AspectJ

# goals of this chapter

- **present basic language mechanisms**
  - using one simple example
    - emphasis on what the mechanisms do
    - small scale motivation
- **later chapters elaborate on**
  - environment, tools
  - larger examples, design and SE issues

# basic mechanisms

- **1 overlay onto Java**
  - join points
    - “points in the execution” of Java programs
- **4 small additions to Java**
  - pointcuts
    - pick out join points and values at those points
      - primitive pointcuts
      - user-defined pointcuts
  - advice
    - additional action to take at join points in a pointcut
  - introduction
    - additional fields/methods/constructors for classes
  - aspect
    - a crosscutting type
      - comprised of advice, introduction, field, constructor and method declarations

# a simple figure editor

```
class Line implements FigureElement{
    private Point p1, p2;

    Point getP1() { return p1; }
    Point getP2() { return p2; }

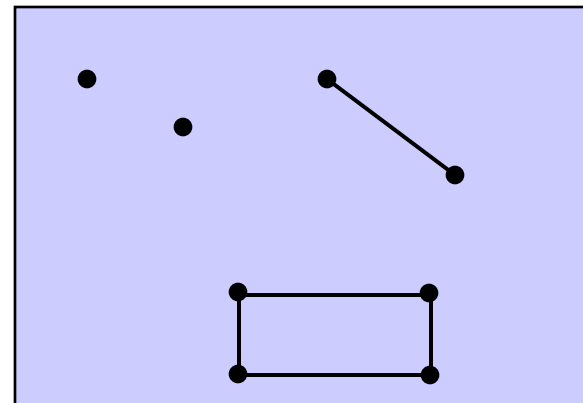
    void setP1(Point p1) { this.p1 = p1; }
    void setP2(Point p2) { this.p2 = p2; }
}

class Point implements FigureElement {
    private int x = 0, y = 0;

    int getX() { return x; }
    int getY() { return y; }

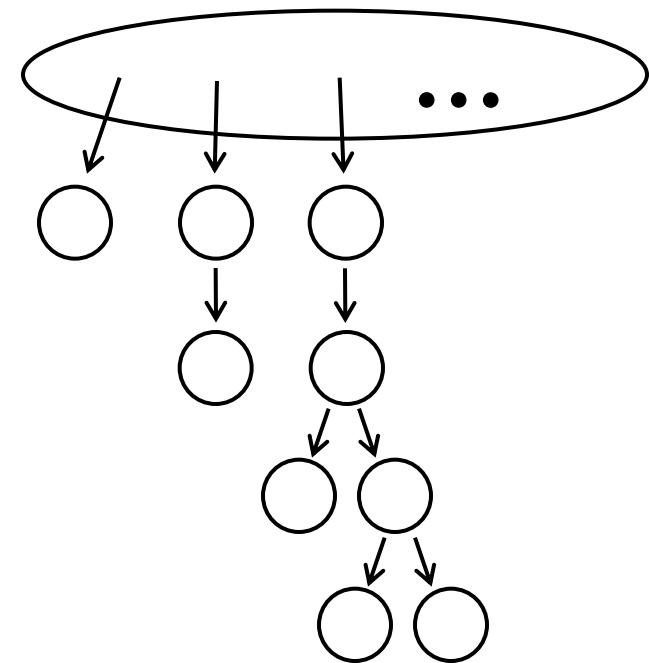
    void setX(int x) { this.x = x; }
    void setY(int y) { this.y = y; }
}
```

display must be updated when objects move



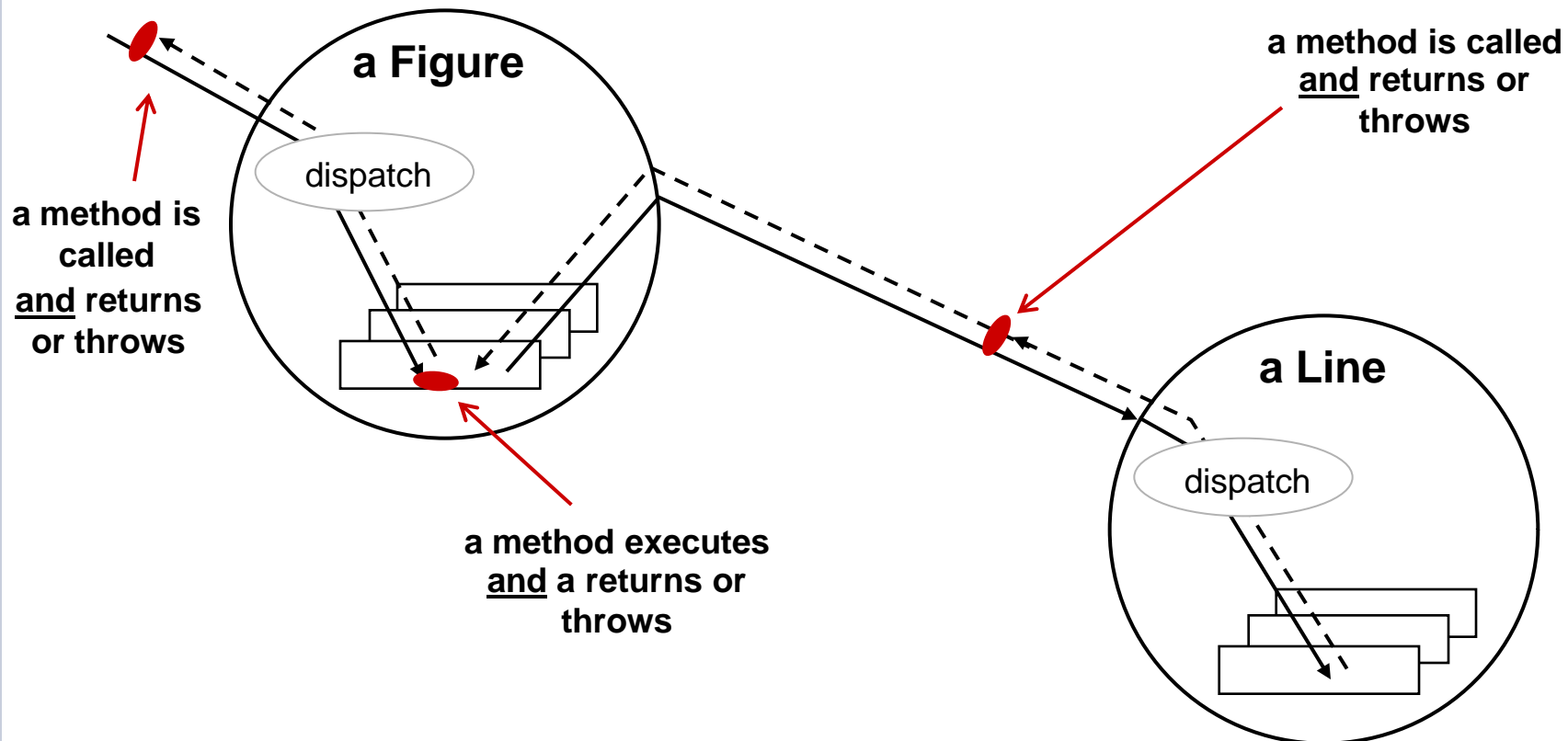
# move tracking

- **collection of figure elements**
  - that change periodically
  - must monitor changes to refresh the display as needed
  - collection can be complex
    - hierarchical
    - asynchronous events
- **other examples**
  - session liveness
  - value caching



# join points

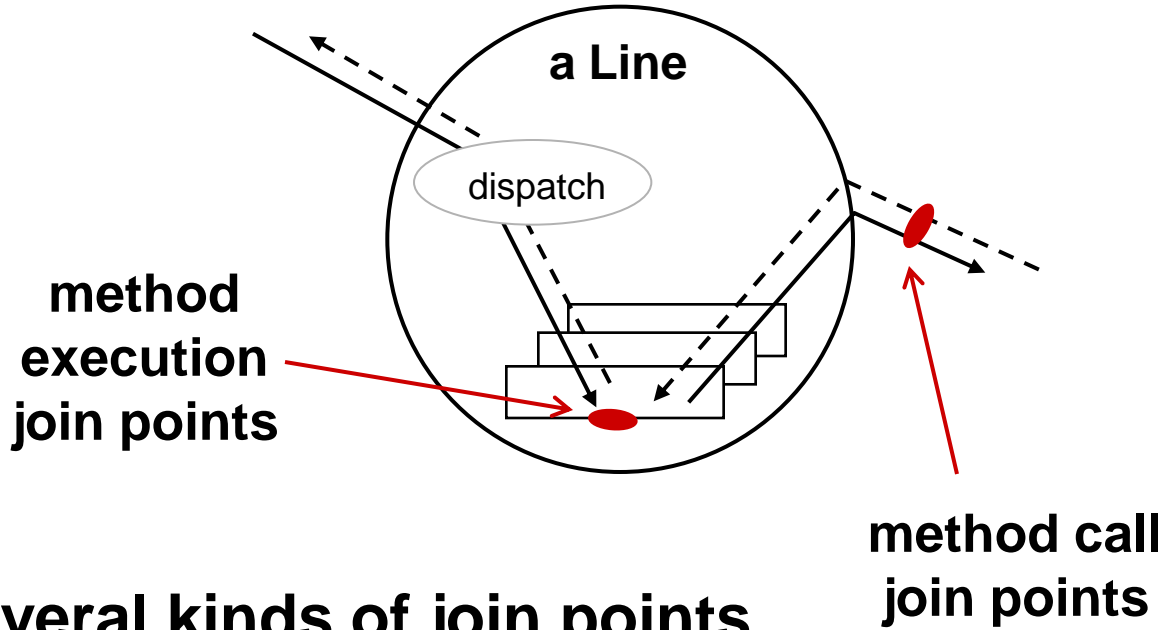
key points in dynamic call graph



[aspectj.org](http://aspectj.org)

# join point terminology

key points in dynamic call graph

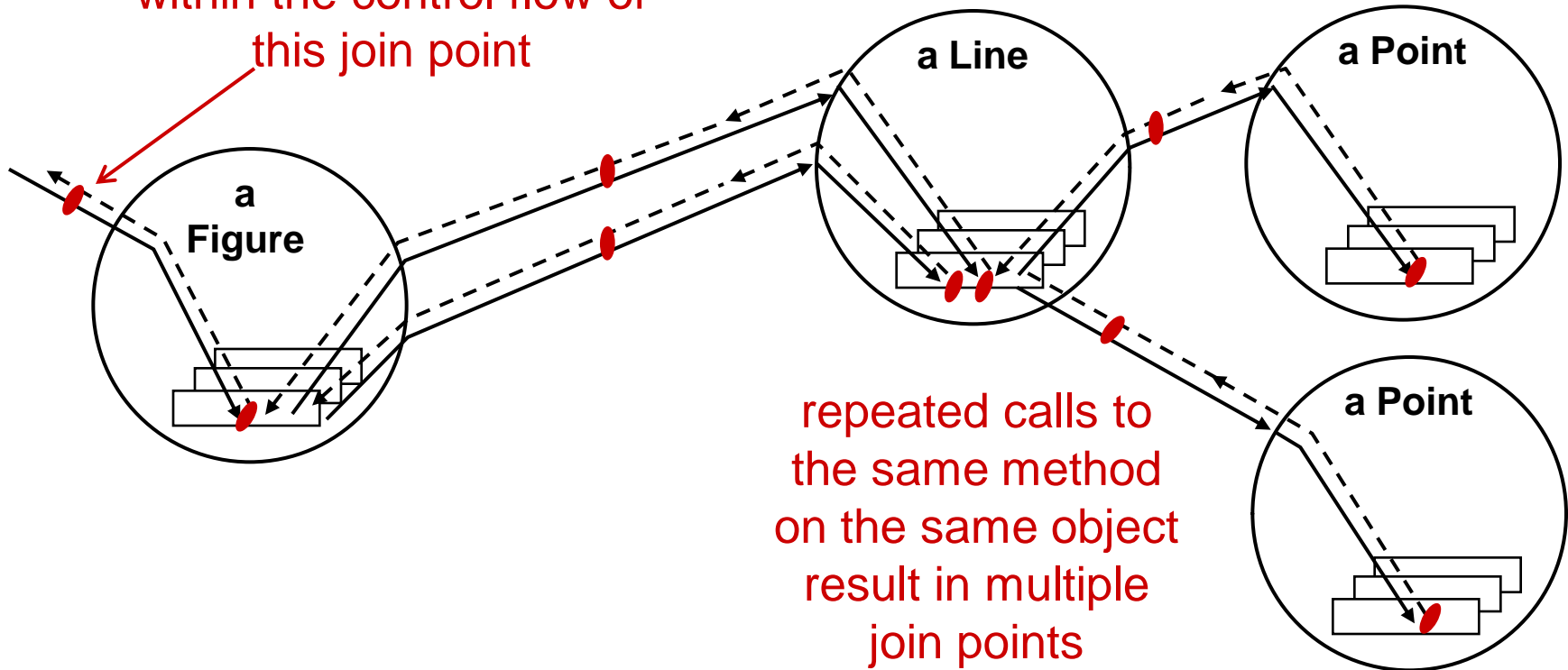


- **several kinds of join points**
  - method & constructor call join points
  - method & constructor execution join points
  - field get & set join points
  - exception handler execution join points
  - static & dynamic initialization join points

# join point terminology

key points in dynamic call graph

all join points on this slide are  
within the control flow of  
this join point



# the pointcut construct

names certain join points

each time a Line receives a

“void setP1(Point)” or “void setP2(Point)” method call

name and parameters

```
pointcut move() :  
    call(void Line.setP1(Point)) ||  
    call(void Line.setP2(Point));
```

a “void Line.setP1(Point)” call  
or  
a “void Line.setP2(Point)” call

# pointcut designators

```
user-defined pointcut designator  
pointcut move() :  
    call(void Line.setP1(Point)) ||  
    call(void Line.setP2(Point));
```

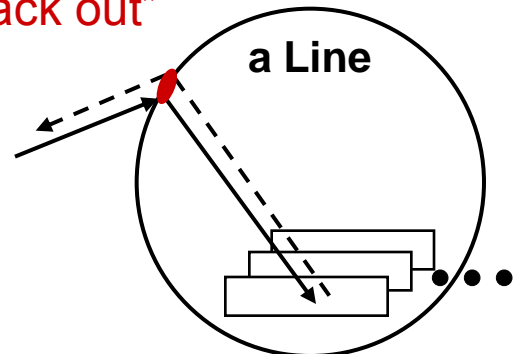
primitive pointcut designator, can also be:

<ul style="list-style-type: none"><li>- <b>call, execution</b></li><li>- <b>get, set</b></li><li>- <b>handler</b></li><li>- <b>initialization, staticinitialization</b></li></ul>	<ul style="list-style-type: none"><li>- <b>this, target</b></li><li>- <b>within, withincode</b></li><li>- <b>cflow, cflowbelow</b></li></ul>
---	--

# after advice

action to take after  
computation under join points

after advice runs  
“on the way back out”



```
pointcut move():
    call(void Line.setP1(Point)) ||
    call(void Line.setP2(Point));
```

```
after() returning: move() {
    <code here runs after each move>
}
```

