

Code Coverage Analysis for Eclipse

Eclipse Summit Europe 2007

Marc R. Hoffmann, hoffmann@mountainminds.com,
10.10.2007

Focus



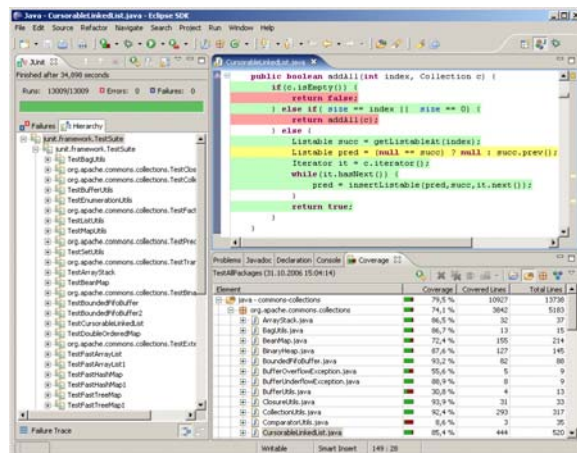
Technical

Java

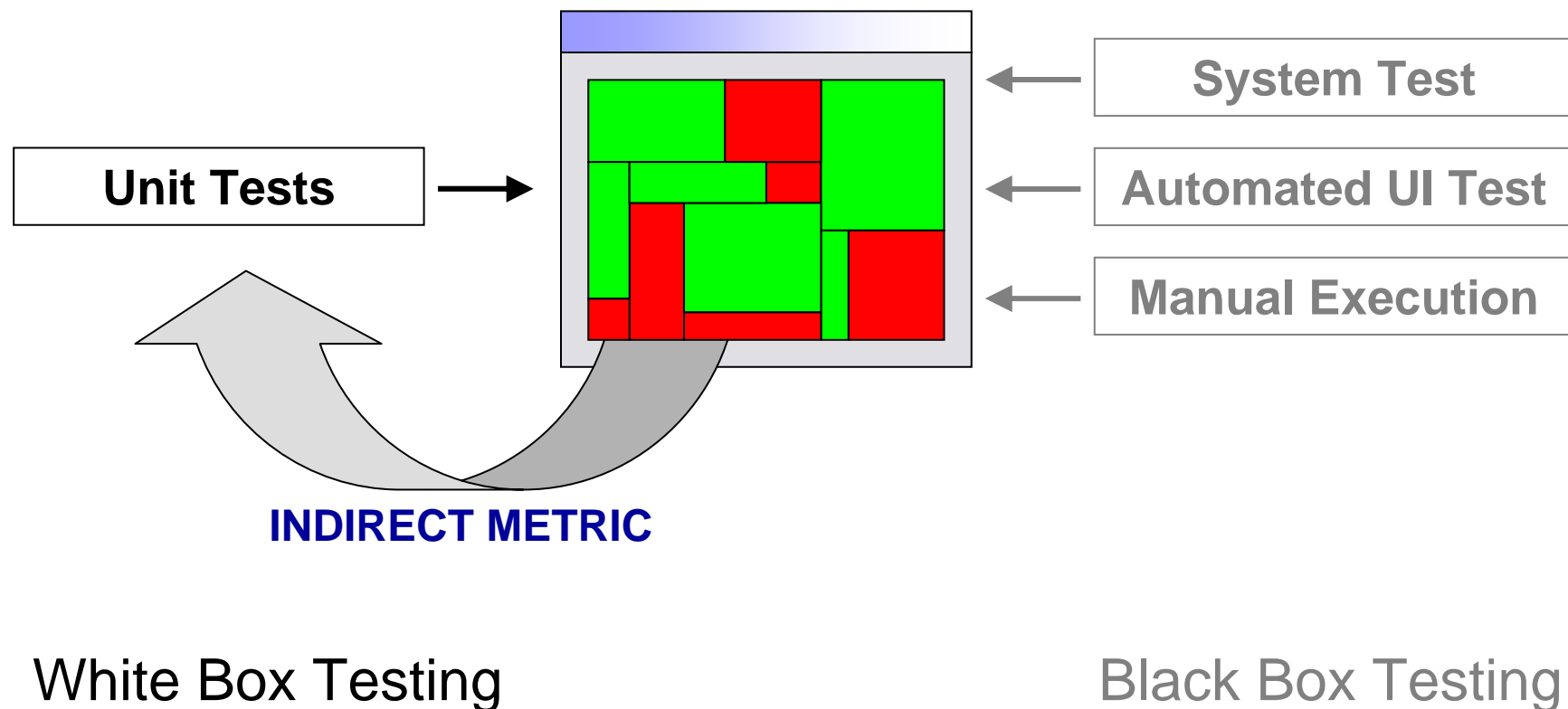
Eclipse

Topics

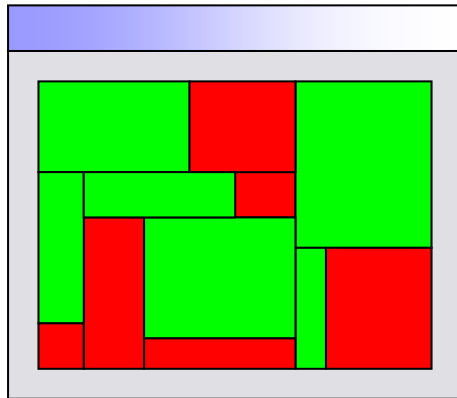
- Principles and Techniques
- Code Coverage Tools in Eclipse
- Coverage Analysis of Eclipse Apps



Usage Scenario



Coverage Units



■ Control Flow Coverage

- Classes
- Methods
- Lines
- Statements
- Branches
- Paths

$$\text{Coverage Ratio} = \frac{\text{Covered Units}}{\text{Total Units}}$$

Statement Coverage

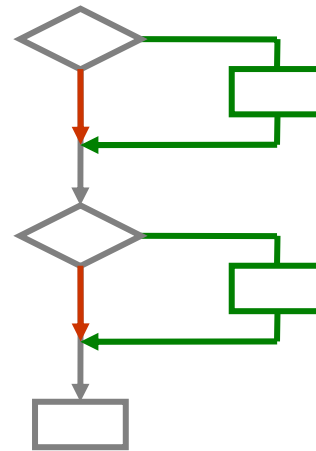
```
public int clip(int lower, int upper, int x) {  
    if (x < lower) { ☒   
        x = lower; ☒  
    }  
    if (x > upper) { ☒  
        x = upper; ☒  
    }  
    return x; ☒  
}
```

Test Set for Full Statement Coverage:

<pre>clip(1, 9, 0) clip(1, 9, 10)</pre>

Branch Coverage

```
public int clip(int lower, int upper, int x) {  
    if (x < lower) {  
        x = lower;  
    }  
    if (x > upper) {  
        x = upper;  
    }  
