
monitoring with AspectJ

CS 119

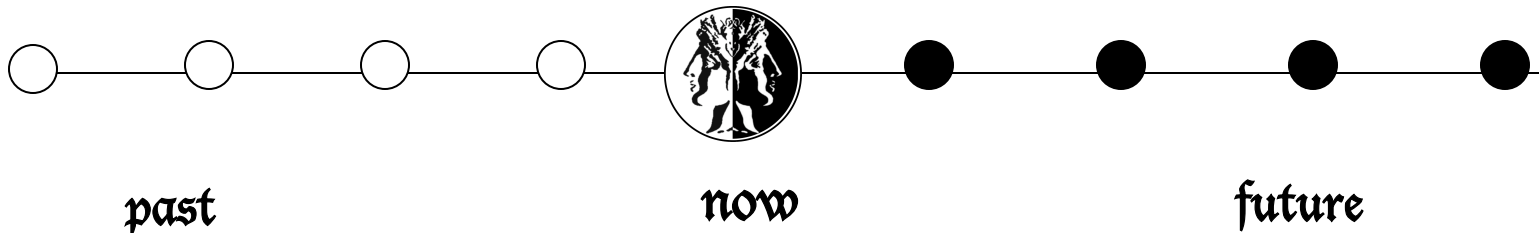
examples illustrating
how to write monitors

Overview

- this and previous lecture should enable you to write monitors in AspectJ
- we will see examples of AspectJ monitors
- how to structure monitors
- trace view of program executions
 - reference to the past
 - obligations for the future
 - state machines
- giving an idea of how it is done without the use of special specification notation
- motivate later subjects

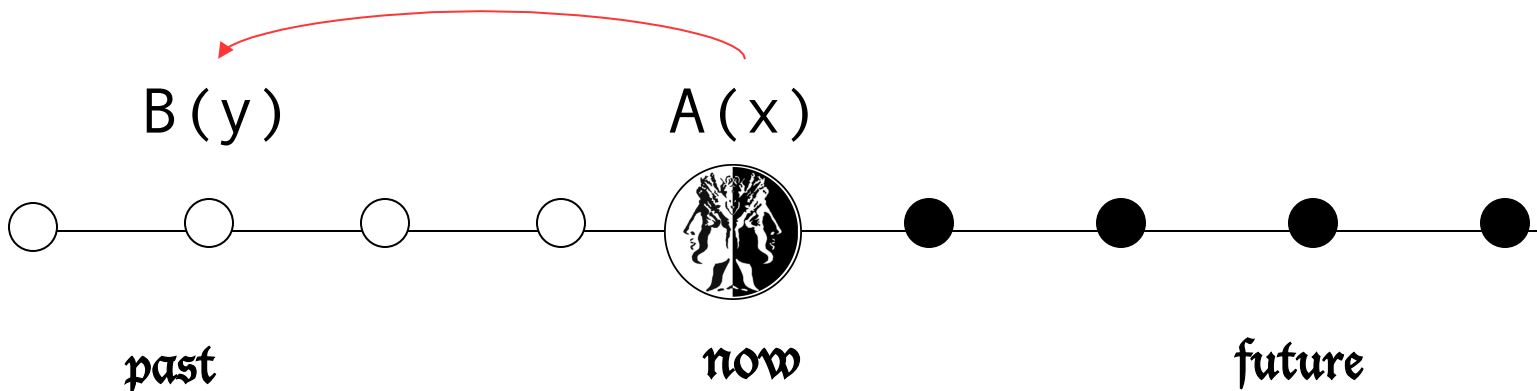
recall trace view of execution

- a formal view of an execution is to consider it as a sequence σ of program states: $\sigma = s_1 s_2 s_3 \dots s_n$
- during program execution we are at any point in time in the present moment **now** where the **past is known** but **the future is not known**.



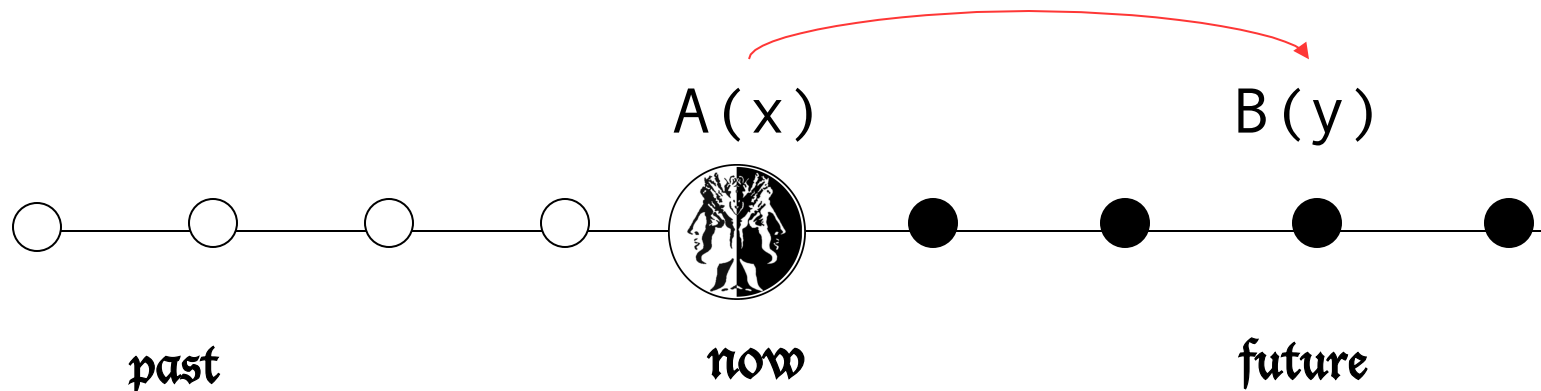
past time properties

- If $A(x)$ happens now then $B(y)$ **must have happened** in the past where $R(x,y)$



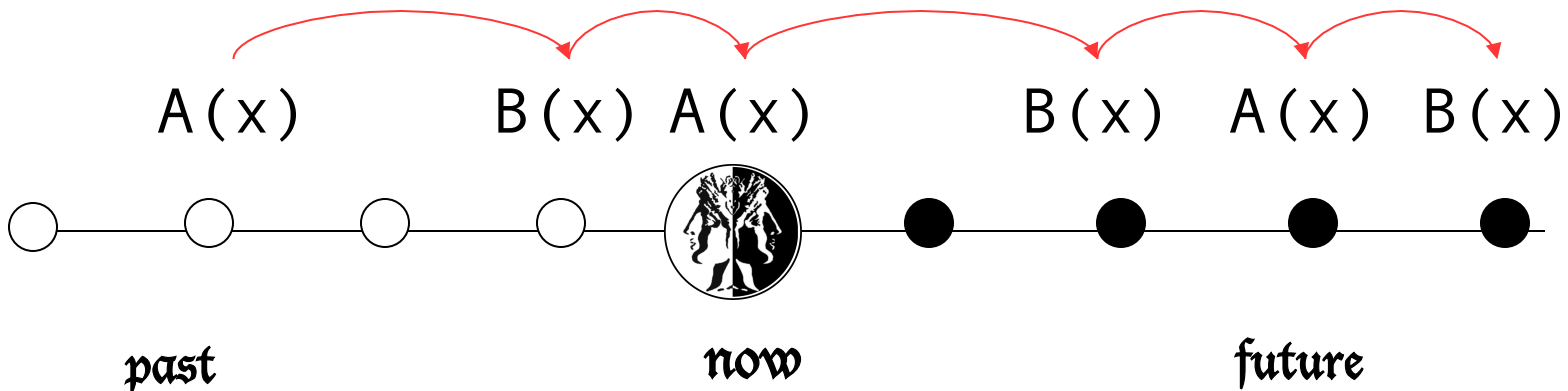
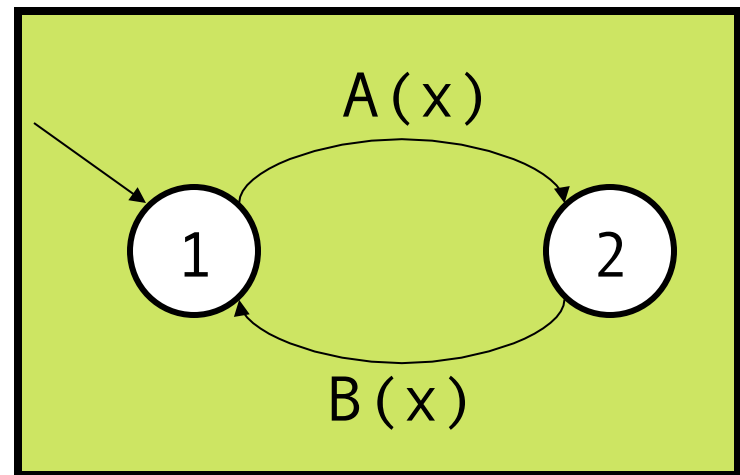
future time properties