# a simple aspect

MoveTracking v1

```
aspect MoveTracking { ←  
    private boolean flag = false;  
    public boolean testAndClear() {  
        boolean result = flag;  
        flag = false;  
        return result;  
    }  
  
    pointcut move():  
        call(void Line.setP1(Point)) ||  
        call(void Line.setP2(Point));  
  
    after() returning: move() {  
        flag = true;  
    }  
}
```

an aspect defines a special class that can crosscut other classes

box means complete running code

[aspectj.org](http://aspectj.org)

# without AspectJ

MoveTracking v1

```
class Line {  
    private Point p1, p2;  
  
    Point getP1() { return p1; }  
    Point getP2() { return p2; }  
  
    void setP1(Point p1) {  
        this.p1 = p1;  
        MoveTracking.setFlag();  
    }  
    void setP2(Point p2) {  
        this.p2 = p2;  
        MoveTracking.setFlag();  
    }  
}
```

```
class MoveTracking {  
    private static boolean flag = false;  
  
    public static void setFlag() {  
        flag = true;  
    }  
  
    public static boolean testAndClear() {  
        boolean result = flag;  
        flag = false;  
        return result;  
    }  
}
```

- **what you would expect**
  - calls that set the flag are tangled through the code
  - “what is going on” is less explicit

# the pointcut construct

can cut across multiple classes

```
pointcut move():
    call(void Line.setP1(Point)) ||
    call(void Line.setP2(Point)) ||
    call(void Point.setX(int)) ||
    call(void Point.setY(int));
```

# a multi-class aspect

MoveTracking v2

```
aspect MoveTracking {  
    private boolean flag = false;  
    public boolean testAndClear() {  
        boolean result = flag;  
        flag = false;  
        return result;  
    }  
  
    pointcut move():  
        call(void Line.setP1(Point)) ||  
        call(void Line.setP2(Point)) ||  
        call(void Point.setX(int)) ||  
        call(void Point.setY(int));  
  
    after() returning: move() {  
        flag = true;  
    }  
}
```

aspectj.org

# using context in advice

demonstrate first, explain in detail afterwards

- pointcut can explicitly expose certain values
- advice can use value

```
pointcut move(FigureElement figElt):  
    target(figElt) &&  
    (call(void Line.setP1(Point)) ||  
     call(void Line.setP2(Point)) ||  
     call(void Point.setX(int)) ||  
     call(void Point.setY(int)));  
  
after(FigureElement fe) returning: move(fe) {  
    <fe is bound to the figure element>  
}
```

parameter  
mechanism is  
being used

# context & multiple classes

MoveTracking v3

```
aspect MoveTracking {  
    private Set movees = new HashSet();  
    public Set getMovees() {  
        Set result = movees;  
        movees = new HashSet();  
        return result;  
    }  
  
    pointcut move(FigureElement figElt):  
        target(figElt) &&  
        (call(void Line.setP1(Point)) ||  
         call(void Line.setP2(Point)) ||  
         call(void Point.setX(int)) ||  
         call(void Point.setY(int)));  
  
    after(FigureElement fe) returning: move(fe) {  
        movees.add(fe);  
    }  
}
```

# parameters...

## of user-defined pointcut designator

- **variable bound in user-defined pointcut designator**
- **variable in place of type name in pointcut designator**
  - pulls corresponding value out of join points
  - makes value accessible on pointcut

pointcut parameters

```
pointcut move(Line l) :  
    target(l) &&  
    (call(void Line.setP1(Point)) ||  
     call(void Line.setP2(Point)));
```

typed variable in place of type name

```
after(Line line) : move(line) {  
    <line is bound to the line>  
}
```

# parameters...

of advice

- **variable bound in advice**
- **variable in place of type name in pointcut designator**
  - pulls corresponding value out of join points
  - makes value accessible within advice

```
pointcut move(Line l) :  
    target(l) &&  
    (call(void Line.setP1(Point)) ||  
     call(void Line.setP2(Point)));
```

advice parameters



typed variable in place  
of type name

```
after(Line line) : move(line) {  
    <line is bound to the line>  
}
```

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# parameters...

- **value is ‘pulled’**
  - right to left across ‘:’      ~~left side : right side~~
  - from pointcut designators to user-defined pointcut designators
  - from pointcut to advice

```
pointcut moves(Line l) :
    target(l) &&
    (call(void Line.setP1(Point)) ||
     call(void Line.setP2(Point)));
  
  

after(Line line) : move(line) {
    <line is bound to the line>
}
```

# target

primitive pointcut designator

`target(<type name>)`

any join point at which  
target object is an instance of type (or class) name

`target(Point)`

`target(Line)`

`target(FigureElement)`

“any join point” means it matches join points of all kinds

- method & constructor call join points
- method & constructor execution join points
- field get & set join points
- exception handler execution join points
- static & dynamic initialization join points

# an idiom for...

getting object in a polymorphic pointcut

`target(<supertype name>) &&`

- does not further restrict the join points
- does pick up the target object

```
pointcut move(FigureElement figElt) :  
    target(figElt) &&  
    (call(void Line.setP1(Point)) ||  
     call(void Line.setP2(Point)) ||  
     call(void Point.setX(int)) ||  
     call(void Point.setY(int)));  
  
after(FigureElement fe) : move(fe) {  
    <fe is bound to the figure element>  
}
```

# context & multiple classes

MoveTracking v3

```
aspect MoveTracking {  
    private Set movees = new HashSet();  
    public Set getMovees() {  
        Set result = movees;  
        movees = new HashSet();  
        return result;  
    }  
  
    pointcut move(FigureElement figElt) :  
        target(figElt) &&  
        (call(void Line.setP1(Point)) ||  
         call(void Line.setP2(Point)) ||  
         call(void Point.setX(int)) ||  
         call(void Point.setY(int)));  
  
    after(FigureElement fe) : move(fe) {  
        movees.add(fe);  
    }  
}
```

[aspectj.org](http://aspectj.org)

# without AspectJ

```
class Line {
    private Point p1, p2;

    Point getP1() { return p1; }
    Point getP2() { return p2; }

    void setP1(Point p1) {
        this.p1 = p1;
    }

    void setP2(Point p2) {
        this.p2 = p2;
    }
}

class Point {
    private int x = 0, y= 0;

    int getX() { return x; }
    int getY() { return y; }

    void setX(int x) {
        this.x = x;
    }

    void setY(int y) {
        this.y = y;
    }
}
```

# without AspectJ

MoveTracking v1

```
class Line {  
    private Point p1, p2;  
  
    Point getP1() { return _p1; }  
    Point getP2() { return _p2; }  
  
    void setP1(Point p1) {  
        this.p1 = p1;  
        MoveTracking.setFlag();  
    }  
    void setP2(Point p2) {  
        this.p2 = p2;  
        MoveTracking.setFlag();  
    }  
}
```

```
class Point {  
    private int x = 0, y= 0;  
  
    int getX() { return x; }  
    int getY() { return y; }  
  
    void setX(int x) {  
        this.x = x;  
    }  
    void setY(int y) {  
        this.y = y;  
    }  
}
```

```
class MoveTracking {  
    private static boolean flag = false;  
  
    public static void setFlag() {  
        flag = true;  
    }  
  
    public static boolean testAndClear() {  
        boolean result = flag;  
        flag = false;  
        return result;  
    }  
}
```

aspectj.org

# without AspectJ

## MoveTracking v2

```
class Line {  
    private Point p1, p2;  
  
    Point getP1() { return p1; }  
    Point getP2() { return p2; }  
  
    void setP1(Point p1) {  
        this.p1 = p1;  
        MoveTracking.setFlag();  
    }  
    void setP2(Point p2) {  
        this.p2 = p2;  
        MoveTracking.setFlag();  
    }  
}
```

```
class Point {  
    private int x = 0, y = 0;  
  
    int getX() { return x; }  
    int getY() { return y; }  
  
    void setX(int x) {  
        this.x = x;  
        MoveTracking.setFlag();  
    }  
    void setY(int y) {  
        this.y = y;  
        MoveTracking.setFlag();  
    }  
}
```

```
class MoveTracking {  
    private static boolean flag = false;  
  
    public static void setFlag() {  
        flag = true;  
    }  
  
    public static boolean testAndClear() {  
        boolean result = flag;  
        flag = false;  
        return result;  
    }  
}
```

# without AspectJ

## MoveTracking v3

```
class Line {  
    private Point p1, p2;  
  
    Point getP1() { return p1; }  
    Point getP2() { return p2; }  
  
    void setP1(Point p1) {  
        this.p1 = p1;  
        MoveTracking.collectOne(this);  
    }  
    void setP2(Point p2) {  
        this.p2 = p2;  
        MoveTracking.collectOne(this);  
    }  
}
```

```
class Point {  
    private int x = 0, y = 0;  
  
    int getX() { return x; }  
    int getY() { return y; }  
  
    void setX(int x) {  
        this.x = x;  
        MoveTracking.collectOne(this);  
    }  
    void setY(int y) {  
        this.y = y;  
        MoveTracking.collectOne(this);  
    }  
}
```

```
class MoveTracking {  
    private static Set movees = new HashSet();  
  
    public static void collectOne(Object o) {  
        movees.add(o);  
    }  
  
    public static Set getmovees() {  
        Set result = movees;  
        movees = new HashSet();  
        return result;  
    }  
}
```

- **evolution is cumbersome**
  - changes in all three classes
  - have to track all callers
    - change method name
    - add argument

# with AspectJ

```
class Line {  
    private Point p1, p2;  
  
    Point getP1() { return p1; }  
    Point getP2() { return p2; }  
  
    void setP1(Point p1) {  
        this.p1 = p1;  
    }  
    void setP2(Point p2) {  
        this.p2 = p2;  
    }  
}  
  
class Point {  
    private int x = 0, y = 0;  
  
    int getX() { return x; }  
    int getY() { return y; }  
  
    void setX(int x) {  
        this.x = x;  
    }  
    void setY(int y) {  
        this.y = y;  
    }  
}
```

# with AspectJ

## MoveTracking v1

```
class Line {  
    private Point p1, p2;  
  
    Point getP1() { return p1; }  
    Point getP2() { return p2; }  
  
    void setP1(Point p1) {  
        this.p1 = p1;  
    }  
    void setP2(Point p2) {  
        this.p2 = p2;  
    }  
}  
  
class Point {  
    private int x = 0, y = 0;  
  
    int getX() { return x; }  
    int getY() { return y; }  
  
    void setX(int x) {  
        this.x = x;  
    }  
    void setY(int y) {  
        this.y = y;  
    }  
}
```

```
aspect MoveTracking {  
    private boolean flag = false;  
    public boolean testAndClear() {  
        boolean result = flag;  
        flag = false;  
        return result;  
    }  
  
    pointcut move():  
        call(void Line.setP1(Point)) ||  
        call(void Line.setP2(Point));  
  
    after(): move() {  
        flag = true;  
    }  
}
```

# with AspectJ

## MoveTracking v2

```
class Line {  
    private Point p1, p2;  
  
    Point getP1() { return p1; }  
    Point getP2() { return p2; }  
  
    void setP1(Point p1) {  
        this.p1 = p1;  
    }  
    void setP2(Point p2) {  
        this.p2 = p2;  
    }  
}  
  
class Point {  
    private int x = 0, y = 0;  
  
    int getX() { return x; }  
    int getY() { return y; }  
  
    void setX(int x) {  
        this.x = x;  
    }  
    void setY(int y) {  
        this.y = y;  
    }  
}
```

```
aspect MoveTracking {  
    private boolean flag = false;  
    public boolean testAndClear() {  
        boolean result = flag;  
        flag = false;  
        return result;  
    }  
  
    pointcut move():  
        call(void Line.setP1(Point)) ||  
        call(void Line.setP2(Point)) ||  
        call(void Point.setX(int)) ||  
        call(void Point.setY(int));  
  
    after(): move() {  
        flag = true;  
    }  
}
```

# with AspectJ

## MoveTracking v3

```
class Line {  
    private Point p1, p2;  
  
    Point getP1() { return p1; }  
    Point getP2() { return p2; }  
  
    void setP1(Point p1) {  
        this.p1 = p1;  
    }  
    void setP2(Point p2) {  
        this.p2 = p2;  
    }  
}  
  
class Point {  
    private int x = 0, y = 0;  
  
    int getX() { return x; }  
    int getY() { return y; }  
  
    void setX(int x) {  
        this.x = x;  
    }  
    void setY(int y) {  
        this.y = y;  
    }  
}
```

```
aspect MoveTracking {  
    private Set movees = new HashSet();  
    public Set getmovees() {  
        Set result = movees;  
        movees = new HashSet();  
        return result;  
    }  
  
    pointcut move(FigureElement figElt):  
        target(figElt) &&  
        (call(void Line.setP1(Point)) ||  
         call(void Line.setP2(Point)) ||  
         call(void Point.setX(int)) ||  
         call(void Point.setY(int)));  
  
    after(FigureElement fe): move(fe) {  
        movees.add(fe);  
    }  
}
```

- **evolution is more modular**
  - all changes in single aspect

# advice is

additional action to take at join points

- **before** before proceeding at join point
- **after returning** a value to join point
- **after throwing** a throwable to join point
- **after** returning to join point either way
- **around** on arrival at join point gets explicit control over when&if program proceeds

# contract checking

simple example of before/after/around

- **pre-conditions**
  - check whether parameter is valid
- **post-conditions**
  - check whether values were set
- **condition enforcement**
  - force parameters to be valid

# pre-condition

using before advice

```
aspect PointBoundsPreCondition {  
  
    before(int newX) : call(void Point.setX(int)) && args(newX) {  
        assert(newX >= MIN_X);  
        assert(newX <= MAX_X);  
    }  
    before(int newY) : call(void Point.setY(int)) && args(newY) {  
        assert(newY >= MIN_Y);  
        assert(newY <= MAX_Y);  
    }  
  
    private void assert(boolean v) {  
        if ( !v )  
            throw new RuntimeException();  
    }  
}
```

what follows the ':' is  
always a pointcut –  
primitive or user-defined

# post-condition

using after advice

```
aspect PointBoundsPostCondition {  
  
    after(Point p, int newX) :  
        call(void Point.setX(int)) && target(p) && args(newX) {  
        assert(p.getX() == newX);  
    }  
  
    after(Point p, int newY) :  
        call(void Point.setY(int)) && target(p) && args(newY) {  
        assert(p.getY() == newY);  
    }  
  
    private void assert(boolean v) {  
        if ( !v )  
            throw new RuntimeException();  
    }  
}
```

# condition enforcement

## using around advice

```
aspect PointBoundsEnforcement {

    void around(Point p, int newX):
        call(void Point.setX(int)) && target(p) && args(newX) {
            proceed(p, clip(newX, MIN_X, MAX_X));
    }

    void around(Point p, int newY):
        call(void Point.setY(int)) && target(p) && args(newY) {
            proceed(p, clip(newY, MIN_Y, MAX_Y));
    }

    private int clip(int val, int min, int max) {
        return Math.max(min, Math.min(max, val));
    }
}
```

# special static method

```
<result type> proceed(arg1, arg2, ...)
```

available only in around advice

means “run what would have run if this around advice had not been defined”

# other primitive pointcuts

`this(<type name>)`

`within(<type name>)`

`withincode(<method/constructor signature>)`

**any join point at which**

**currently executing object is an instance of type or class name**

**currently executing code is contained within class name**

**currently executing code is specified method or constructor**

`get(int Point.x)`

`set(int Point.x)`

**field reference or assignment join points**

# using field set pointcuts

```
aspect PointCoordinateTracing {  
  
    pointcut coordChanges(Point p, int newVal):  
        (set(int Point.x) || set(int Point.y)) &&  
        target(p) && args(newVal);  
  
    before(Point p, int newVal):  
        coordChanges(p, newVal) {  
            System.out.println("At " +  
                tjp.getSignature() +  
                " field is changed to " +  
                newVal +  
                ".");  
        }  
}
```

# special value

reflective\* access to the join point

- `thisJoinPoint.`

`Signature getSignature()`

`Object[] getArgs()`

...

available in any advice

thisJoinPoint is abbreviated to ‘tjp’ occasionally in these slides to save slide space

\* introspective subset of reflection consistent with Java

# other primitive pointcuts

**execution (void Point.setX(int) )**

method/constructor execution join points (at actual called method)

**initialization (Point)**

object initialization join points

**staticinitialization (Point)**

class initialization join points (as the class is loaded)

# context sensitive aspects

MoveTracking v4

```
aspect MoveTracking {  
    List movers = new LinkedList();  
    List movees = new LinkedList();  
    // ...  
  
    pointcut moveCalls(Object mover, FigureElement movee) :  
        this(mover) && target(movee) &&  
        (call(void Line.setP1(Point)) ||  
         call(void Line.setP2(Point)) ||  
         call(void Point.setX(int)) ||  
         call(void Point.setY(int)));  
  
    after(Object mover, FigureElement movee) returning:  
        moveCalls(mover, movee) {  
            movers.add(mover);  
            movees.add(movee);  
        }  
}
```

# fine-grained protection

```
class Point implement FigureElement {
    private int x = 0, y = 0;

    int getX() { return x; }
    int getY() { return y; }

    void setX(int nv) { primitiveSetX(nv); }
    void setY(int nv) { primitiveSetY(nv); }

    void primitiveSetX(int x) { this.x = x; }
    void primitiveSetY(int y) { this.y = y; }
}

aspect PrimitiveSetterEnforcement {
    pointcut illegalSets():
        ! (withincode(void Point.primitiveSetX(int)) ||
           withincode(void Point.primitiveSetY(int))) &&
        (sets(int Point.x) || sets(int Point.y));

    before(): illegalSets() {
        throw new Error("Illegal primitive setter call.");
    }
}
```

# fine-grained protection

```
class Point implement FigureElement {
    private int x = 0, y = 0;

    int getX() { return x; }
    int getY() { return y; }

    void setX(int nv) { primitiveSetX(nv); }
    void setY(int nv) { primitiveSetY(nv); }

    void primitiveSetX(int x) { this.x = x; }
    void primitiveSetY(int y) { this.y = y; }
}

aspect PrimitiveSetterEnforcement {
    pointcut illegalSets():
        !(withincode(void Point.primitiveSetX(int)) ||
          withincode(void Point.primitiveSetY(int))) &&
        (sets(int Point.x) || sets(int Point.y));

    declare error: illegalSets(): "Illegal setter call";
}
```

# other primitive pointcuts

`cflow(pointcut designator)`

**all join points within the dynamic control flow of any join point in *pointcut designator*.**

`cflowbelow(pointcut designator)`

**all join points within the dynamic control flow below any join point in *pointcut designator*.**

# context sensitive aspects

MoveTracking v5

```
aspect MoveTracking {  
  
    private Set movees = new HashSet();  
    public Set getMovees() {  
        Set result = movees;  
        movees = new HashSet();  
        return result;  
    }  
  
    pointcut move(FigureElement figElt) :  
        target(figElt) &&  
        (call(void Line.setP1(Point)) ||  
         call(void Line.setP2(Point)) ||  
         call(void Point.setX(int)) ||  
         call(void Point.setY(int)));  
  
    pointcut topLevelMove(FigureElement figElt) :  
        move(figElt) && !cflowbelow(move(FigureElement));  
  
    after(FigureElement fe) returning: topLevelMove(fe) {  
        movees.add(fe);  
    }  
}
```

# wildcarding in pointcuts

```
target(Point)
target(graphics.geom.Point)
target(graphics.geom.*)
target(graphics..*)
```

“\*” is wild card  
“..” is multi-part wild card

any type in graphics.geom  
any type in any sub-package  
of graphics

```
call(void Point.setX(int))
call(public * Point.*(..))
call(public **(..))
```

any public method on Point  
any public method on any type

```
call(void Point.getX())
call(void Point.getY())
call(void Point.get*)
call(void get*)
```

any getter

```
call(Point.new(int, int))
call(new(..))
```

any constructor

# property-based crosscutting

```
package com.xerox.pri;
public class C1 {
...
public void foo() {
    A.doSomething(...);
...
}
...
}
```

```
package com.xerox.scan;
public class C2 {
...
public int frotz()
    A.doSomething(...);
...
}
public int bar()
    A.doSomething(...);
...
}
```

```
package com.xerox.copy;
public class C3 {
...
public String s1()
    A.doSomething(...);
...
}
...
```

- **crosscuts of methods with a common property**
  - public/private, return a certain value, in a particular package
- **logging, debugging, profiling**
  - log on entry to every public method

# property-based crosscutting

```
aspect PublicErrorLogging {  
    Log log = new Log();  
  
    pointcut publicInterface():  
        call(public * com.xerox..*.*(..));  
  
    after() throwing (Error e): publicInterface() {  
        log.write(e);  
    }  
}
```

neatly captures public  
interface of mypackage

## consider code maintenance

- another programmer adds a public method
  - i.e. extends public interface – this code will still work
- another programmer reads this code
  - “what’s really going on” is explicit

# aspect state

what if you want a per-object log?

```
aspect PublicErrorLogging
    pertarget (PublicErrorLogging.publicInterface()) {
        Log log = new Log();
    }

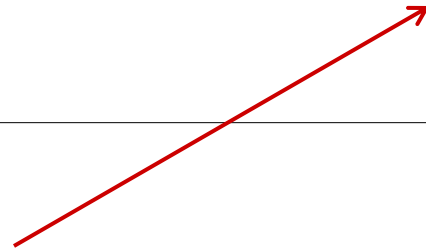
    pointcut publicInterface():
        call(public * com.xerox..*.*(..));

    after() throwing (Error e): publicInterface() {
        log.write(e);
    }
```

one instance of the aspect for each object  
that ever executes at these points

# looking up aspect instances

```
:  
  
static Log getLog(Object obj) {  
    return (PublicErrorLogging.aspectOf(obj)).log;  
}  
}
```



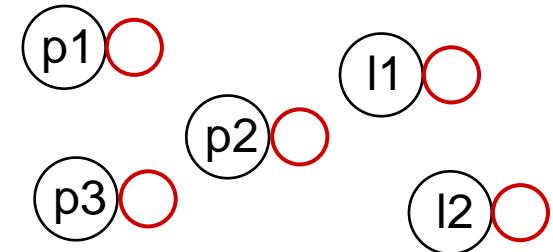
- **static method of aspects**
  - for default aspects takes no argument
  - for aspects of eachflow takes no arguments
  - for aspects of eachobject takes an Object
- **returns aspect instance**

# aspect relations

`pertarget(<pointcut>)`

`perthis(<pointcut>)`

**one aspect instance for each object that is ever “this” at the join points**



`percflow(<pointcut>)`

`percflowbelow(<pointcut>)`

**one aspect instance for each join point in pointcut, is available at all joinpoints in cflow or cflowbelow**

# inheritance & specialization

- **pointcuts can have additional advice**
  - aspect with
    - concrete pointcut
    - perhaps no advice on the pointcut
  - in figure editor
    - `move()` can have advice from multiple aspects
  - module can expose certain well-defined pointcuts
- **abstract pointcuts can be specialized**
  - aspect with
    - abstract pointcut
    - concrete advice on the abstract pointcut

# a shared pointcut

```
public class FigureEditor {  
    static pointcut move(FigureElement figElt):  
        target(figElt) &&  
        (call(void Line.setP1(Point)) ||  
         call(void Line.setP2(Point)) ||  
         call(void Point.setX(int)) ||  
         call(void Point.setY(int)));  
    ...  
}  
  
aspect MoveTracking {  
    after(FigureElement fe) returning:  
        FigureEditor.move(fe) {  
    ...  
}  
    ...  
}
```

# a reusable aspect

```
abstract public aspect RemoteExceptionLogging {  
  
    abstract pointcut logPoint(); ← abstract  
  
    after() throwing (RemoteException e): logPoint() {  
        log.println("Remote call failed in: " +  
            thisJoinPoint.toString() +  
            "(" + e + ")");  
    }  
}
```

```
public aspect MyRMILogging extends RemoteExceptionLogging {  
    pointcut logPoint():  
        call(* RegistryServer.*.*(..)) ||  
        call(private * RMIMessageBrokerImpl.*.*(..));  
}
```

# introduction (like “open classes”)

MoveTracking v6

```
aspect MoveTracking {  
    private Set movees = new HashSet();  
    public Set getMovees() {  
        Set result = movees;  
        movees = new HashSet();  
        return result;  
    }  
  
    private Object FigureElement.lastMovedBy;  
    public Object FigureElement.getLastMovedBy() {  
        return lastMovedBy;  
    }  
  
    pointcut MoveCalls(Object mover, FigureElement movee):  
        instanceof(mover) &&  
        (lineMoveCalls(movee) || pointMoveCalls(movee));  
    pointcut lineMoveCalls(Line ln):  
        calls(void ln.setP1(Point)) || calls(void ln.setP2(Point));  
    pointcut pointMoveCalls(Point pt):  
        calls(void pt.setX(int)) || calls(void pt.setY(int));  
  
    after(Object mover, FigureElement movee):  
        MoveCalls(mover, movee) {  
        movees.add(movee);  
        movee.lastMovedBy = mover;  
    }  
}
```

introduction adds members to target type

public and private are  
with respect to enclosing  
aspect declaration

# summary

## join points

method & constructor  
calls  
executions  
field  
gets  
sets  
exception handler  
executions  
initializations

## aspects

crosscutting type  
pertarget  
perthis  
percflow  
percflowbelow

## pointcuts

### **-primitive-**

call  
execution  
handler  
get set  
initialization  
this target  
within withincode  
cflow cflowbelow

### **-user-defined-**

pointcut  
declaration  
abstract  
overriding  
static

## advice

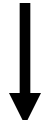
before  
after  
around

## introduction declare

# where we have been...

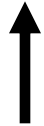
... and where we are going

problem structure



Part IV:

crosscutting in the design, and  
how to use AspectJ to capture that



AspectJ mechanisms

Part II:

crosscutting in the code  
mechanisms AspectJ provides

# Part III

## AspectJ IDE support

# programming environment

- **AJDE support for**
  - emacs, JBuilder, Forte
- **also jdb style debugger (ajdb)**
- **and window-based debugger**
- **navigating AspectJ code**
- **compiling**
- **tracking errors**
- **debugging**
- **ajdoc**

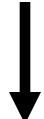
# Part IV

## Using Aspects

# where we have been...

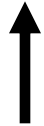
... and where we are going

problem structure



Part IV:

crosscutting in the design, and  
how to use AspectJ to capture that



AspectJ mechanisms

Part II:

crosscutting in the code  
mechanisms AspectJ provides

# goals of this chapter

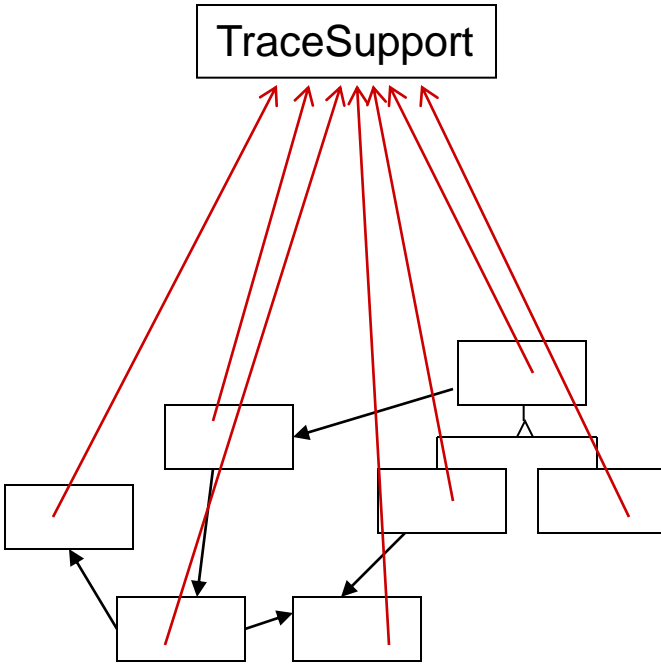
- **present examples of aspects in design**
  - intuitions for identifying aspects
- **present implementations in AspectJ**
  - how the language support can help
- **work on implementations in AspectJ**
  - putting AspectJ into practice
- **raise some style issues**
  - objects vs. aspects
- **when are aspects appropriate?**

# example 1

plug & play tracing

- **plug tracing into the system**
  - exposes join points and uses very simple advice
- **an unpluggable aspect**
  - the program's functionality is unaffected by the aspect
- **uses both aspect and object**

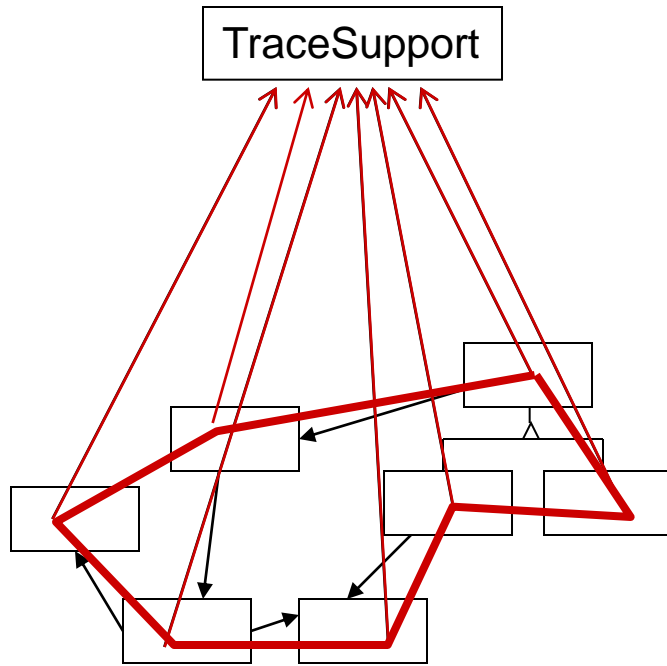
# tracing without AspectJ



```
class Point {  
    void set(int x, int y) {  
        TraceSupport.traceEntry("Point.set");  
        _x = x; _y = y;  
        TraceSupport.traceExit("Point.set");  
    }  
}
```

```
class TraceSupport {  
    static int TRACELEVEL = 0;  
    static protected PrintStream stream = null;  
    static protected int callDepth = -1;  
  
    static void init(PrintStream _s) {stream=_s;}  
  
    static void traceEntry(String str) {  
        if (TRACELEVEL == 0) return;  
        callDepth++;  
        printEntering(str);  
    }  
    static void traceExit(String str) {  
        if (TRACELEVEL == 0) return;  
        callDepth--;  
        printExiting(str);  
    }  
}
```