- If $A(x)$ happens now then $B(y)$ **must happen** in the future where $R(x,y)$



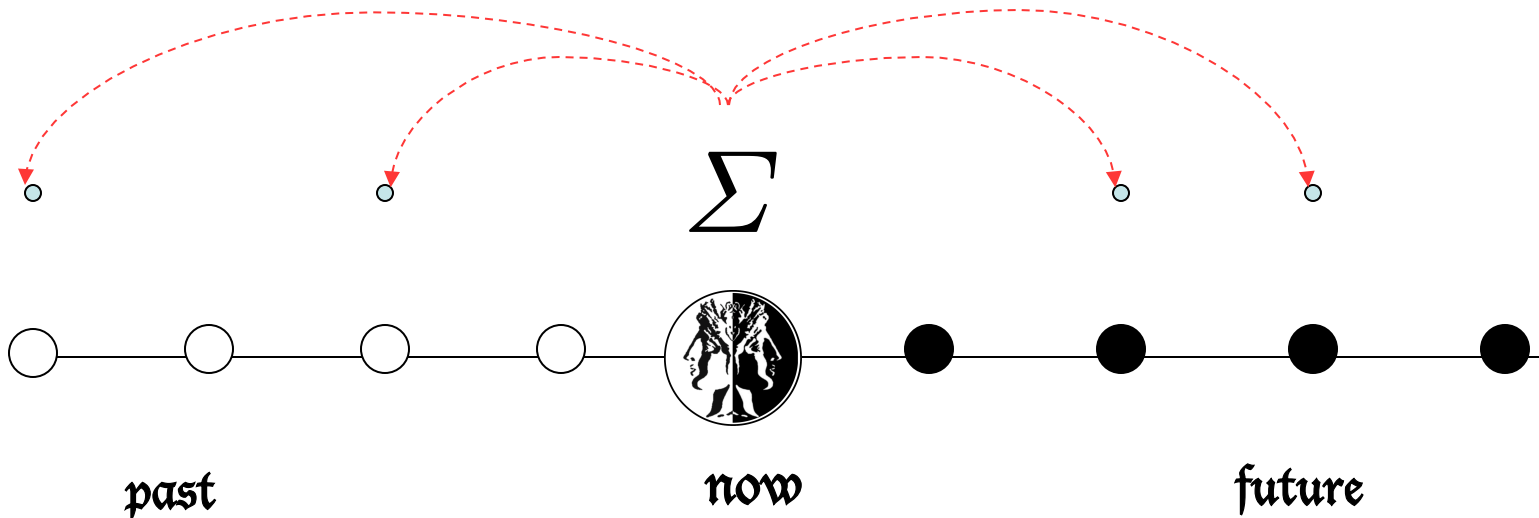
state machines

- $A(x)$ and $B(x)$ should happen in an alternating manner



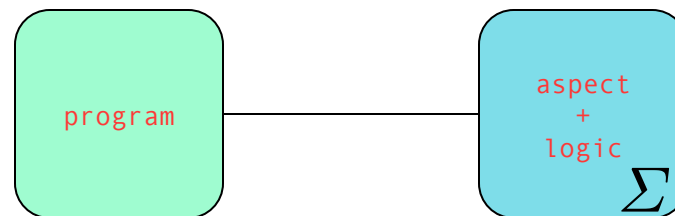
monitor keeps state Σ

$$\Sigma = \text{past events} \times \text{future obligations}$$

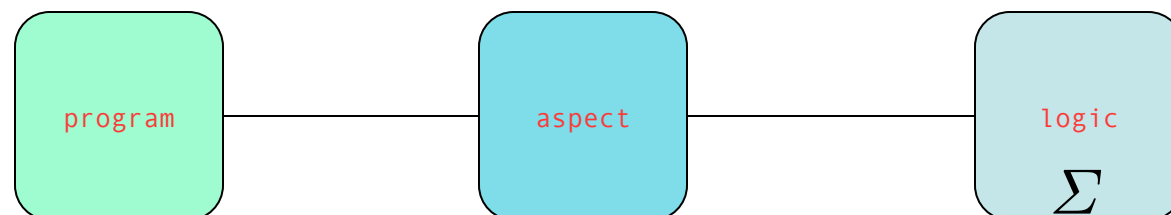


two monitoring architectures

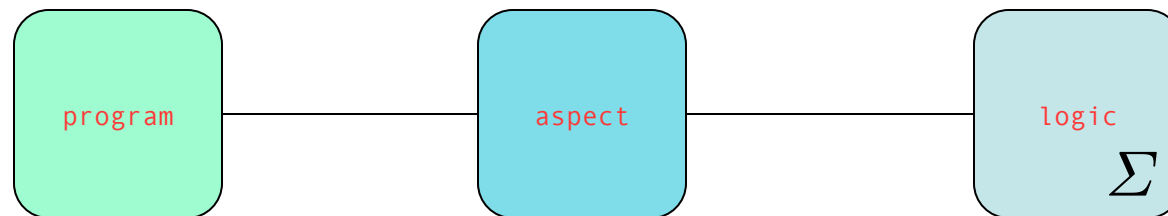
- write checking logic **inside aspect**



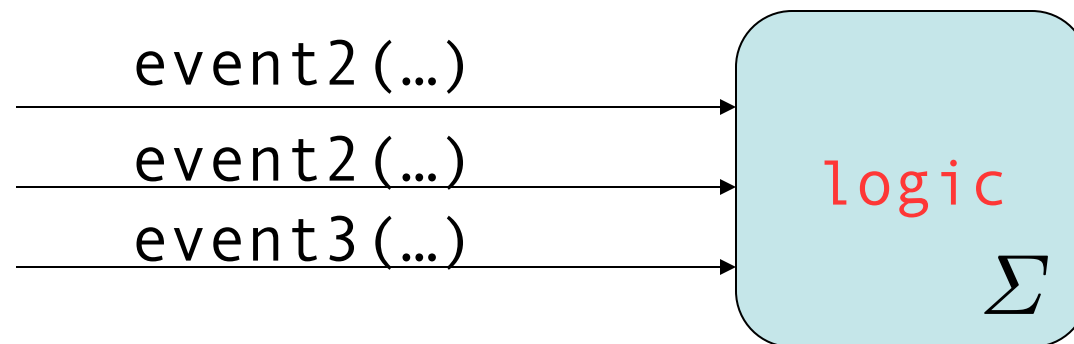
- write checking logic **in separate class**



logic in separate class

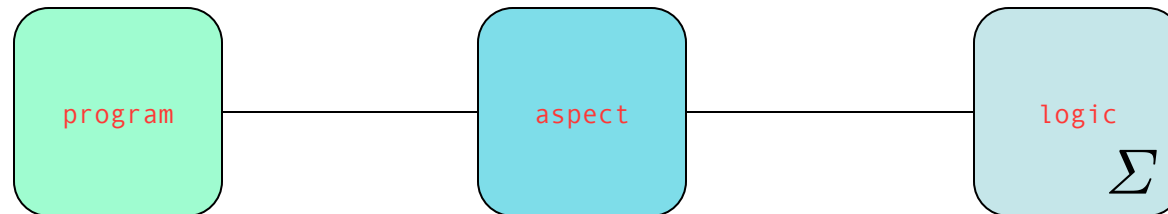


- separating logic into a separate module makes specification writing modular.

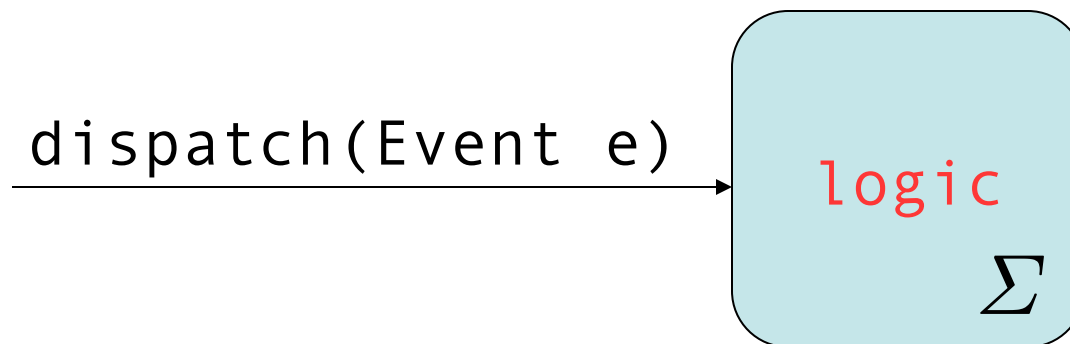


either: a method for each kind of event

logic in separate class



- separating logic into a separate module makes specification writing modular.



or: a single event dispatch method

a file example

```
class File {
    public static final int READ = 1;
    public static final int WRITE = 2;

    public File(String name, int mode){...}

    public void write(String text){...};
    public String read(){...};
    public void close() {...}
    public String getName() {...}
}
```

a requirement

A file should be accessed according to its mode READ or WRITE. A file cannot be accessed or closed unless it has been opened.

```
File file = new File("data",File.WRITE);  
file.write("monitor");  
file.write("this if you can");  
file.write(file.read());  
file.close();  
file.close();
```

← error

← error

first: logic **inside** aspect





Identity Maps in Java

- a normal hashmap does not work:
 - uses `equals` method to determine equality
 - and file objects may change wrt. equals

```
HashMap<File,Integer> modes = new HashMap();
```

- necessary to use identity hashmap:
 - uses `==` to determine file equality

```
IdentityHashMap<File,Integer> modes = new IdentityHashMap();
```

logic inside aspect

```
public aspect FileMonitor {
    pointcut open(int mode) : call(File.new(String,int)) && args(..,mode);
    pointcut write(File file): call(void File.write(..)) && target(file);
    pointcut read(File file) : call(String File.read(..)) && target(file);
    pointcut close(File file): call(void File.close()) && target(file);
    ...
    IdentityHashMap<File,Integer> modes = new IdentityHashMap();

    after(int mode) returning (File file) : open(mode) {
        modes.put(file,mode);
    }

    before(File file) : write(file) {
        Integer mode = modes.get(file);
        if(mode == null || mode != File.WRITE)
            error("illegal write to file " + file.getName());
    }
    before(File file) : read(file) {
        Integer mode = modes.get(file);
        if(mode == null || mode != File.READ)
            error("illegal read from file " + file.getName());
    }
    before(File file) : close(file) {
        if (modes.get(file) == null)
            error("attempt to close closed file " + file.getName());
        modes.remove(file);
    }
}
```

a simple way of getting an informative error message

```
void error(String str) {  
    try {  
        throw new Exception ("*** " + str);  
    }  
    catch (Exception e) {  
        e.printStackTrace();  
    }  
}
```

error message in Eclipse

The screenshot shows the Eclipse IDE interface. The main editor displays the following Java code:

```
1 package aspectj2.architecture;
2
3 public class Test {
4     public static void main(String[] args){
5         File file = new File("data",File.WRITE);
6         file.write("monitor");
7         file.write("this if you can");
8         file.write(file.read());
9         file.close();
10        file.close();
11    }
12 }
13
```