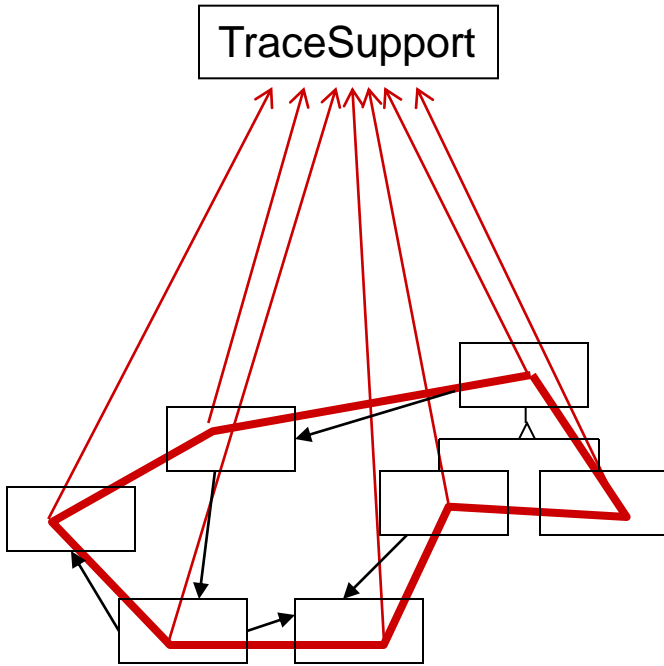
# a clear crosscutting structure



*this line is about  
interacting with  
the trace facility*

all modules of the system use the trace facility in a consistent way:  
entering the methods and exiting the methods

# tracing as an aspect



```
aspect TraceMyClasses {
    pointcut tracedMethod():
        within(com.bigboxco.boxes.*)
        && execution(* *(..));

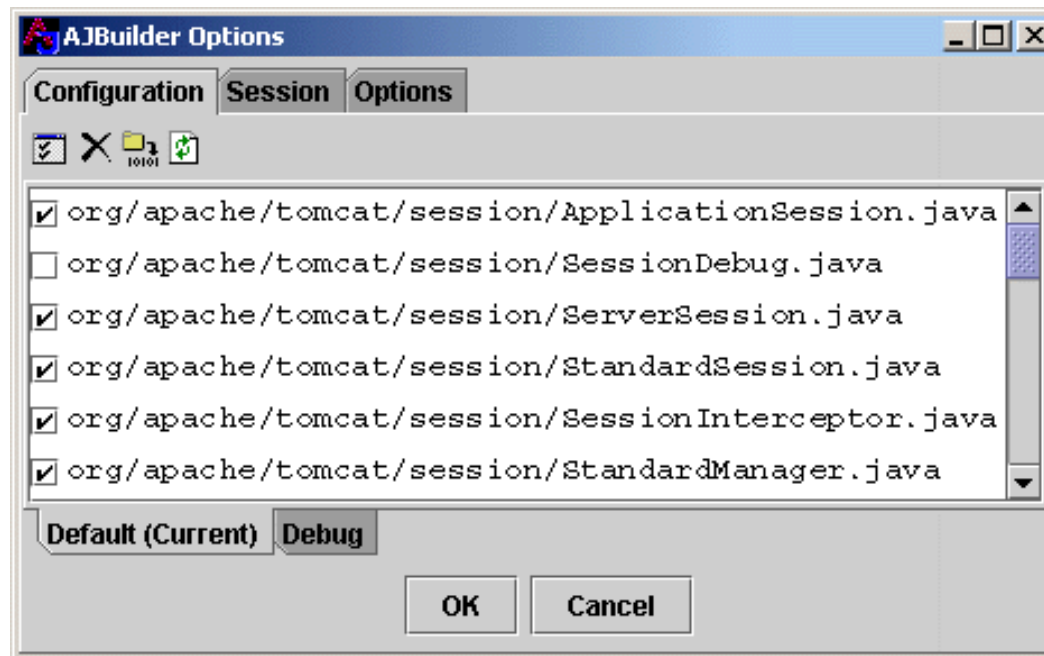
    before(): tracedMethod() {
        TraceSupport.traceEntry(
            thisJoinPoint.getSignature());
    }

    after(): tracedMethod() {
        TraceSupport.traceExit(
            thisJoinPoint.getSignature());
    }
}
```

# plug and debug

- **plug in:** **ajc** Point.java Line.java  
TraceSupport.java MyClassTracing.java
- **unplug:** **ajc** Point.java Line.java

- **or...**



# plug and debug

```
//From ContextManager

public void service( Request rrequest, Response rresponse ) {
    // log( "New request " + rrequest );
    try {
        // System.out.print("A");
        rrequest.setContextManager( this );
        rrequest.setResponse( rresponse );
        rresponse.setRequest( rrequest );

        // wront request - parsing error
        int status=rresponse.getStatus();

        if( status < 400 )
            status= processRequest( rrequest );

        if(status==0)
            status=authenticate( rrequest, rresponse );
        if(status == 0)
            status=authorize( rrequest, rresponse );
        if( status == 0 ) {
            rrequest.getWrapper().handleRequest(rrequest,
                rresponse);
        } else {
            // something went wrong
            handleError( rrequest, rresponse, null, status );
        }
    } catch (Throwable t) {
        handleError( rrequest, rresponse, t, 0 );
    }
    // System.out.print("B");
    try {
        rresponse.finish();
        rrequest.recycle();
        rresponse.recycle();
    } catch( Throwable ex ) {
        if(debug>0) log( "Error closing request " + ex );
    }
    // log( "Done with request " + rrequest );
    // System.out.print("C");
    return;
}
```

Diagram illustrating the flow of code execution:

- The original code contains several print statements and log statements.
- Annotations with arrows point from specific code snippets to their corresponding counterparts in the annotated version:

  - An arrow points from `System.out.print("A")` to the annotated `// System.out.print("A");`.
  - An arrow points from `System.out.print("B")` to the annotated `// System.out.print("B");`.
  - An arrow points from `System.out.print("C")` to the annotated `// System.out.print("C");`.
  - An annotation `if(debug>0)` is placed above the `log` statement in the annotated code.
  - An annotation `// log("Done with request " + rrequest);` is placed below the `return;` statement in the annotated code.

# plug and debug

- turn debugging on/off without editing classes
- debugging disabled with no runtime cost
- can save debugging code between uses
- can be used for profiling, logging
- easy to be sure it is off

# aspects in the design

have these benefits

- **objects are no longer responsible for using the trace facility**
  - trace aspect encapsulates that responsibility, for appropriate objects
- **if the Trace interface changes, that change is shielded from the objects**
  - only the trace aspect is affected
- **removing tracing from the design is trivial**
  - just remove the trace aspect

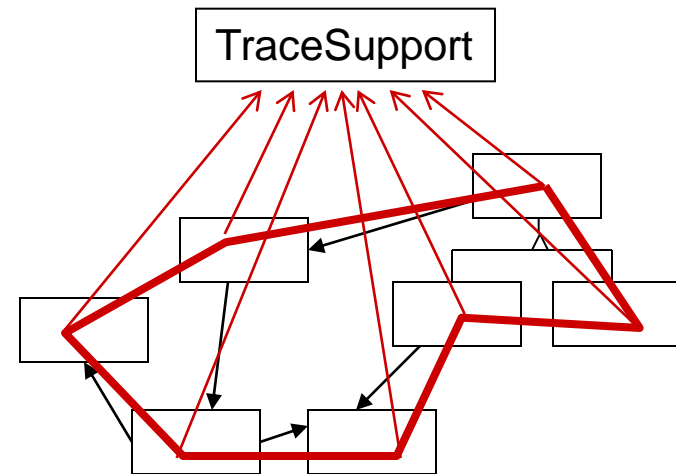
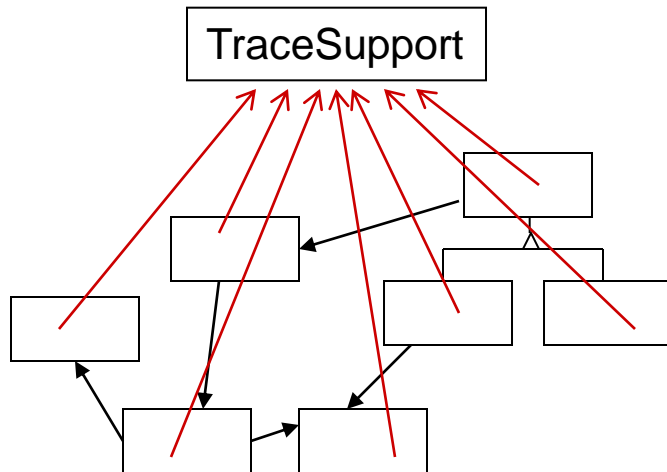
# aspects in the code

have these benefits

- **object code contains no calls to trace functions**
  - trace aspect code encapsulates those calls, for appropriate objects
- **if the trace interface changes, there is no need to modify the object classes**
  - only the trace aspect class needs to be modified
- **removing tracing from the application is trivial**
  - compile without the trace aspect class

# tracing: object vs. aspect

- **using an object captures tracing support, but does not capture its consistent usage by other objects**
- **using an aspect captures the consistent usage of the tracing support by the objects**



- **Make the tracing aspect a library aspect by using an abstract pointcut.**
- **The after advice used runs whether the points returned normally or threw exceptions, but the exception thrown is not traced. Add advice to do so.**

# exercise

refactor TraceMyClasses into a reusable  
(library) aspect and an extension  
equivalent to TraceMyClasses

```
aspect TracingXXX {  
    // what goes here?  
  
}
```

```
aspect TraceMyClasses extends TracingXXX {  
    // what goes here?  
  
}
```

# exercise

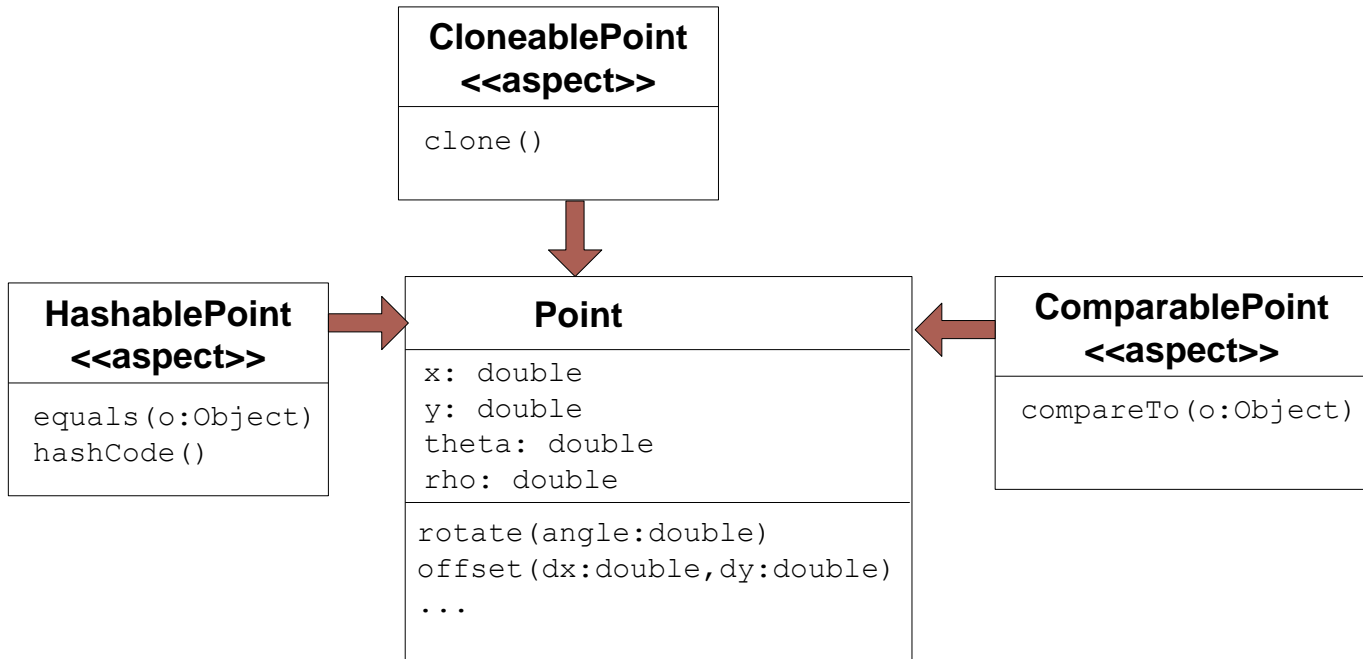
we now have the Trace class, and two aspects, from a design perspective, what does each implement?

```
abstract aspect TracingProtocol {  
  
    abstract pointcut tracedMethod();  
  
    before(): tracedMethod() {  
        TraceSupport.traceEntry(thisJoinPoint.getSignature());  
    }  
    after(): tracedMethod() {  
        TraceSupport.traceExit(thisJoinPoint.getSignature());  
    }  
}
```

```
aspect TraceMyClasses extends TracingProtocol {  
  
    pointcut tracedMethod():  
        within(com.bigboxco.boxes.*) &&  
        execution(* *(..));  
  
}
```

# example 2

roles/views



# CloneablePoint

```
aspect CloneablePoint {  
  
    declare parents: Point implements Cloneable;  
  
    public Object Point.clone() throws CloneNotSupportedException {  
        // we choose to bring all fields up to date before cloning  
        makeRectangular();          // defined in class Point  
        makePolar();                // defined in class Point  
        return super.clone();  
    }  
}
```

- Write the **HashablePoint** and **ComparablePoint** aspects.
- Consider a more complex system. Would you want the **HashablePoint** aspect associated with the **Point** class, or with other **HashableX** objects, or both?

# example 3

counting bytes

```
interface OutputStream {
    public void write(byte b);
    public void write(byte[] b);
}

/**
 * This SIMPLE aspect keeps a global count of all
 * all the bytes ever written to an OutputStream.
 */
aspect ByteCounting {

    int count = 0;
    int getCount() { return count; }

    //
    // what goes here? //
    //
}

}
```

# exercise

complete the code  
for ByteCounting

```
/**  
 * This SIMPLE aspect keeps a global count of all  
 * all the bytes ever written to an OutputStream.  
 */  
aspect ByteCounting {  
  
    int count = 0;  
    int getCount() { return count; }  
  
}  
}
```

# counting bytes v1

a first attempt

```
aspect ByteCounting {  
  
    int count = 0;  
    int getCount() { return count; }  
  
    after() returning:  
        call(void OutputStream.write(byte)) {  
            count = count + 1;  
        }  
  
    after(byte[] bytes) returning:  
        call(void OutputStream.write(bytes)) {  
            count = count + bytes.length;  
        }  
}
```

# counting bytes

## some stream implementations

```
class SimpleOutputStream implements OutputStream {  
    public void write(byte b) { ... }  
  
    public void write(byte[] b) {  
        for (int i = 0; i < b.length; i++) write(b[i]);  
    }  
}  
  
class OneOutputStream implements OutputStream {  
    public void write(byte b) { ... }  
  
    public void write(byte[] b) { ... }  
}
```

# counting bytes

another implementation

```
class OtherOutputStream implements OutputStream {  
    public void write(byte b) {  
        byte[] bs = new byte[1] { b };  
        write(bs);  
    }  
  
    public void write(byte[] b) { ... }  
}
```

# counting bytes v2

using cflow for more robust counting

```
aspect ByteCounting {  
  
    int count = 0;  
    int getCount() { return count; }  
  
    pointcut write(): call(void OutputStream.write(byte)) ||  
                           call(void OutputStream.write(byte[]));  
  
    pointcut withinWrite(): cflowbelow(write());  
  
    after() returning:  
        !withinWrite() && call(void OutputStream .write(byte)) {  
            count++;  
        }  
  
    after(byte[] bytes) returning:  
        !withinWrite() && call(void OutputStream .write(bytes)) {  
            count = count + bytes.length;  
        }  
}
```

# counting bytes v3

per-stream counting

```
aspect ByteCounting of each object(write()) {  
    int count;  
  
    int getCountOf(OutputStream str) {  
        return ByteCounting.aspectOf(str).count;  
    }  
  
    ... count++;  
  
    ... count += bytes.length;  
}
```

# counting bytes

exercises

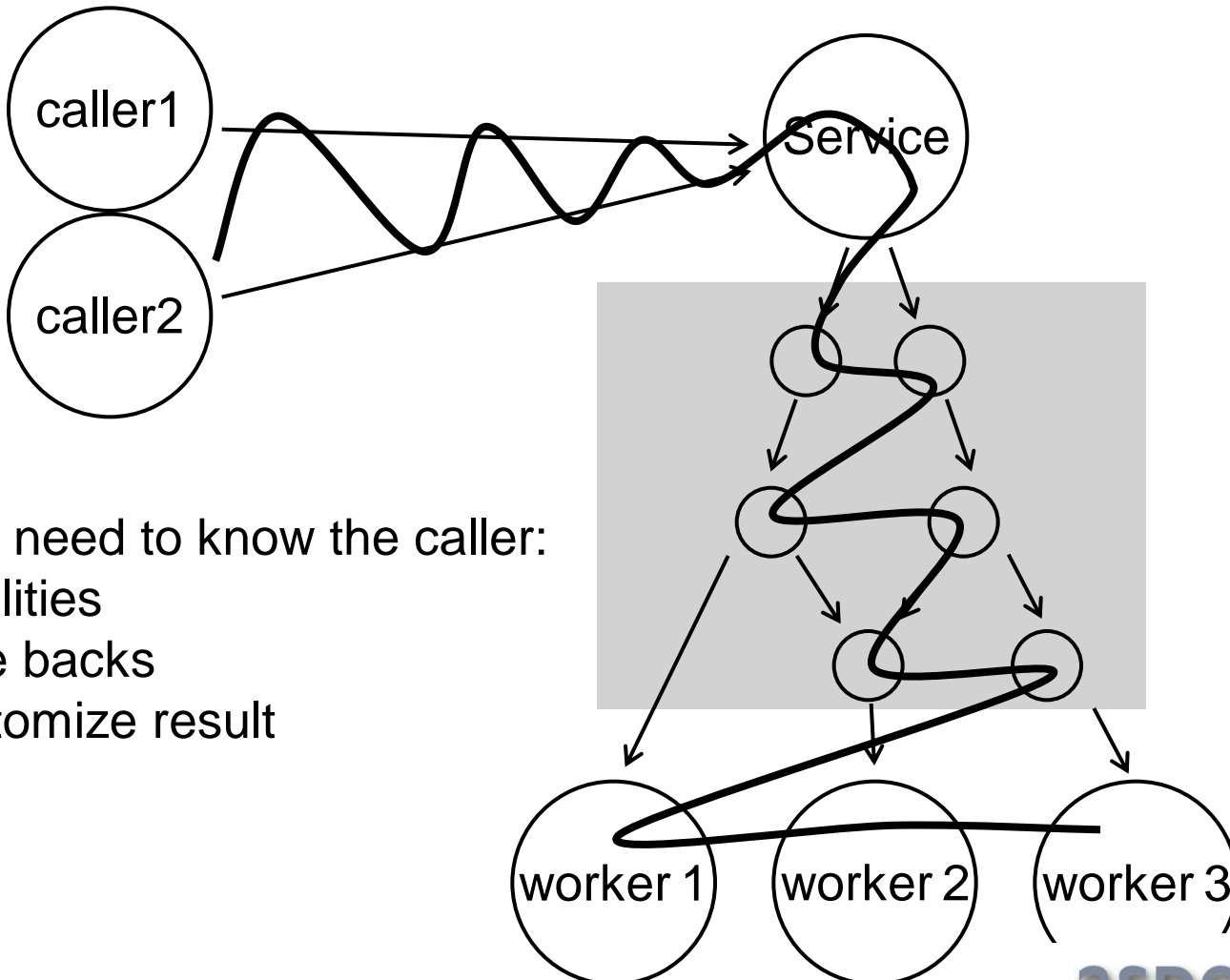
- **How do the aspects change if the method `void write(Collection c)` is added to the `OutputStream` interface?**
- **How would you change v2 to handle byte generators:**

```
interface ByteGenerator {  
    int getLength();  
    void generateTo(OutputStream s);  
}
```

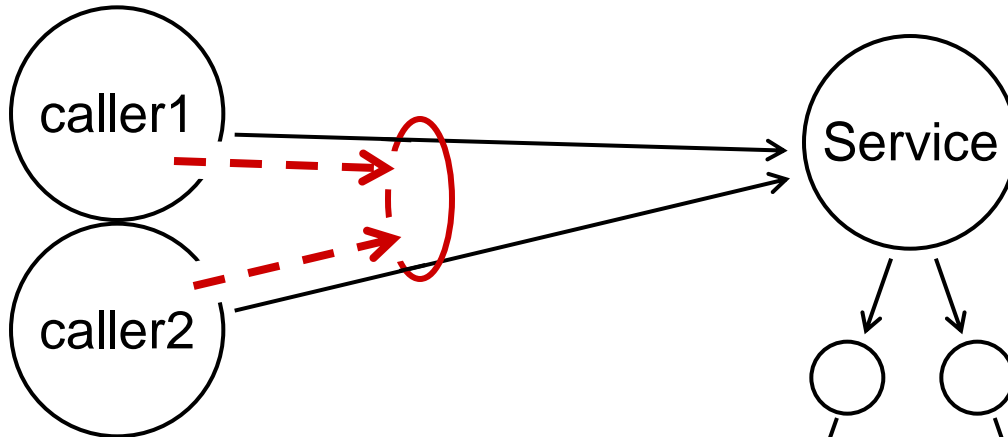
[aspectj.org](http://aspectj.org)

# example 4

## context-passing aspects

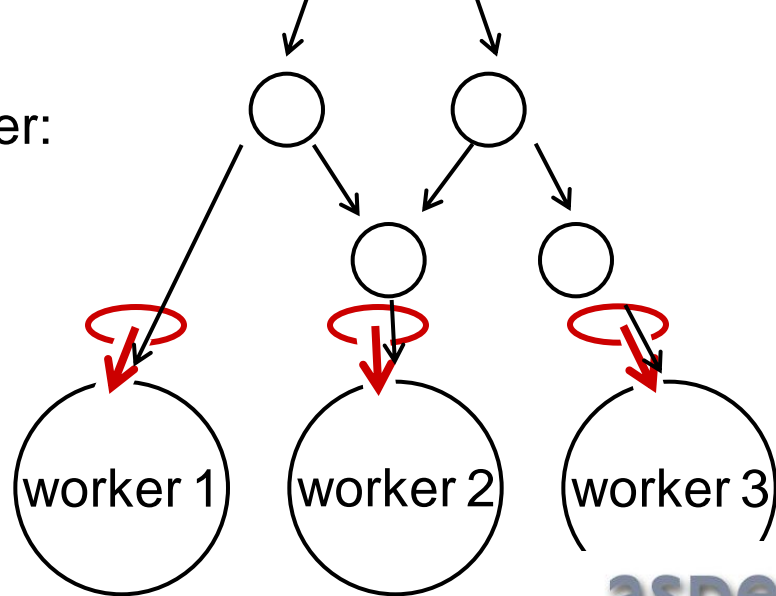


# context-passing aspects



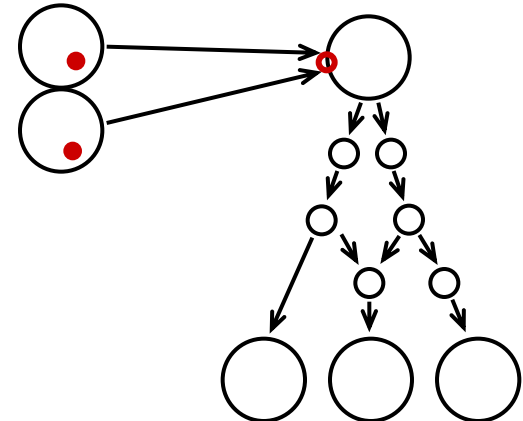
workers need to know the caller:

- capabilities
- charge backs
- to customize result



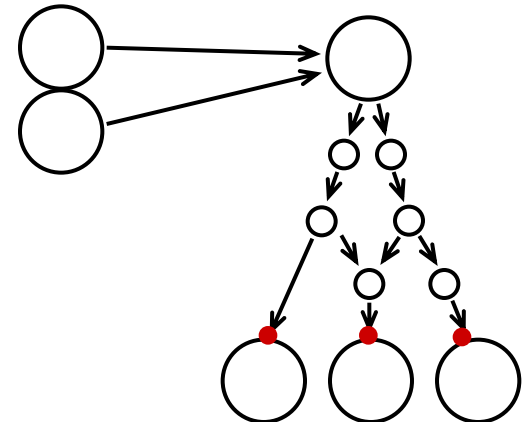
# context-passing aspects

```
pointcut invocations(Caller c) :  
    target(c) && call(void Service.doService(String)) ;
```



# context-passing aspects

```
pointcut invocations(Caller c) :  
    target(c) && call(void Service.doService(String)) ;  
  
pointcut workPoints(Worker w) :  
    target(w) && call(void Worker.doTask(Task)) ;
```

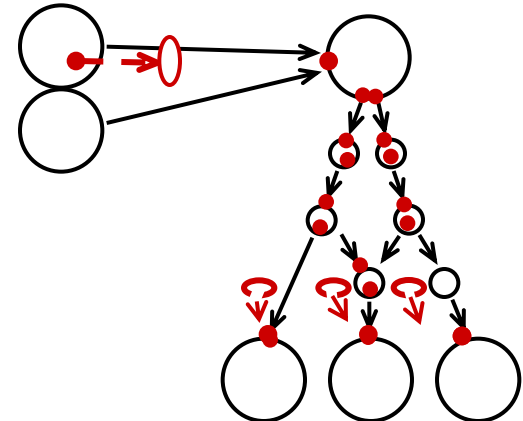


# context-passing aspects

```
pointcut invocations(Caller c) :  
    target(c) && call(void Service.doService(String)) ;
```

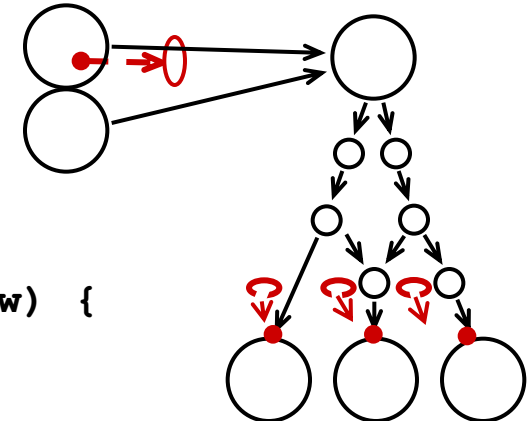
```
pointcut workPoints(Worker w) :  
    target(w) && call(void Worker.doTask(Task)) ;
```

```
pointcut perCallerWork(Caller c, Worker w) :  
    cflow(invocations(c)) && workPoints(w) ;
```



# context-passing aspects

```
abstract aspect CapabilityChecking {  
  
    pointcut invocations(Caller c) :  
        target(c) && call(void Service.doService(String)) ;  
  
    pointcut workPoints(Worker w) :  
        target(w) && call(void Worker.doTask(Task)) ;  
  
    pointcut perCallerWork(Caller c, Worker w) :  
        cflow(invocations(c)) && workPoints(w) ;  
  
    before (Caller c, Worker w) : perCallerWork(c, w) {  
        w.checkCapabilities(c) ;  
    }  
}
```



# example 5

## properties of interfaces

```
interface Forest {  
    int howManyTrees();  
    int howManyBirds();  
    ...  
}  
  
pointcut forestCall():  
    call(* Forest.*(..));  
  
before(): forestCall():  {  
}
```

# aspects on interfaces

a first attempt

```
aspect Forestry {  
    pointcut forestCall():  
        call(* Forest.*(..));  
  
    before(): forestCall() {  
        System.out.println(tjp.getSignature() +  
            " is a Forest-Method.");  
    }  
}
```

[aspectj.org](http://aspectj.org)

# aspects on interfaces

an implementation

```
class ForestImpl implements Forest {  
    public static void main(String[] args) {  
        Forest f1 = new ForestImpl();  
  
        f1.toString();  
        f1.howManyTrees();  
        f1.howManyTrees();  
    }  
    public int howManyTrees() { return 100; }  
    public int howManyBirds() { return 200; }  
}
```

- interface `Forest` includes methods from `Object`, such as `toString()`

# aspects on interfaces

adding constraints

```
aspect Forestry {  
    pointcut forestCall():  
        call(* Forest.*(..)) &&  
        !call(* Object.*(..));  
  
    before(): forestCall() {  
        System.out.println(thisJoinPoint.methodName +  
            " is a Forest-method.");  
    }  
}
```

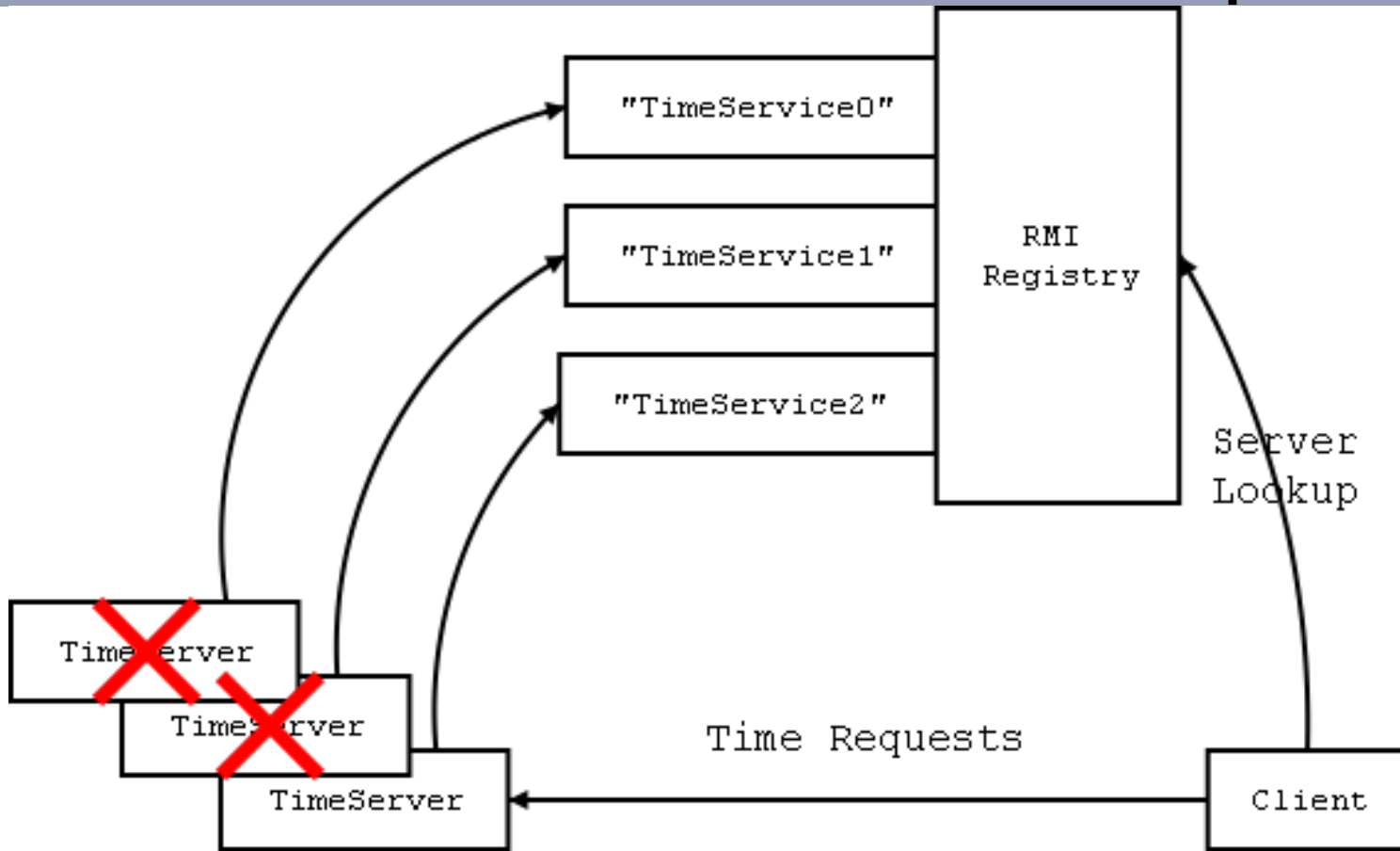
# aspects on interfaces

exercises

- In this example you needed to constrain a pointcut because of undesired inheritance. Think of an example where you would want to capture methods in a super-interface.
- Constraining a pointcut in this way can be seen as an aspect *idiom*. What other idioms have you seen in this tutorial?