The line `file.write(file.read());` is highlighted in yellow. Below the editor, the Console window shows the following error messages:

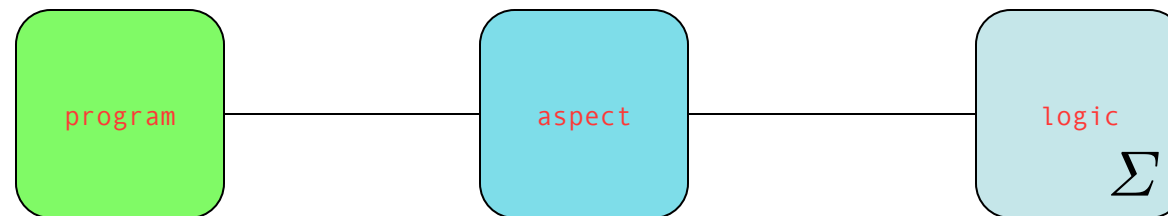
```
<terminated> Test (9) [Java Application] /System/Library/Frameworks/JavaVM.framework/Versions/1.5.0/Home/bin/java (Apr 13, 2008 8:19:20 AM)

java.lang.Exception: *** illegal read from file data
at aspectj2.architecture.FileMonitor1.error(FileMonitor1.aj:16)
at aspectj2.architecture.FileMonitor1.ajc$before$aspectj2_architecture_FileMonitor1_$3$e8703177(FileMonitor1.aj:4)
at aspectj2.architecture.Test.main(Test.java:8)

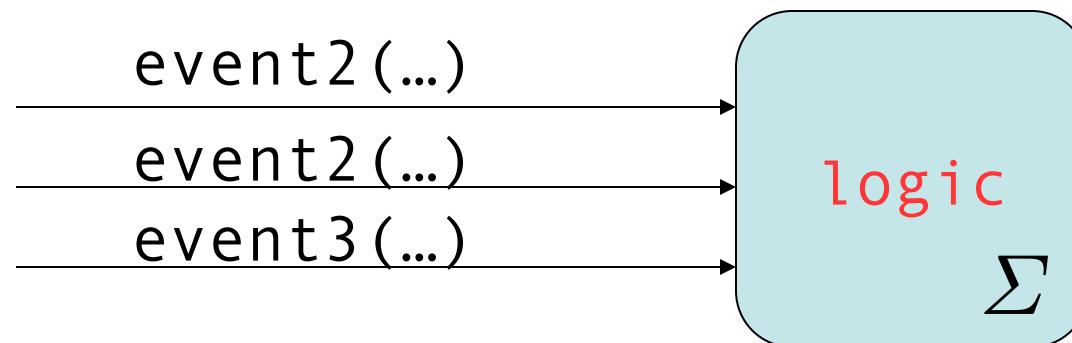
java.lang.Exception: *** attempt to close closed file data
at aspectj2.architecture.FileMonitor1.error(FileMonitor1.aj:16)
at aspectj2.architecture.FileMonitor1.ajc$before$aspectj2_architecture_FileMonitor1_$4$cfff8209(FileMonitor1.aj:4)
at aspectj2.architecture.Test.main(Test.java:10)
```

A hand icon points to the `Test.java:8` entry in the stack trace.

second: logic in separate class



- separating logic into a separate module makes specification writing modular.



a method for each kind of event

logic in separate class

```
class EngineM {
    IdentityHashMap<File,Integer> modes = new IdentityHashMap();
    ...
    void open(File file, int mode) {
        modes.put(file,mode);
    }

    void write(File file) {
        Integer mode = modes.get(file);
        if(mode == null || mode != File.WRITE) {
            error("illegal write to file " + file.getName());
        }
    }

    void read(File file) {
        Integer mode = modes.get(file);
        if(mode == null || mode != File.READ) {
            error("illegal read from file " + file.getName());
        }
    }

    void close(File file) {
        if (modes.get(file) == null)
            error("attempt to close closed file " + file.getName());
        modes.remove(file);
    }
}
```

aspect calls logic

```
public aspect FileMonitor {
    pointcut open(int mode) : call(File.new(String,int)) && args(..,mode);
    pointcut write(File file): call(void File.write(..)) && target(file);
    pointcut read(File file) : call(String File.read(..)) && target(file);
    pointcut close(File file): call(void File.close()) && target(file);

    EngineM engine = new EngineM();

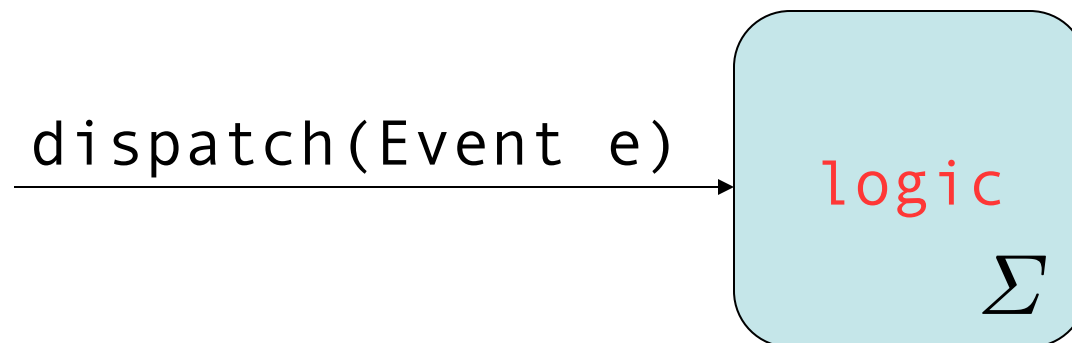
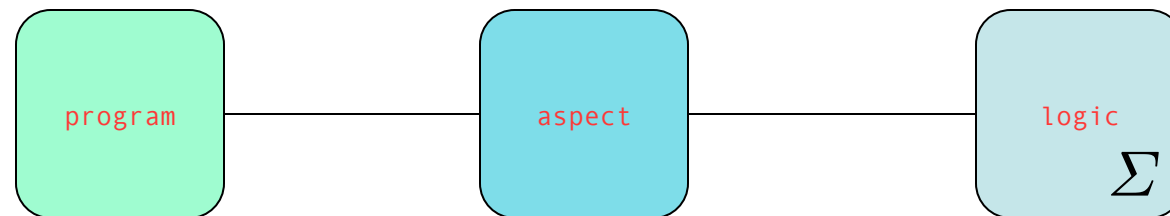
    after(int mode) returning (File file) : open(mode) {
        engine.open(file,mode);
    }

    before(File file) : write(file) {
        engine.write(file);
    }

    before(File file) : read(file) {
        engine.read(file);
    }

    before(File file) : close(file) {
        engine.close(file);
    }
}
```

using a single event dispatcher



one dispatch function

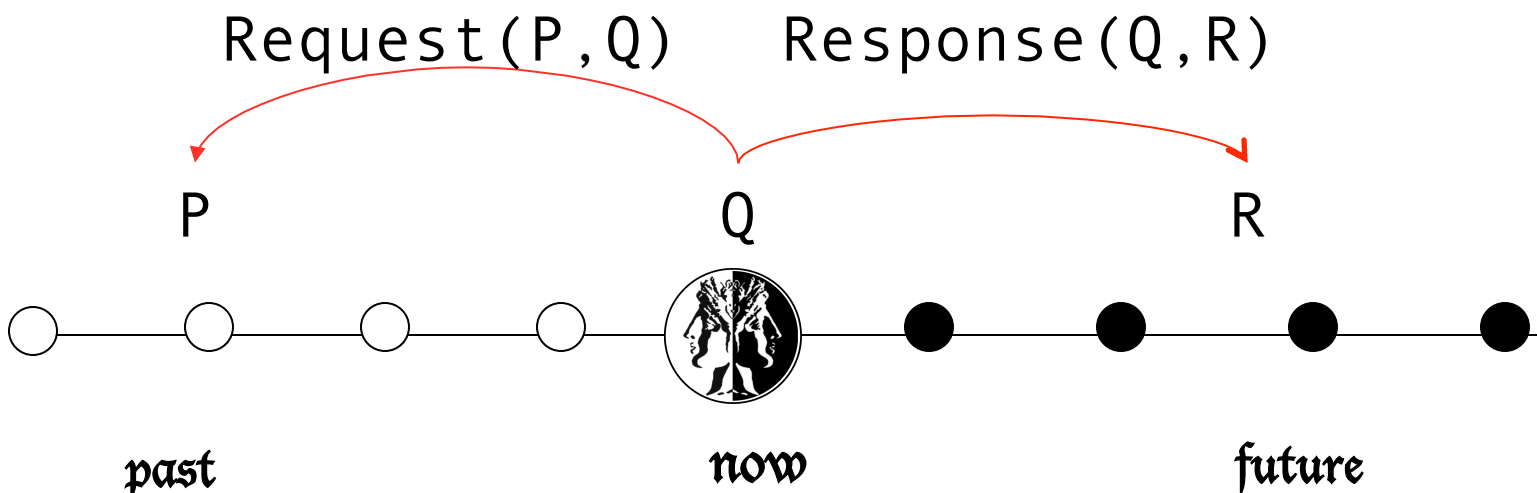
```
class EngineE {  
    void dispatch(Event event) { ... }  
    ...  
}
```

```
class OpenEvent implements Event {  
    public File file;  
    public int mode;  
  
    public OpenEvent(File file, int mode) {  
        this.file = file;  
        this.mode = mode;  
    }  
}
```

```
aspect FileMonitor {  
    pointcut open(int mode) : ...;  
    pointcut write(File file) : ...;  
    pointcut read(File file) : ...;  
    pointcut close(File file) : ...;  
  
    EngineE engine = new EngineE();  
  
    after(int mode) returning (File file) : open(mode) {  
        engine.dispatch(new OpenEvent(file,mode));  
    }  
  
    ...  
}
```

parameterized temporal operators

- define two temporal operators:
 - **Response(o.Q,o.R)** : whenever method Q is called on object o, eventually method R will be called on o.
 - **Request(o.P,o.Q)** : whenever method Q is called on o, in the past method P must have been called on o.



file example again

assume existence of a method: `File.open()`

R1: A file should eventually be closed once opened.