# example 6

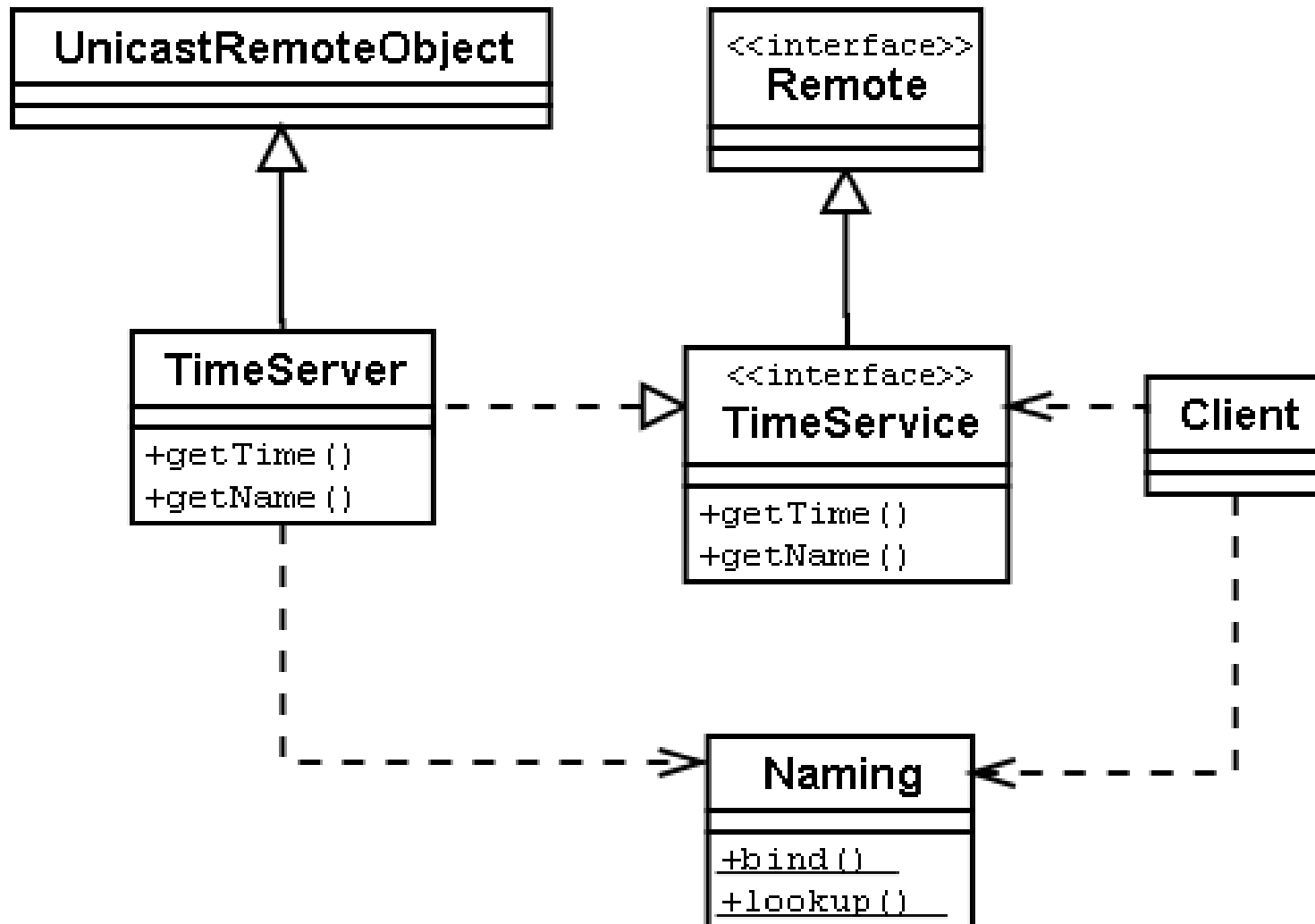
## RMI exception aspects



client reactions to failures:

- abort
- try another server

# a TimeServer design



# the TimeService

```
public interface TimeService extends Remote {  
  
    /**  
     * What's the time?  
     */  
    public Date getTime() throws RemoteException;  
  
    /**  
     * Get the name of the server  
     */  
    public String getName() throws RemoteException;  
  
    /**  
     * Exported base name for the service  
     */  
    public static final String nameBase = "TimeService";  
}
```

# the TimeServer

```
public class TimeServer extends UnicastRemoteObject
    implements TimeService {
    /**
     * The remotely accessible methods
     */
    public Date    getTime() throws RemoteException {return new Date();}
    public String getName() throws RemoteException {return toString();}
    /**
     * Make a new server object and register it
     */
    public static void main(String[] args) {
        TimeServer ts = new TimeServer();
        Naming.bind(TimeService.nameBase, ts);
    }
    /**
     * Exception pointcuts. Code is not complete without advice on them.
     */
    pointcut create():
        within(TimeServer) && call(TimeServer.new());

    pointcut bind(): within(TimeServer) && call(void Naming.bind(String,...));
    pointcut bindName(String name): args(name, ...) && bind();
}
```

no exception  
catching here,  
but notice

# AbortMyServer

```
aspect AbortMyServer {  
    TimeServer around(): TimeServer.create() {  
        TimeServer result = null;  
        try {  
            result = proceed();  
        } catch (RemoteException e) {  
            System.out.println("TimeServer err: " + e.getMessage());  
            System.exit(2);  
        }  
        return result;  
    }  
    declare soft: RemoteException: TimeServer.create();  
  
    void around(String name): TimeServer.bindName(name) {  
        try {  
            proceed(name);  
            System.out.println("TimeServer: bound name.");  
        } catch (Exception e) {  
            System.err.println("TimeServer: error " + e);  
            System.exit(1);  
        }  
    }  
    declare soft: Exception: TimeServer.bind();  
}
```

# RetryMyServer

```
aspect RetryMyServer {  
    TimeServer around(): TimeServer.create() {  
        TimeServer result = null;  
        try { result = proceed(); }  
        catch (RemoteException e){  
            System.out.println("TimeServer error."); e.printStackTrace();  
        }  
        return result;  
    }  
    declare soft: RemoteException: TimeServer.create();  
  
    void around(String name): TimeServer.bindName(name) {  
        for (int tries = 0; tries < 3; tries++) {  
            try {  
                proceed(name + tries);  
                System.out.println("TimeServer: Name bound in registry.");  
                return;  
            } catch (AlreadyBoundException e) {  
                System.err.println("TimeServer: name already bound");  
            }  
            System.err.println("TimeServer: Giving up."); System.exit(1);  
        }  
        declare soft: Exception: TimeServer.bind();  
    }  
}
```

# the Client

```
public class Client {  
    TimeService server = null;  
    /**  
     * Get a server and ask it the time occasionally  
     */  
    void run() {  
        server = (TimeService)Naming.lookup(TimeService.nameBase);  
        System.out.println("\nRemote Server=" + server.getName() + "\n\n");  
        while (true) {  
            System.out.println("Time: " + server.getTime());  
            pause();  
        }  
    }  
    /**  
     * Exception pointcuts. Code is not complete without advice on them.  
     */  
    pointcut setup(): call(Remote Naming.lookup(..));  
    pointcut setupClient(Client c): this(c) && setup();  
  
    pointcut serve(): call(* TimeService.*(..));  
    pointcut serveClient(Client c, TimeService ts):  
        this(c) && target(ts) && serve();  
  
    ... other methods ...  
}
```

again, no exception catching here

# AbortMyClient

```
aspect AbortMyClient {
    Remote around(Client c): Client.setupClient(c) {
        Remote result = null;
        try {
            result = proceed(c);
        } catch (Exception e) {
            System.out.println("Client: No server. Aborting.");
            System.exit(0);
        }
        return result;
    }
    declare soft: Exception: Client.setup();

    Object around(Client c, TimeService ts): Client.serveClient(c, ts) {
        Object result = null;
        try {
            result = proceed(c, ts);
        } catch (RemoteException e) {
            System.out.println("Client: Remote Exception. Aborting.");
            System.exit(0);
        }
        return result;
    }
    declare soft: RemoteException: Client.serve();
}
```

# RetryMyClient

```
aspect RetryMyClient {

    Remote around(Client c): Client.setupClient(c) {
        Remote result = null;
        try { result = proceed(c);}
        catch (NotBoundException e) {
            System.out.println("Client: Trying alternative name..."); 
            result = findNewServer(TimeService.nameBase, c.server, 3);
            if (result == null) System.exit(1); /* No server found */
        } catch (Exception e2) { System.exit(2); }
        return result;
    }

    declare soft: Exception: Client.setup();

    Object around(Client c, TimeService ts): Client.serveClient(c,ts) {
        try { return proceed(c,ts); }
        catch (RemoteException e) { /* Ignore and try other servers */ }
        c.server = findNewServer(TimeService.nameBase, c.server, 3);
        if (c.server == null) System.exit(1); /* No server found */
        try { return thisJoinPoint.runNext(c, c.server); }
        catch (RemoteException e2) { System.exit(2); }
        return null;
    }

    declare soft: RemoteException: Client.serve();

    static TimeService findNewServer(String baseName,
        Object currentServer, int nservers) { ... }
}
```

# building the client

- **abort mode:**

```
ajc Client.java TimeServer_Stub.java AbortMyClient.java
```

- **retry mode:**

```
ajc Client.java TimeServer_Stub.java RetryMyClient.java
```

- **switch to different failure handling modes without editing**
- **no need for subclassing or delegation**
- **reusable failure handlers**

# RMI exception handling

exercises

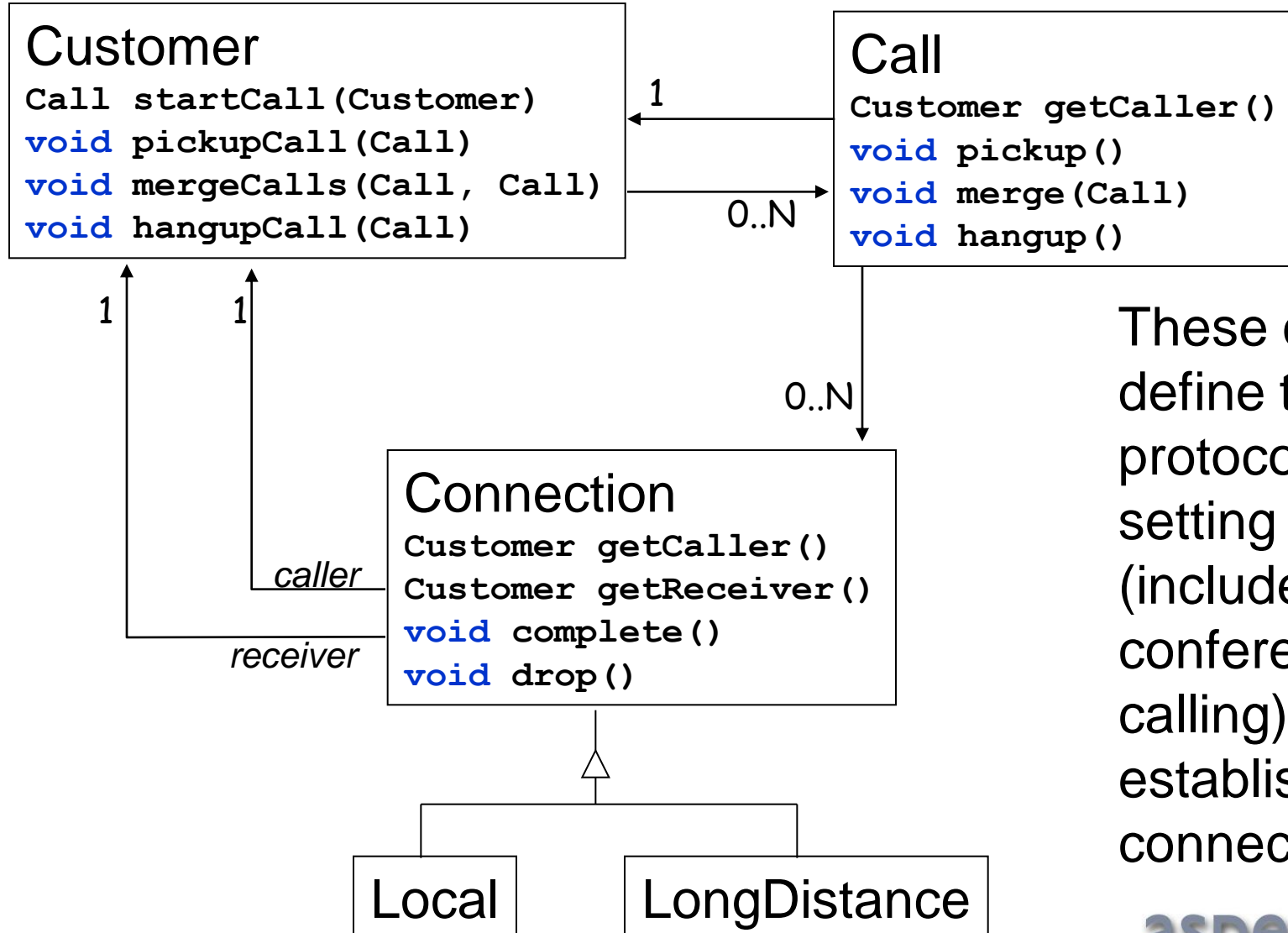
- Write another exception handler that, on exceptions, gives up the remote mode and instantiates a local TimeServer.
- How would this client look like if the exception handling were not designed with aspects? Can you come up with a flexible OO design for easily switching between exception handlers?
- Compare the design of exception handlers with aspects vs. with your OO design

# example 7

layers of functionality

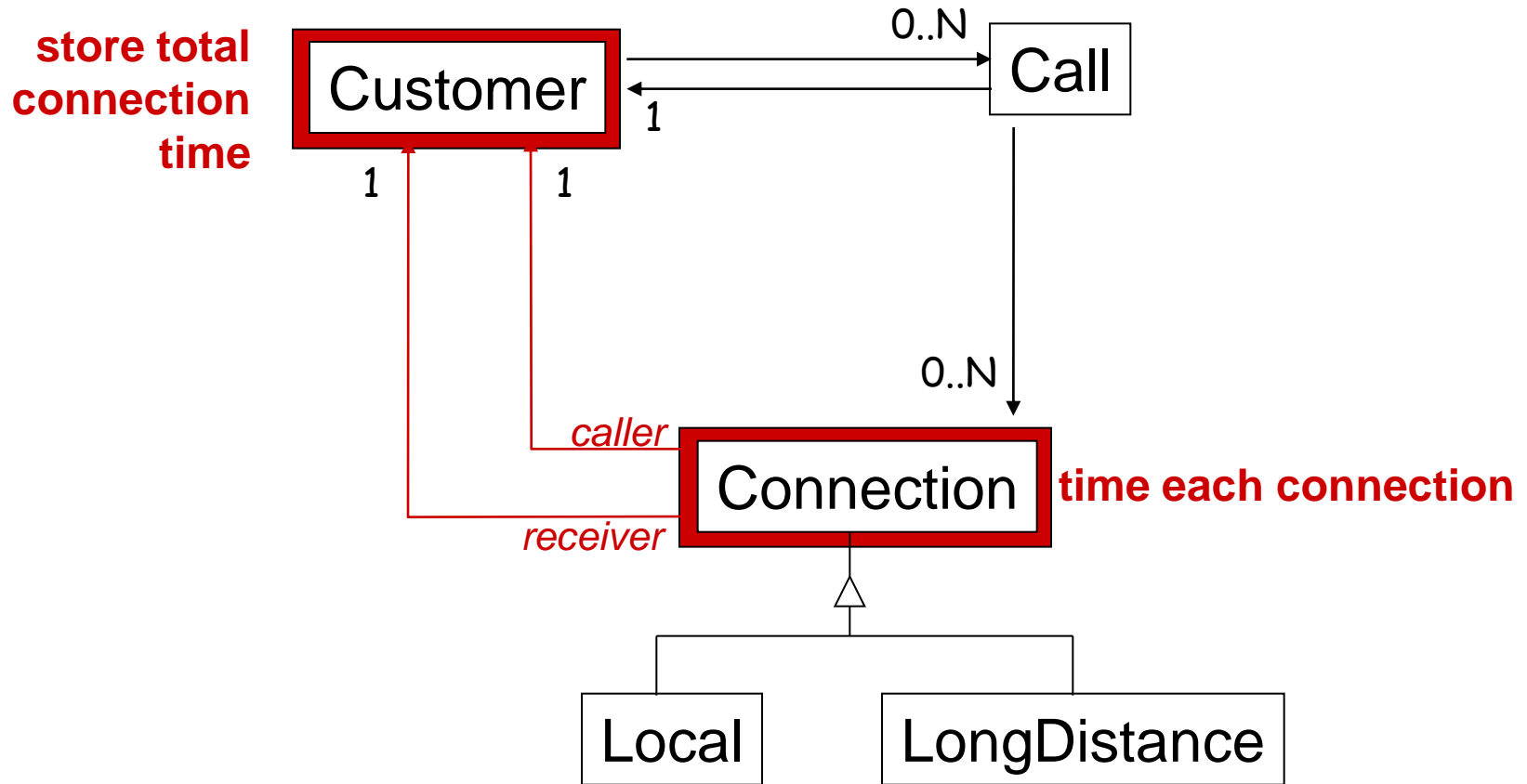
- **given a basic telecom operation, with customers, calls, connections**
- **model/design/implement utilities such as**
  - timing
  - consistency checks
  - ...

# telecom basic design



# timing

entities

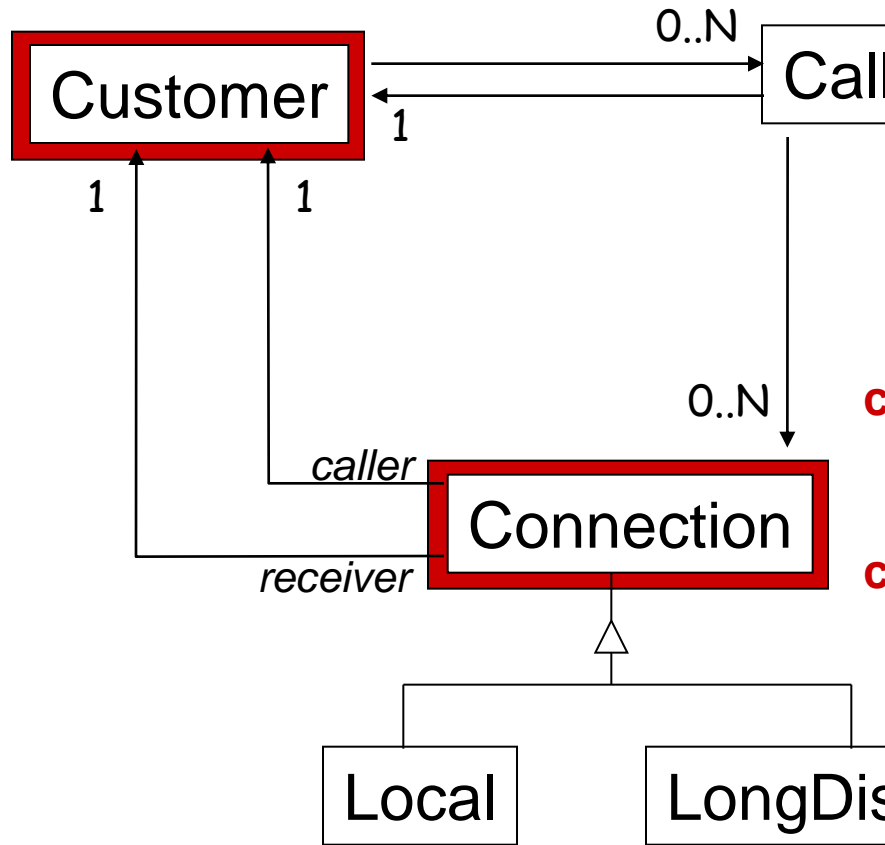


[aspectj.org](http://aspectj.org)

# timing

some actions

connection dropped:  
add time

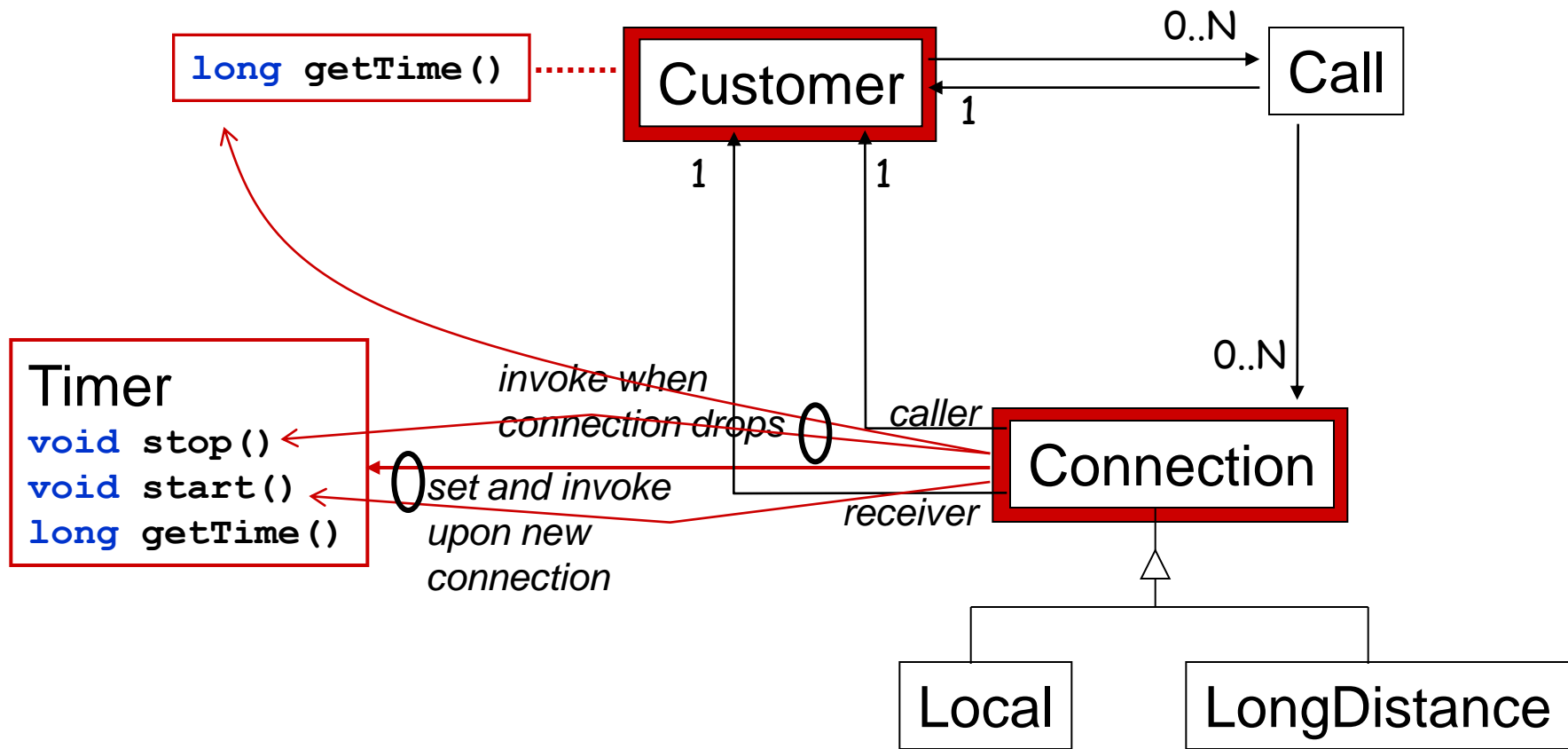


connection made:  
start timing

connection dropped:  
stop timing

# timing

## additional design elements



# timing

exercise

- Write an aspect representing the timing protocol.

[aspectj.org](http://aspectj.org)

# timing

what is the nature of the crosscutting?

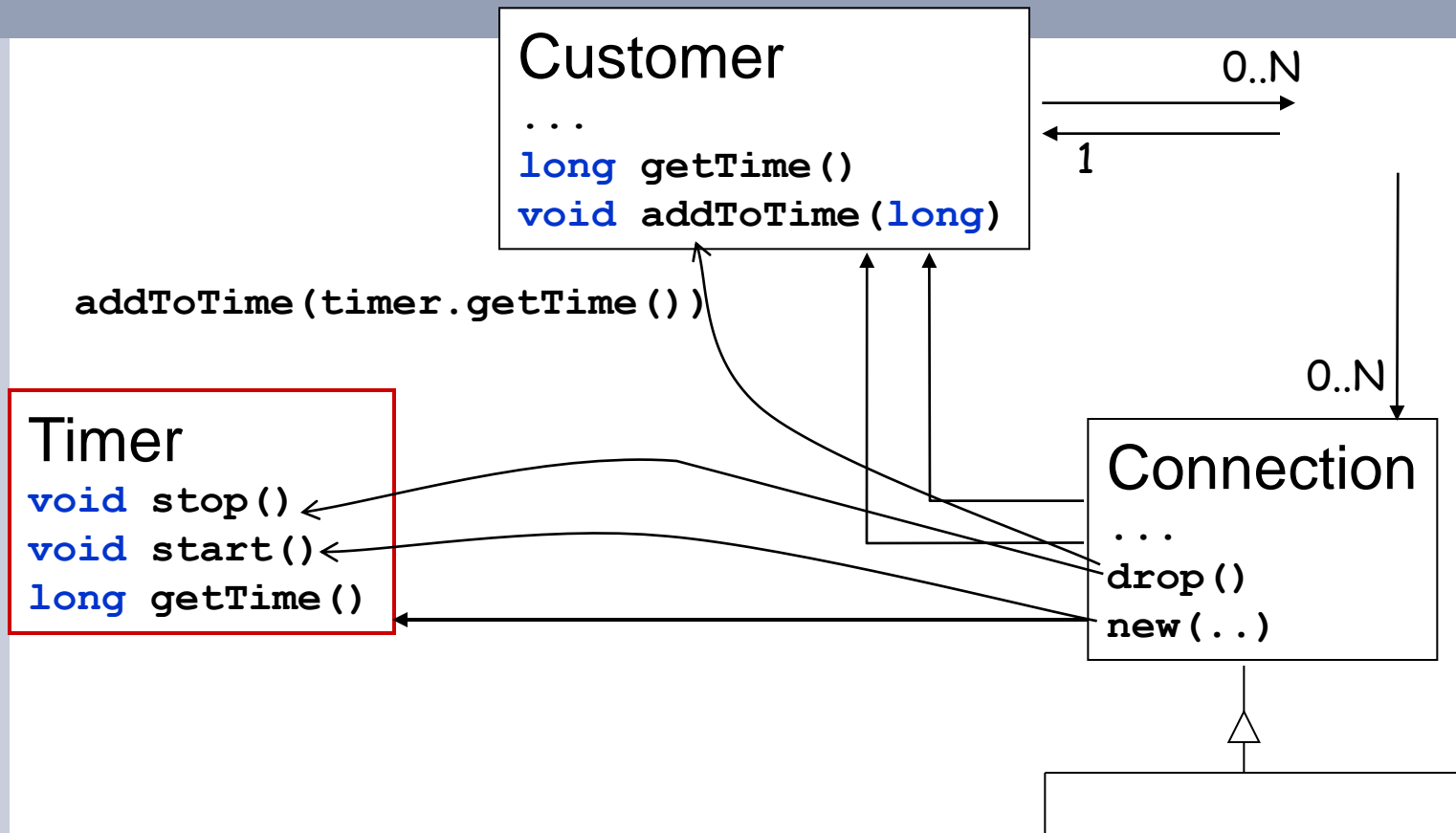
- **connections and calls are involved**
- **well defined protocols among them**
- **pieces of the timing protocol must be triggered by the execution of certain basic operations. e.g.**
  - when connection is completed, set and start a timer
  - when connection drops, stop the timer and add time to customers' connection time