R2: A file cannot be closed unless it has been opened.

```
File file1 = new File("data1",File.WRITE);
file1.open();
file1.write("monitor this");]
// missing close of file1
File file2 = new File("data2",File.WRITE);
// missing open of file2
file2.close();
terminate();
```

← error

← error

abstract
Response property

```
abstract aspect Response {
    abstract pointcut firstMethod(Object o);
    abstract pointcut secondMethod(Object o);
    abstract pointcut shutdown();

    IdentityHashSet obligations = new IdentityHashSet();

    before(Object o) : firstMethod(o) {
        obligations.add(o);
    }

    before(Object o) : secondMethod(o) {
        obligations.remove(o);
    }

    before() : shutdown() {
        Iterator it = obligations.iterator();
        while(it.hasNext()) {
            error("Matching closing method not found on object: " + it.next());
        }
    }
}
```

abstract
Request property

```
abstract aspect Request {
    abstract pointcut firstMethod(Object o);
    abstract pointcut secondMethod(Object o);

    IdentityHashSet history = new IdentityHashSet();

    before(Object o) : firstMethod(o) {
        history.add(o);
    }

    before(Object o) : secondMethod(o) {
        if (!history.contains(o)) {
            error("Matching opening method not found on object " + o);
        } else {
            history.remove(o);
        }
    }
}
```

concrete

Response and Request
properties R1 and R2

```
aspect R1 extends Response {  
    pointcut firstMethod(Object o) :  
        call(void File.open()) && target(o);  
    pointcut secondMethod(Object o) :  
        call(void File.close()) && target(o);  
    pointcut shutDown() :  
        call(void Test.terminate());  
}
```

```
aspect R2 extends Request {  
    pointcut firstMethod(Object o) :  
        call(void File.open()) && target(o);  
    pointcut secondMethod(Object o) :  
        call(void File.close()) && target(o);  
    pointcut shutDown() :  
        call(void Test.terminate());  
}
```

Java - cs119mon/src/aspectj2/temporal/Test.java - Eclipse SDK - /Users/khavelun/Desktop/development/workspace


Package Explorer | Hierarchy | File.java | Test.java | Request.aj | Response.aj | R1.aj | R2.aj

```
1 package aspectj2.temporal;
2
3 public class Test {
4     static void terminate() {}
5
6     public static void main(String[] args){
7         File file1 = new File("data1",File.WRITE);
8         file1.open();
9         file1.write("monitor this");
10        // missing close of file1
11        File file2 = new File("data2",File.WRITE);
12        // missing open of file2
13        file2.close();
14        terminate();
15    }
16 }
17
```

Problems | Javadoc | Declaration | Search | Console | ANTLR Interpreter

<terminated> Test (4) [Java Application] /System/Library/Frameworks/JavaVM.framework/Versions/1.5.0/Home/bin/java (May 3, 2009 2:40:02 PM)

java.lang.Exception: * Matching opening method not found on object data2**
at aspectj2.temporal.Request.error([Request.aj:15](#))
at aspectj2.temporal.Request.ajc\$before\$aspectj2_temporal_Request\$2\$b839b92d([Request.aj:29](#))
at aspectj2.temporal.Test.main([Test.java:13](#))



java.lang.Exception: * Matching closing method not found on object: data1**
at aspectj2.temporal.Response.error([Response.aj:15](#))
at aspectj2.temporal.Response.ajc\$before\$aspectj2_temporal_Response\$3\$e564b9f7([Response.aj:34](#))
at aspectj2.temporal.Test.main([Test.java:13](#))

Writable | Smart Insert | 13 : 23

timing properties

- inside monitor: record milliseconds used with
 - `System.currentTimeMillis()` : *“the difference, measured in milliseconds, between the current time and midnight, January 1, 1970 UTC.”*
 - requires a new event to occur
- use a “real” Timer object that spawns a thread which times out by itself. This does not require a new event to trigger. For example `javax.swing.Timer`.
- timestamp events in some other way in case they come from “outside” the application.

abstract

timed Response property

```
abstract aspect TimedResponse {
    abstract pointcut firstMethod(Object o);
    abstract pointcut secondMethod(Object o);
    abstract pointcut shutdown();
    abstract boolean timeok(long time);

    IdentityHashMap obligations = new IdentityHashMap();

    before(Object o) : firstMethod(o) {
        obligations.put(o, System.currentTimeMillis());
    }

    before(Object o) : secondMethod(o) {
        long secondTime = System.currentTimeMillis();
        Long firstTime = (Long)obligations.get(o);
        if (firstTime != null) {
            long time = secondTime - firstTime;
            if (!timeok(time))
                error("time " + time + " violates time constraint for " + o);
            obligations.remove(o);
        }
    }

    before() : shutdown() {... check for emptiness as before ...}
}
```

back to the file example

TR1: After a file has been opened it should be closed within 5 seconds.

$\square(o.\text{firstMethod} \rightarrow \diamond_5 o.\text{secondMethod})$

```
aspect TR1 extends TimedResponse {
    pointcut firstMethod(Object o) :
        call(void File.open()) && target(o);
    pointcut secondMethod(Object o) :
        call(void File.close()) && target(o);
    pointcut shutDown() :
        call(void Test.terminate());

    boolean timeok(long time) {
        return time <= 5000;
    }
}
```

monitoring best programming practices

- generic properties we would want to hold for any program
- often concerns the use of various data types
- such properties are no different than domain specific properties
- some can be detected with static analysis
- however a dynamic analysis is relatively easy to program, whereas a static analysis either would not be possible or would require a substantial amount of work to implement

properties of Java library APIs

The screenshot shows the Java API documentation for the `Iterator` interface in the `java.util` package. The page includes navigation tabs (Overview, Package, Class, Use, Tree, Deprecated, Index, Help), a left sidebar with a package tree, and a main content area. A red box highlights the property R_1 : "There should be no two calls to `next()` without a call to `hasNext()` in between, on the same iterator." The main content area also contains the interface definition, a description, and a method summary table.

Interface `Iterator<E>`

All Known Subinterfaces:
[ListIterator<E>](#)

All Known Implementing Classes:
[BeanContextSupport.BCSIterator](#), [Scanner](#)

```
public interface Iterator<E>
```

An iterator over a collection. Iterator takes the place of Enumeration in the Java collections framework. Iterators differ from enumerations in two ways:

- Iterators allow the caller to remove elements from the underlying collection during the iteration with well-defined semantics.
- Method names have been improved.

This interface is a member of the [Java Collections Framework](#).

Since: 1.2

See Also: [Collection](#), [ListIterator](#), [Enumeration](#)

Method Summary	
boolean	hasNext() Returns true if the iteration has more elements.
<code>E</code>	next() Returns the next element in the iteration.
void	remove() Removes from the underlying collection the last element returned by the iterator (optional operation).

Method Detail

`hasNext`

use of iterators

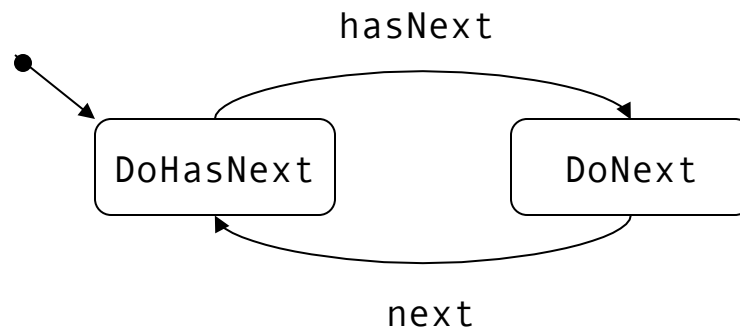
There should be no two calls to `Iterator.next()` without a call to `Iterator.hasNext()` in between, on same iterator

```
Vector<String> words = new Vector();  
readWords(words);  
Iterator it = words.iterator();  
while(it.hasNext()) {  
    String w1 = (String)it.next();  
    String w2 = (String)it.next();  
    storeCorrespondence(w1,w2);  
    if (it.hasNext())  
        System.out.println("there is more!");  
}
```

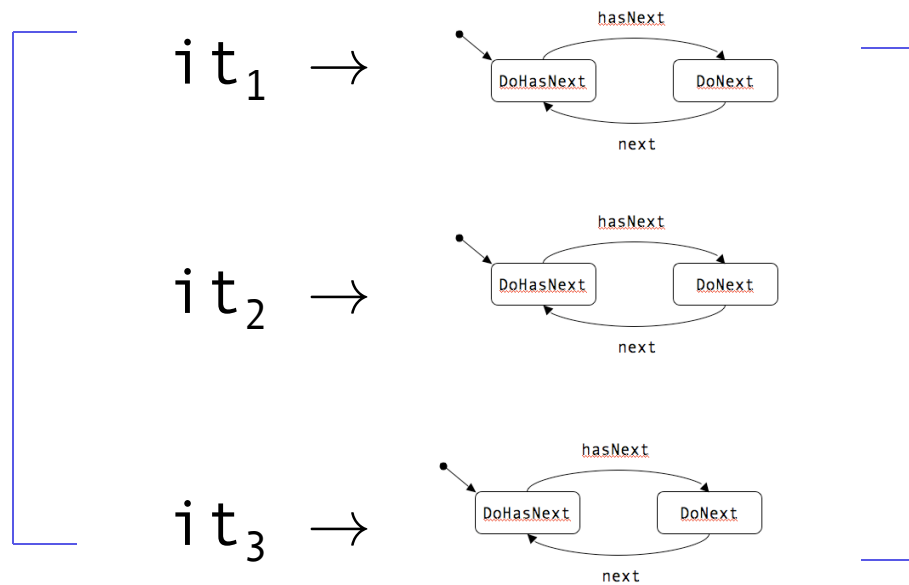
error



slightly stronger property expressed as a state machine



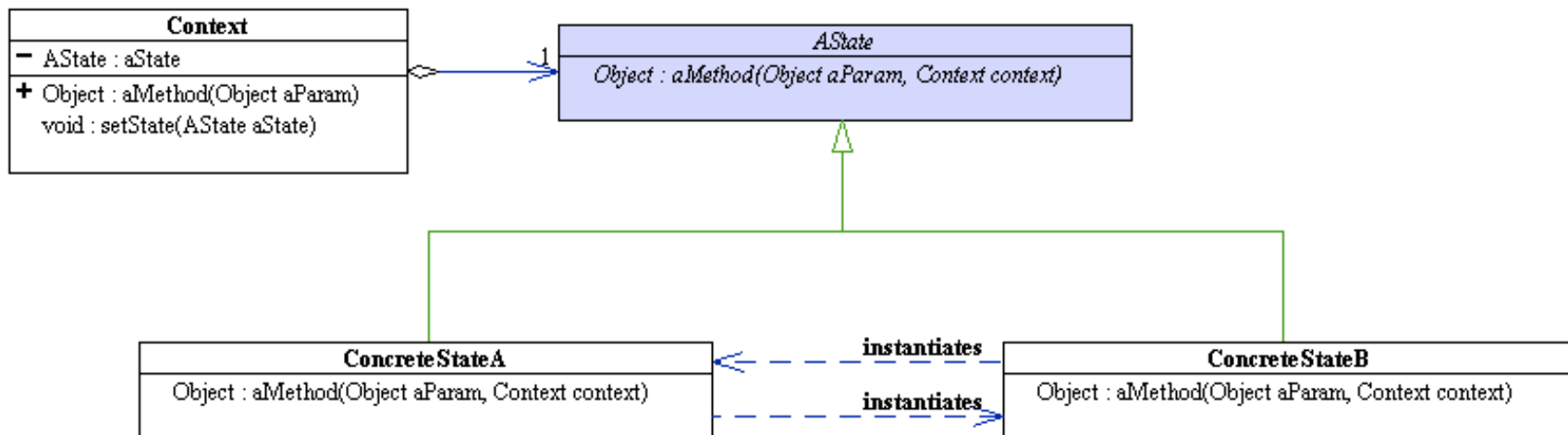
we need a state machine per iterator



the state design pattern

- allow an object to alter its behavior when its internal state changes. The object will appear to change its class.
- an object-oriented state machine

Gamma, Erich; Richard Helm, Ralph Johnson, John M. Vlissides (1995).
Design Patterns: Elements of Reusable Object-Oriented Software. Addison-Wesley

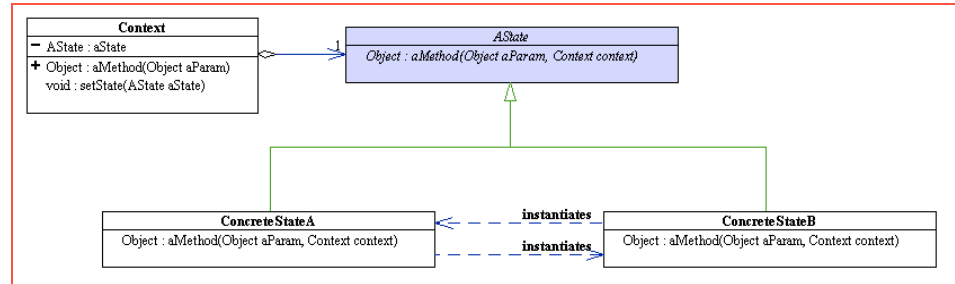


the state design pattern spelled out

- define a "context" class to present a single interface to the outside world.
- define a State abstract base class.
- represent the different "states" of the state machine as derived classes of the State base class.
- define state-specific behavior in the appropriate State derived classes.
- maintain a pointer to the current "state" in the "context" class.
- to change the state of the state machine, change the current "state" pointer.

the state machines

```
class Machine {
    State state = State.doHasNext;
    void hasNext() {
        state = state.hasNext();
    }
    void next() {
        state = state.next();
    }
}
```



```
class State {
    static final State doNext = new DoNext();
    static final State doHasNext = new DoHasNext();

    State hasNext(){
        System.out.println("*** warning: hasNext called unnecessarily");
        return this;
    }

    State next(){
        System.out.println("*** error: next called illegally");
        return this;
    }
}
```

```
class DoHasNext extends State {
    State hasNext() {
        return doNext;
    }
}
```

```
class DoNext extends State {
    State next() {
        return doHasNext;
    }
}
```

the aspect

```
aspect HasNextPolicy {
    WeakIdentityHashMap monitors = new WeakIdentityHashMap();

    pointcut createiter():
        call(* java.util.Collection+.iterator());
    pointcut hasNext(Iterator it):
        call(* java.util.Iterator+.hasNext()) && target(it);
    pointcut next(Iterator it):
        call(* java.util.Iterator+.next()) && target(it);

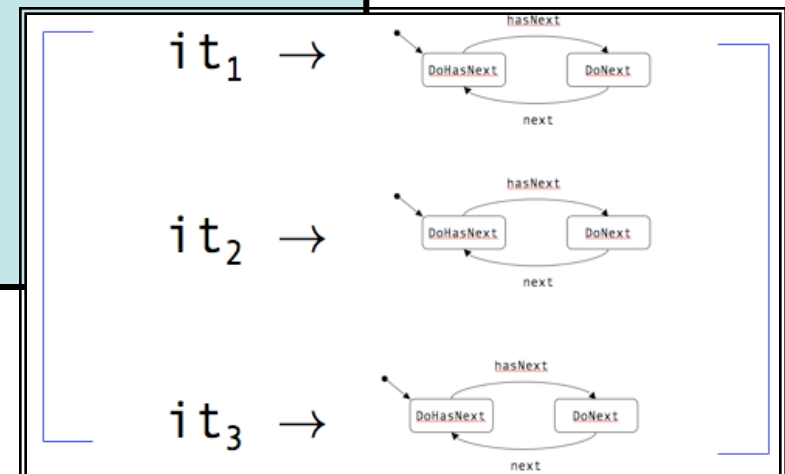
    after() returning (Iterator it): createiter() {
        monitors.put(it, new Machine());
    }

    before(Iterator it): hasNext(it) {
        ((Machine)monitors.get(it)).hasNext();
    }

    before(Iterator it): next(it) {
        ((Machine)monitors.get(it)).next();
    }
}
```

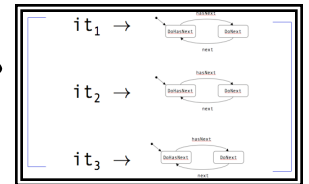
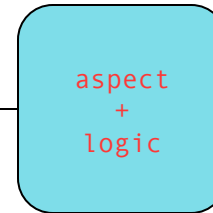
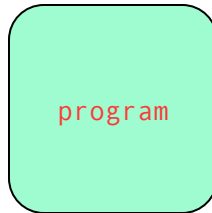
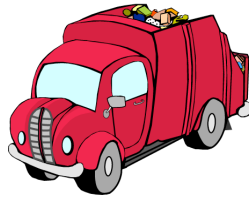


weak &
identity





weak identity hash maps



- hasmap still an identity hashmap (using `==`)
- a normal (identity) hashmap keeps a mapping until it is explicitly deleted with `Map.remove()`.
- this becomes a problem since the monitor will then accumulate bindings between iterators and state machines. The garbage collector cannot collect the iterators when they are no longer used by the monitored application.
- a weak collection releases an object to the garbage collector when it is no longer used by any other part of the program.

properties of Java library APIs

The screenshot shows the Java API documentation for the `Enumeration` interface in the `java.util` package. The page is titled "Enumeration (Java 2 Platform SE 5.0)". The navigation menu includes "Overview", "Package", "Class", "Use", "Tree", "Deprecated", "Index", and "Help". The "Class" tab is selected, showing the "Interface Enumeration<E>".

Interface Enumeration<E>

All Known Subinterfaces:
[NamingEnumeration<T>](#)

All Known Implementing Classes:
[StringTokenizer](#)

Method Summary

boolean	hasMoreElements() Tests if this enumeration contains more elements.
E	nextElement() Returns the next element of this enumeration if this enumeration object has at least one more element to provide.