# timing

## an aspect implementation

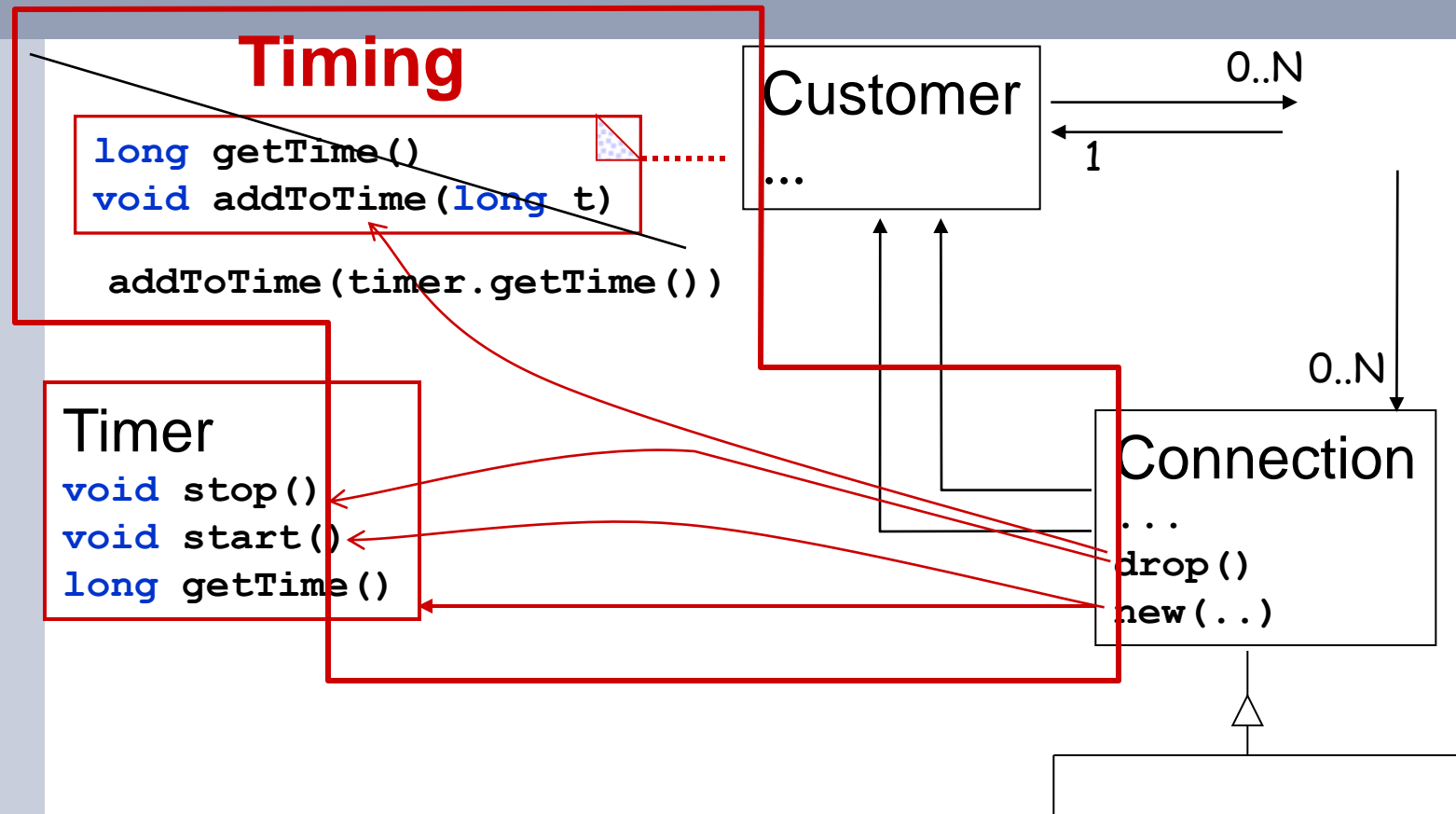
```
aspect Timing {  
    private Timer Connection.timer = new Timer();  
  
    private long Customer.totalConnectTime = 0;  
    public static long getTotalConnectTime(Customer c) {  
        return c.totalConnectTime;  
    }  
  
    pointcut startTiming(Connection c): target(c) && call(void c.complete());  
    pointcut endTiming(Connection c): target(c) && call(void c.drop());  
  
    after(Connection c): startTiming(c) {  
        c.timer.start();  
    }  
  
    after(Connection c): endTiming(c) {  
        Timer timer = c.timer;  
        timer.stop();  
        long currTime = timer.getTime();  
        c.getCaller().totalConnectTime += currTime;  
        c.getReceiver().totalConnectTime += currTime;  
    }  
}
```

# timing as an object



timing as an object captures timing support, but does not capture the protocols involved in implementing the timing feature

# timing as an aspect



timing as an aspect captures the protocols involved in implementing the timing feature

# timing as an aspect

has these benefits

- **basic objects are not responsible for using the timing facility**
  - timing aspect encapsulates that responsibility, for appropriate objects
- **if requirements for timing facility change, that change is shielded from the objects**
  - only the timing aspect is affected
- **removing timing from the design is trivial**
  - just remove the timing aspect

# timing with AspectJ

has these benefits

- **object code contains no calls to timing functions**
  - timing aspect code encapsulates those calls, for appropriate objects
- **if requirements for timing facility change, there is no need to modify the object classes**
  - only the timing aspect class and auxiliary classes needs to be modified
- **removing timing from the application is trivial**
  - compile without the timing aspect class

- How would you change your program if the interface to Timer objects changed to

Timer

void start()

long stopAndgetTime()

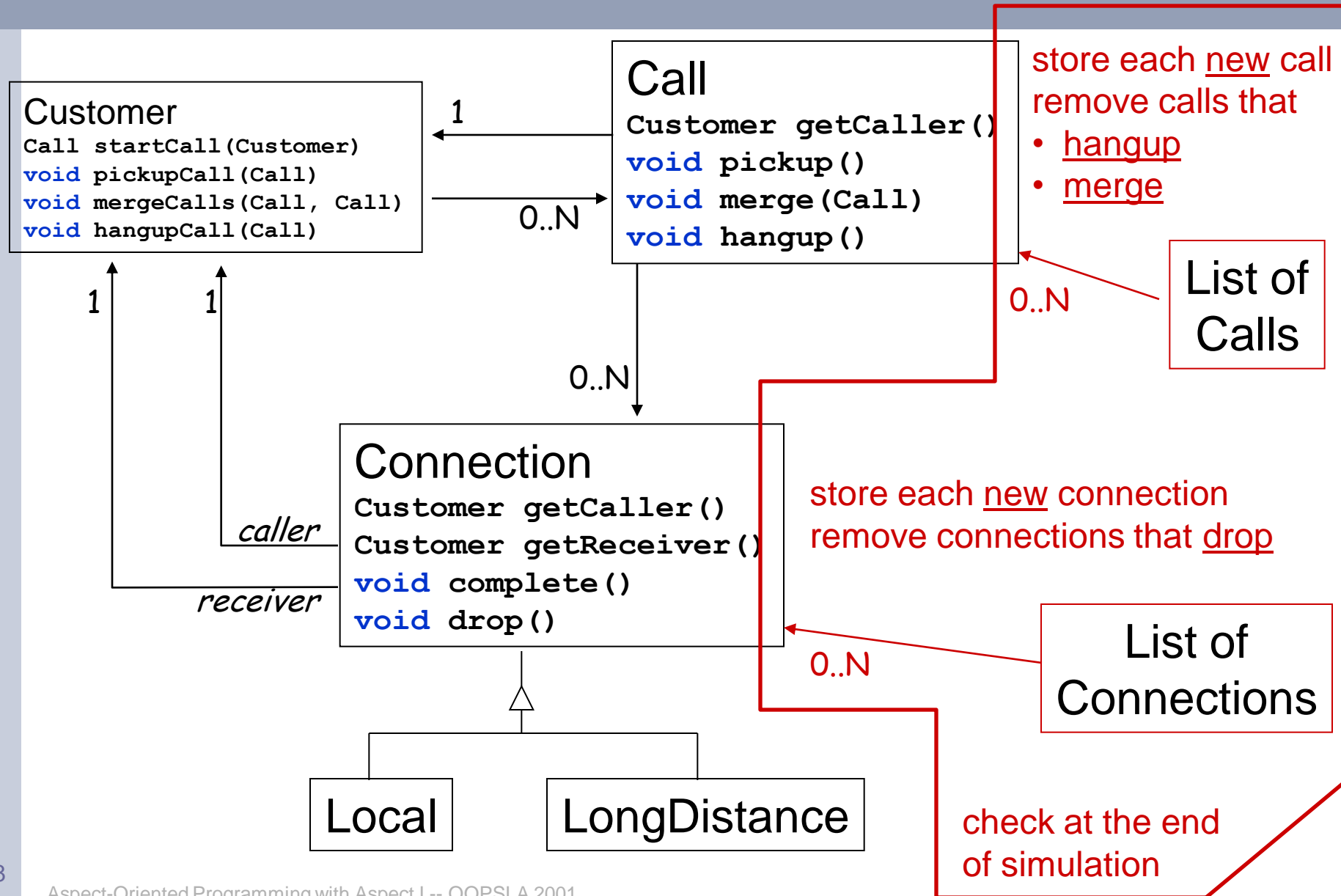
- What changes would be necessary without the aspect abstraction?

# telecom, continued

layers of functionality: consistency

- **ensure that all calls and connections are being shut down in the simulation**

# consistency checking



# consistency checking

```
aspect ConsistencyChecker {
    Vector calls = new Vector(), connections = new Vector();
    /* The lifecycle of calls */
    after(Call c): target(c) && call(Call.new(..)) {
        calls.addElement(c);
    }
    after(Call c): target(c) && call(* Call.hangup(..)) {
        calls.removeElement(c);
    }
    after(Call other): args(other) && (void Call.merge(Call)) {
        calls.removeElement(other);
    }

    /* The lifecycle of connections */
    after(Connection c): target(c) && call(Connection.new(..)) {
        connections.addElement(c);
    }
    after(Connection c): target(c) && call(* Connection.drop(..)) {
        connections.removeElement(c);
    }
    after(): within(TelecomDemo) && executions(void main(..)) {
        if (calls.size() != 0) println("ERROR on calls clean up.");
        if (connections.size()!=0) println("ERROR on connections clean up.");
    }
}
```

# summary so far

- **presented examples of aspects in design**
  - intuitions for identifying aspects
- **presented implementations in AspectJ**
  - how the language support can help
- **raised some style issues**
  - objects vs. aspects

# when are aspects appropriate?

- **is there a concern that:**
  - crosscuts the structure of several objects or operations
  - is beneficial to separate out

# .... crosscutting

- **a design concern that involves several objects or operations**
- **implemented without AOP would lead to distant places in the code that**
  - do the same thing
    - e.g. traceEntry("Point.set")
    - try grep to find these [Griswold]
  - do a coordinated single thing
    - e.g. timing, observer pattern
    - harder to find these

# .... beneficial to separate out

- **does it improve the code in real ways?**
  - separation of concerns
    - e.g. think about service without timing
  - clarifies interactions, reduces tangling
    - e.g. all the traceEntry are really the same
  - easier to modify / extend
    - e.g. change the implementation of tracing
    - e.g. abstract aspect re-use
  - plug and play
    - tracing aspects unplugged but not deleted

# good designs

summary

- **capture “the story” well**
- **may lead to good implementations, measured by**
  - code size
  - tangling
  - coupling
  - etc.

learned through  
experience, influenced  
by taste and style

[aspectj.org](http://aspectj.org)

# expected benefits of using AOP

- **good modularity, even in the presence of crosscutting concerns**
  - less tangled code, more natural code, smaller code
  - easier maintenance and evolution
    - easier to reason about, debug, change
  - more reusable
    - more possibilities for plug and play
    - abstract aspects

# Part V

## References, Related Work

# AOP and AspectJ on the web

- [aspectj.org](http://aspectj.org)
- [www.parc.xerox.com/aop](http://www.parc.xerox.com/aop)

# Workshops

- **ECOOP'97**
  - <http://wwwtrese.cs.utwente.nl/aop-ecoop97>
- **ICSE'98**
  - <http://www.parc.xerox.com/aop/icse98>
- **ECOOP'98**
  - <http://wwwtrese.cs.utwente.nl/aop-ecoop98>
- **ECOOP'99**
  - <http://wwwtrese.cs.utwente.nl/aop-ecoop99>
- **OOPSLA'99**
  - <http://www.cs.ubc.ca/~murphy/multid-workshop-oopsla99/index.htm>
- **ECOOP'00**
  - <http://trese.cs.utwente.nl/Workshops/adc2000/>
- **OOPSLA'00**
  - <http://trese.cs.utwente.nl/Workshops/OOPSLA2000/>
- **ECOOP'01**

# growing interest

## in separation of crosscutting concerns

- **aspect-oriented programming**
  - composition filters @ U Twente
    - [Aksit]
  - adaptive programming @ Northeastern U
    - [Lieberherr]
- **multi-dimensional separation of concerns @ IBM**
  - [Ossher, Tarr]
- **assessment of SE techniques @ UBC**
  - [Murphy]
- **information transparency @ ucsd**
  - [Griswold]
- ...

# AOP future – idea, language, tools

- **objects are**
  - code and state
  - “little computers”
  - message as goal
  - hierarchical structure
- **languages support**
  - encapsulation
  - polymorphism
  - inheritance
- **tools**
  - browser, editor, debuggers
    - preserve object abstraction
- **aspects are**
  - 
  - 
  - 
  - 
  - + crosscutting structure
- **languages support**
  - 
  - 
  - 
  - + crosscutting
- **tools**
  - 
  - 
  - + preserve aspect abstraction

# AOP future

- **language design**
  - more dynamic crosscuts, type system ...
- **tools**
  - more IDE support, aspect discovery, re-factoring, re-cutting...
- **software engineering**
  - finding aspects, modularity principles, ...
- **metrics**
  - measurable benefits, areas for improvement
- **theory**
  - type system for crosscutting, fast compilation, advanced crosscut constructs

# AspectJ & the Java platform

- **AspectJ is a small extension to the Java programming language**
  - all valid programs written in the Java programming language are also valid programs in the AspectJ programming language
- **AspectJ has its own compiler, ajc**
  - ajc runs on Java 2 platform
  - ajc is available under Open Source license
  - ajc produces Java platform compatible .class files

# AspectJ status

- **release status**
  - 3 major, ~18 minor releases over last year (1.0alpha is current)
  - tools
    - IDE extensions: Emacs, JBuilder 3.5, JBuilder 4, Forte4J
    - ajdoc to parallel javadoc
    - debugger: command line, GUI, & IDE
  - license
    - compiler, runtime and tools are free for any use
    - compiler and tools are Open Source
- **aspectj.org**
  - May 1999: 90 downloads/mo, 20 members on users list
  - Feb 2001: 600 downloads/mo, 600 members on users list
- **tutorials & training**
  - 3 tutorials in 1999, 8 in 1999, 12 in 2000

# AspectJ future

continue building language, compiler & tools

- **1.0**
  - minor language tuning
  - incremental compilation, compilation to bytecodes
- **1.1**
  - faster incremental compiler (up to 5k classes)
  - source of target classes not required
  - at least one more IDE
- **2.0**
  - new dynamic crosscut constructs

**commercialization decision after 1.0**

# credits

**AspectJ.org is a Xerox PARC project:**

**Bill Griswold, Erik Hilsdale, Jim Hugunin,  
Vladimir Ivanovic, Mik Kersten, Gregor Kiczales,  
Jeffrey Palm**

**slides, compiler, tools & documentation are available at [aspectj.org](http://aspectj.org)**

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