A red box highlights the following text: R_2 : An enumeration should not be propagated after the underlying vector has been changed.

enumerators faster than iterators but less safe

“I'd tried using Iterator and Enumeration to compare their performance on a Vector object containing 100 000 Strings. Enumeration was consistently about 50% faster”.
- *web blog*

But :

an Iterator next() operation throws a:

ConcurrentModificationException

if it detects that the underlying collection has been modified while iteration is underway.

Problem:

Enumerator does not!

use of enumerators

An enumeration should not be propagated after the underlying vector has been changed.

```
Vector v = new Vector();  
  
v.add(1);  
v.add(2);  
v.add(3);  
  
Enumeration en = v.elements();  
  
while(en.hasMoreElements()) {  
    Integer i = (Integer)en.nextElement();  
    if (i == 2)  
        v.add(4);  
    else  
        System.out.println(i);  
}  
}
```

produces:

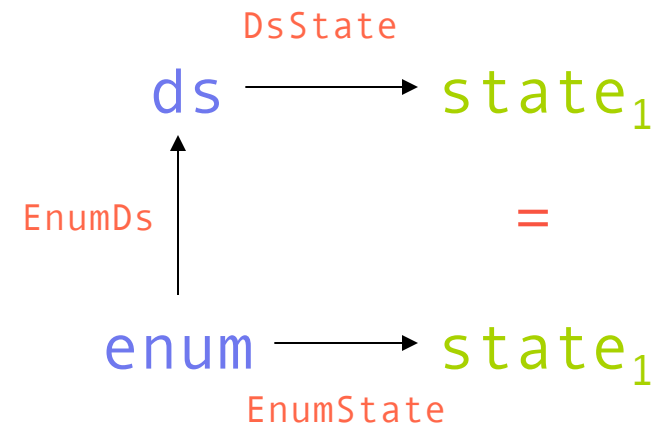
1
3
4

← error

three maps are needed

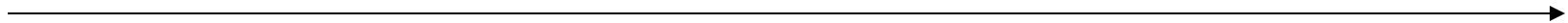
- **DsState**: recording when a data structure was last updated (maps to unique object)
- **EnumState**: recording the state of the data structure of an enumeration at creation time
- **EnumDs**: recording what data structure corresponds to what enumeration

DsState	=	Ds	→	State
EnumState	=	Enum	→	State
EnumDs	=	Enum	→	Ds



example
monitored
run

```
...  
v.add(3);  
Enumeration en = v.elements();  
while(en.hasMoreElements()) {  
    Integer i = (Integer)en.nextElement();  
    if (i == 2)  
        v.add(4);  
    else  
        System.out.println(i);  
}  
}
```



example
monitored
run

→

```
...  
v.add(3);  
Enumeration en = v.elements();  
while(en.hasMoreElements()) {  
    Integer i = (Integer)en.nextElement();  
    if (i == 2)  
        v.add(4);  
    else  
        System.out.println(i);  
}  
}
```

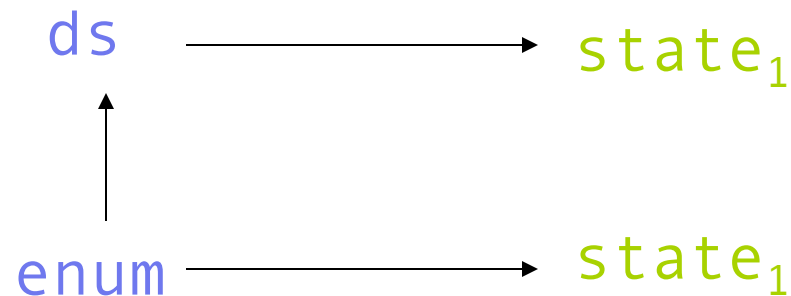
ds → state₁

→

update

example
monitored
run

```
...  
v.add(3);  
Enumeration en = v.elements();  
while(en.hasMoreElements()) {  
    Integer i = (Integer)en.nextElement();  
    if (i == 2)  
        v.add(4);  
    else  
        System.out.println(i);  
}  
}
```

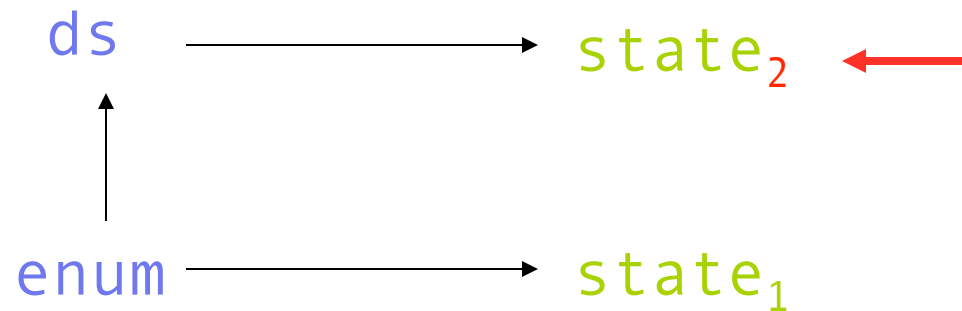


update

create

example
monitored
run

```
...  
v.add(3);  
Enumeration en = v.elements();  
while(en.hasMoreElements()) {  
    Integer i = (Integer)en.nextElement();  
    if (i == 2)  
        v.add(4);  
    else  
        System.out.println(i);  
}  
}
```



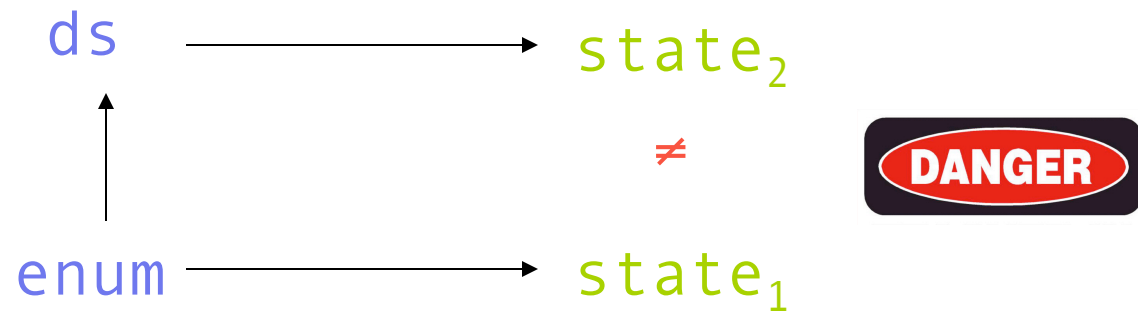
update

create

update

example
monitored
run

```
...  
v.add(3);  
Enumeration en = v.elements();  
while(en.hasMoreElements()) {  
    Integer i = (Integer)en.nextElement();  
    if (i == 2)  
        v.add(4);  
    else  
        System.out.println(i);  
}  
}
```



update

create

update

next

```

aspect SafeEnum {
  private Map ds_state = new WeakIdentityHashMap();
  private Map enum_state = new WeakIdentityHashMap();
  private Map enum_ds = new WeakIdentityHashMap();

  private static class StateId {}

  pointcut vector_update() :
    call(* Vector.add*(..)) || call(* Vector.clear()) ||
    call(* Vector.insertElementAt(..)) || call(* Vector.remove*(..)) ||
    call(* Vector.retainAll(..)) || call(* Vector.set*(..)) && scope();

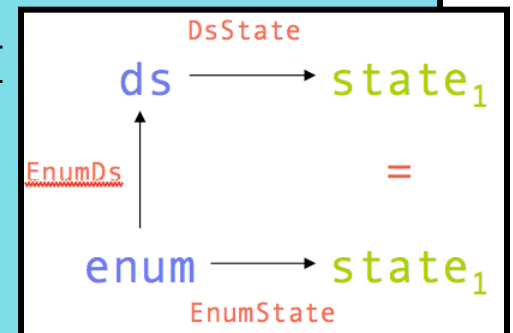
  after(Vector ds) returning(Enumeration e) :
    call(Enumeration Vector.elements()) && target(ds) {
    enum_ds.put(e, ds);
    Object s = ds_state.get(ds);
    if (s != null) enum_state.put(e, s);
  }

  before(Enumeration e):
    call(Object Enumeration.nextElement()) && target(e) {
    if (ds_state.get(enum_ds.get(e)) != enum_state.get(e))
      error("nextElement called on enumerator after update");
  }

  after(Vector ds) : vector_update() && target(ds) {
    ds_state.put(ds, new StateId());
  }
}

```

the checker



properties of Java library APIs

The image shows a screenshot of a web browser displaying the Java API documentation for `HashSet` and `Collection` in Java 2 Platform SE 5.0. The browser window is titled "HashSet (Java 2 Platform SE 5.0)". The address bar shows the URL `http://java.sun.com/j2se/1.5.0/docs/api/`. The page content includes navigation links like "Overview", "Package", "Class", "Use Tree", "Deprecated", "Index", and "Help". The main content area displays the class `java.util.HashSet<E>` and the interface `java.util.Collection<E>`. A red box highlights a note: `R3: An collection should not be modified while it is a member of a hashset (don't change the hashcode).`

HashSet (Java 2 Platform SE 5.0)

Overview Package **Class** Use Tree Deprecated Index Help Java™ 2 Platform Standard Ed. 5.0

PREV CLASS NEXT CLASS FRAMES NO FRAMES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

`java.util`

Class HashSet<E>

`java.lang.Object`

↳ `java.util.AbstractCollection<E>`

Collection (Java 2 Platform SE 5.0)

Overview Package **Class** Use Tree Deprecated Index Help Java™ 2 Platform Standard Ed. 5.0

PREV CLASS NEXT CLASS FRAMES NO FRAMES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

`java.util`

Interface Collection<E>

All Superinterfaces:
`Iterable<E>`

All Known Subinterfaces:
`BeanContext`, `BeanContextServices`, `BlockingQueue<E>`, `List<E>`, `Queue<E>`, `Set<E>`, `SortedSet<E>`

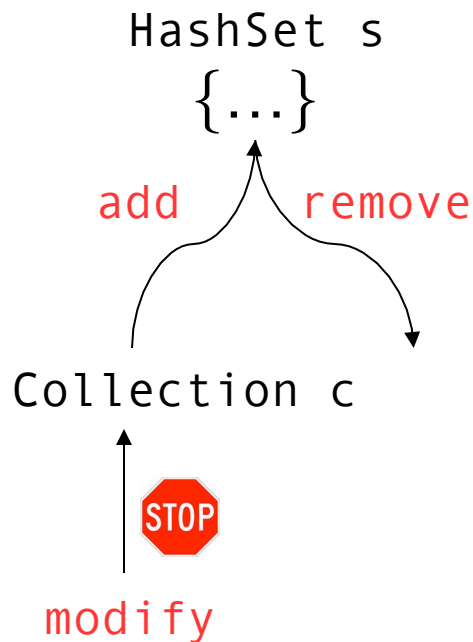
All Known Implementing Classes:
`AbstractCollection`, `AbstractList`, `AbstractQueue`, `AbstractSequentialList`, `AbstractSet`, `ArrayBlockingQueue`, `ArrayList`, `AttributeList`, `BeanContextServicesSupport`, `BeanContextSupport`, `ConcurrentLinkedQueue`, `CopyOnWriteArrayList`, `CopyOnWriteArraySet`, `DelayQueue`, `EnumSet`, `HashSet`, `JobStateReasons`, `LinkedBlockingQueue`, `LinkedHashSet`, `LinkedList`, `PriorityBlockingQueue`, `PriorityQueue`, `RoleList`, `RoleUnresolvedList`, `Stack`, `SynchronousQueue`, `TreeSet`, `Vector`

`>`, `Collection<E>`, `Set<E>`

..., backed by a hash table
no guarantees as to the iteration
... not guarantee that the order

don't change hashCode

A collection should not be modified while it is member of a hash set. In other words: don't change the collection's hashCode during this period.



```
Set<Collection<String>> s = new HashSet();  
Collection<String> c = new ArrayList();  
c.add("this is ok");  
s.add(c);  
c.add("don't do this");  
System.out.println(s.contains(c));
```

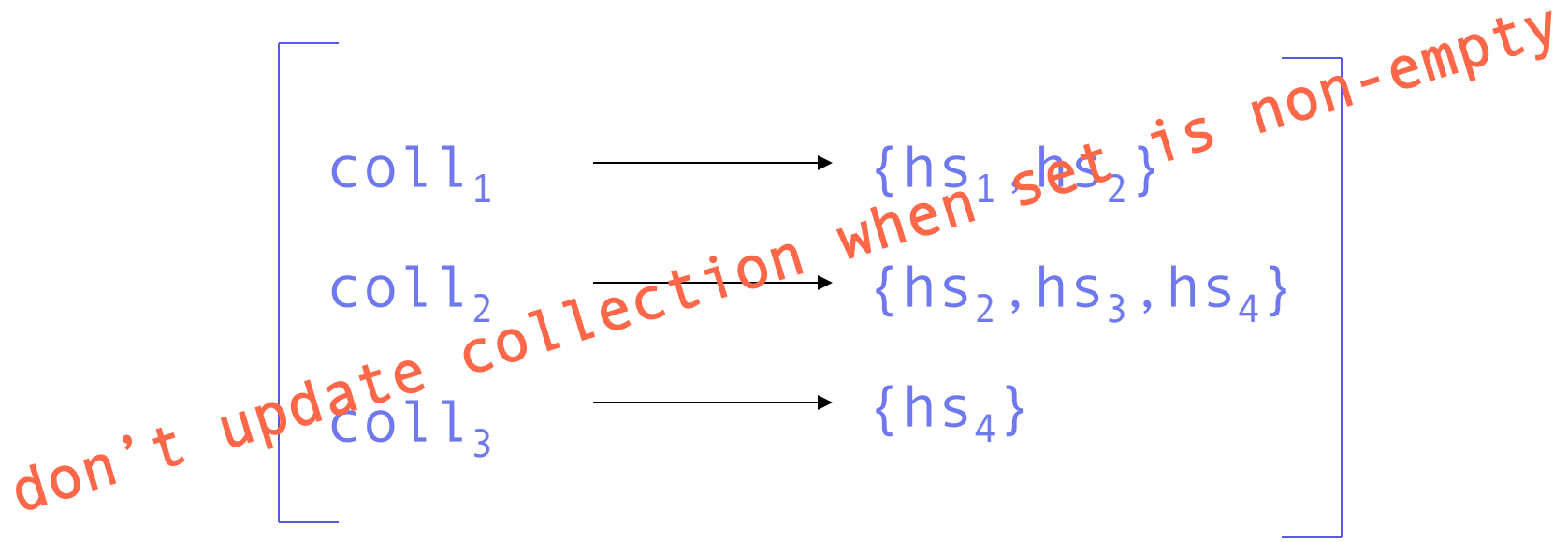
produces:
false

error

one map is needed

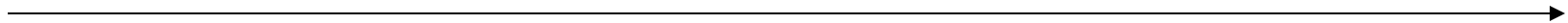
- recording what sets a collection is stored in

`Map = Collection → HashSet-set`



example
monitored
run

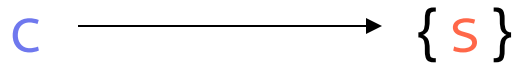
```
Set<Collection<String>> s = new HashSet();  
Collection<String> c = new ArrayList();  
  
c.add("this is ok");  
  
s.add(c);  
  
c.add("don't do this");  
  
System.out.println(s.contains(c));
```



example
monitored
run



```
Set<Collection<String>> s = new HashSet();  
Collection<String> c = new ArrayList();  
c.add("this is ok");  
s.add(c);  
c.add("don't do this");  
System.out.println(s.contains(c));
```

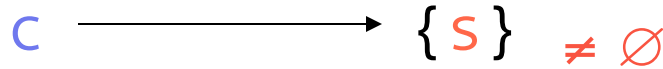


add

example
monitored
run



```
Set<Collection<String>> s = new HashSet();  
Collection<String> c = new ArrayList();  
c.add("this is ok");  
s.add(c);  
c.add("don't do this");  
System.out.println(s.contains(c));
```



add

update

```

aspect HashSetPolicy {
  pointcut addCollection(HashSet s, Collection c):
    call(* Collection.add(Object)) && target(s) && args(c);
  pointcut removeCollection(HashSet s, Collection c):
    call(* Collection.remove(Object)) && target(s) && args(c);
  pointcut modifyCollection(Collection c):
    (call(* Collection.add(..)) || ...) && target(c);

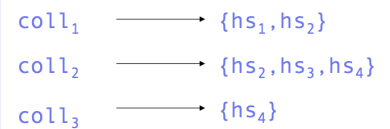
  WeakIdentityHashMap hashSets = new WeakIdentityHashMap();

  after(HashSet s, Collection c) : addCollection(s,c) {
    if(hashSets.get(c)==null)
      hashSets.put(c,new WeakIdentityHashSet());
    WeakIdentityHashSet sets = (WeakIdentityHashSet) hashSets.get(c);
    sets.add(s);
  }

  after(HashSet s, Collection c) : removeCollection(s,c) {
    WeakIdentityHashSet sets = (WeakIdentityHashSet)hashSets.get(c);
    if(sets!=null) sets.remove(s);
  }

  before(Collection c): modifyCollection(c) {
    WeakIdentityHashSet sets = (WeakIdentityHashSet) hashSets.get(c);
    if(sets!=null)
      for (Object s : sets)
        error("*** Modified collection "+ c +" in " + s);
  }
}

```



the checker

lock release policies

Within one method invocation, locks should be acquired and released correctly, meaning ...

- release locks in same invocation they are taken
- and either one of the following policies:
 - release exactly once

L(x) L(x) U(x) **U(x)** set

- release as many times as acquired (order unimportant)

L(x) L(x) U(x) U(x) **U(x)** bag

- release in reverse order

L(x) L(y) **U(x) U(y)** stack

an example

assuming
reverse order
discipline

```
class Lock {
    String name;

    Lock(String name) {
        this.name = name;
    }

    synchronized void lock(){...}
    synchronized void unlock(){...}

    public String toString() {
        return name;
    }
}
```

```
void start() {
    a();
}

void a() {
    l1.lock();
    l2.lock();
    l1.unlock();
    l2.unlock();
    l3.lock();
    b();
}

void b() {
    l3.unlock();
}
```

error

error

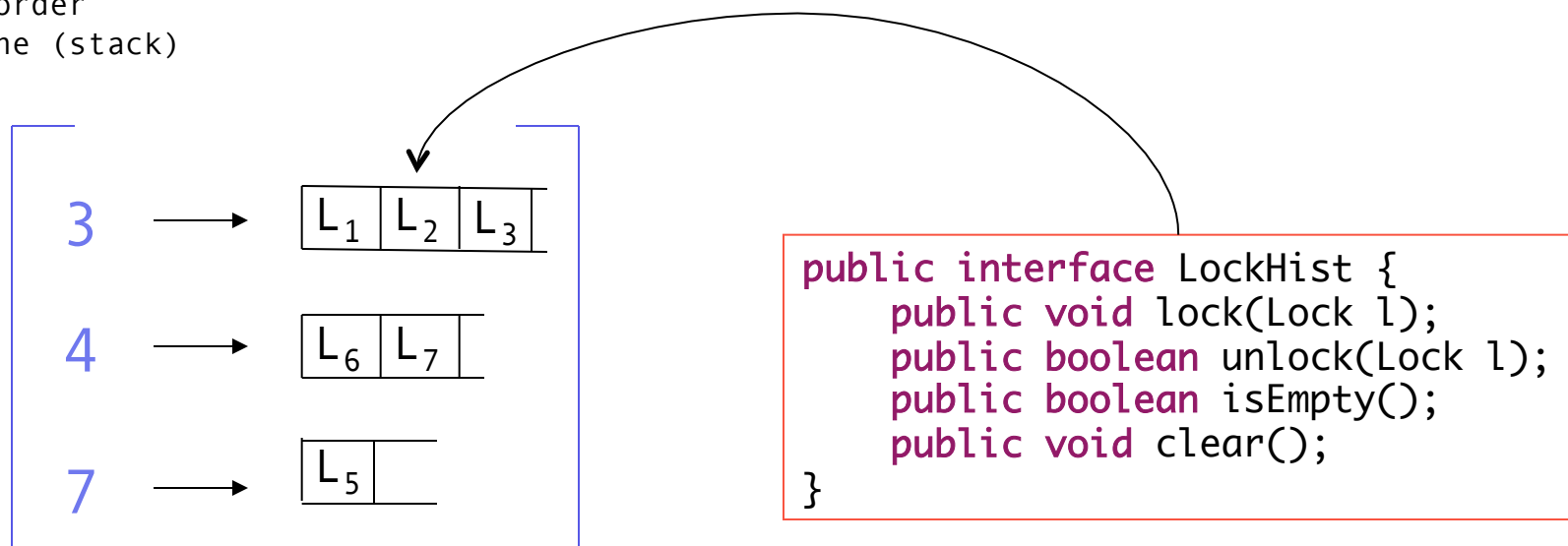
stack of lock histories

Data = Level → LockHist

~~Data = LockHist-stack~~

LockHist = Set | Bag | Stack

assuming
reverse order
discipline (stack)



stack code

```
class StackHist implements LockHist {
    Stack stack = new Stack();

    public void lock(Lock l) {
        stack.push(l);
    }

    public boolean unlock(Lock l) {
        boolean success = !stack.isEmpty() && stack.peek() == l;
        if (success)
            stack.pop();
        return success;
    }

    public boolean isEmpty() {
        return stack.isEmpty();
    }

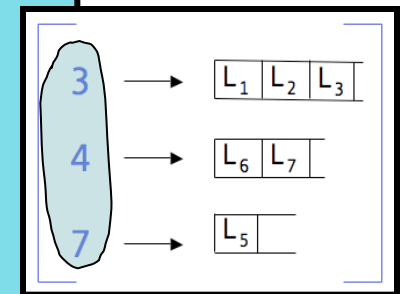
    ...
}
```

computing method invocation level

ThreadLocal: this java.lang class provides thread-local variables. These variables differ from their normal counterparts in that each thread that accesses one (via its `get` or `set` method) has its own, independently initialized copy of the variable.

```
static ThreadLocal cflowdepth = new ThreadLocal() {  
    protected synchronized Object initialValue() {  
        return new Integer(0);  
    }  
};
```

```
aspect CflowDepth {  
    pointcut anyfunc() : execution(* *(..));  
  
    static ThreadLocal cflowdepth = new ThreadLocal() {... 0 ...};  
  
    before() : anyfunc() {  
        Integer prev = (Integer) cflowdepth.get();  
        cflowdepth.set(new Integer(prev.intValue() + 1));  
    }  
  
    after() : anyfunc() {  
        Integer prev = (Integer) cflowdepth.get();  
        cflowdepth.set(new Integer(prev.intValue() - 1));  
    }  
}
```



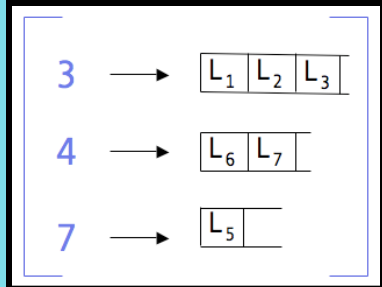
```

aspect LockChecker {
  public static ThreadLocal depthMap = new ThreadLocal() {... emptymap ...};
  pointcut locking(Lock l) : call(* Lock.lock()) && target(l);
  pointcut unlocking(Lock l) : call(* Lock.unlock()) && target(l);

  before(Lock l) : locking(l) {
    HashMap map = (HashMap) depthMap.get();
    Integer depth = (Integer)CflowDepth.cflowdepth.get();
    LockHist lockhist = (LockHist) map.get(depth);
    if (lockhist == null) {
      lockhist = new StackHist(); map.put(depth, lockhist);
    }
    lockhist.lock(l);
  }
  before(Lock l) : unlocking(l) {
    HashMap map = (HashMap) depthMap.get();
    Integer depth = (Integer)CflowDepth.cflowdepth.get();
    LockHist lockhist = (LockHist) map.get(depth);
    if (lockhist == null || !lockhist.unlock(l))
      error("unlock op. not preceded by lock op." + l);
  }
  after() : CflowDepth.anyfunc() {
    HashMap map = (HashMap) depthMap.get();
    Integer depth = (Integer)CflowDepth.cflowdepth.get();
    LockHist lockHist = (LockHist) map.get(depth);
    if (lockHist != null && !lockHist.isEmpty())
      error("locks have not been released " + depth + lockHist);
    if (lockHist != null) lockHist.clear();
  }
}

```

new SetHist()
new BagHist()



declare precedence : CflowDepth, LockChecker;

the checker

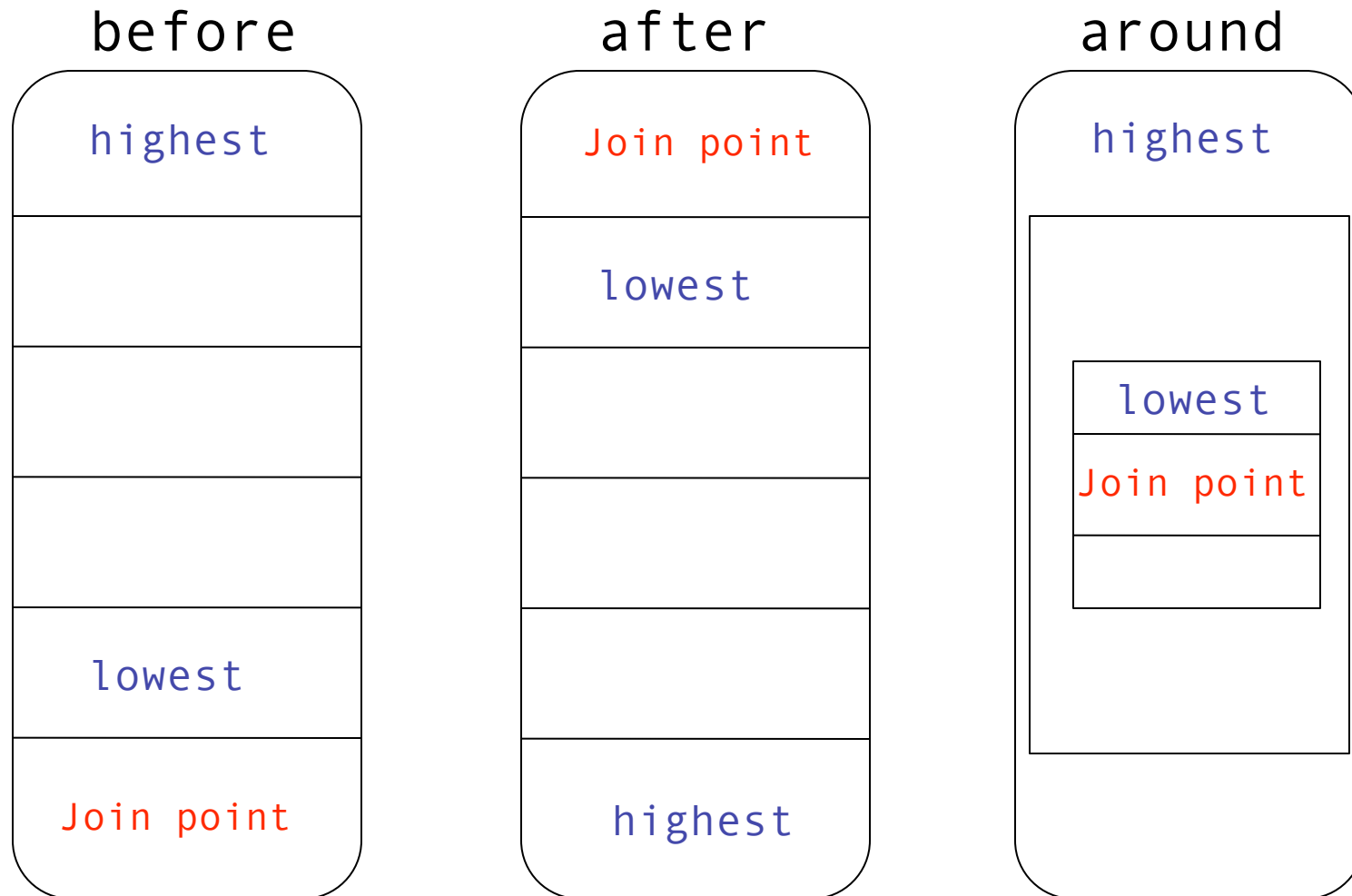
aspect precedence

- if advice A occurs before advice B in same aspect then A has higher precedence than B
- if the following declaration is given:

declare precedence : A, B;

then A has higher priority than B

aspect precedence



end