    return x;  
}
```

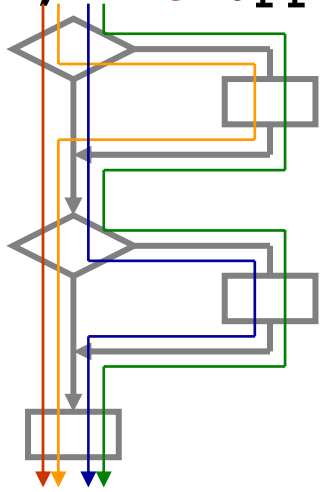


Test Set for Full Branch Coverage:

```
clip(1, 9, 0)  
clip(1, 9, 10)
```

Path Coverage

```
public int clip(int lower, int upper, int x) {  
    if (x < lower) {  
        x = lower;  
    }  
    if (x > upper) {  
        x = upper;  
    }  
    return x;  
}
```



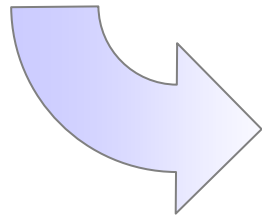
Test Set for Full Path Coverage:

```
clip(1, 9, 0)  
clip(1, 9, 10)  
clip(1, 9, 5)  
clip(9, 1, 5)
```


Granularity

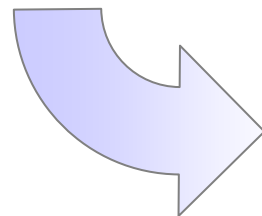
OVERALL COVERAGE SUMMARY

name	method, %	line, %
all classes	85% (5733/6738)	79% (27528/34699)



COVERAGE BREAKDOWN BY PACKAGE

name	method, %	line, %
org.apache.commons.collections	81% (1632/2017)	75% (9580,8/12753)
org.apache.commons.collections.bag	69% (157/229)	77% (726,3/945)
org.apache.commons.collections.list	91% (534/585)	79% (2947,6/3723)
org.apache.commons.collections.set	89% (287/321)	83% (863,8/1041)
org.apache.commons.collections.comparators	89% (125/141)	80% (525,6/657)
org.apache.commons.collections.map	88% (1265/1440)	81% (5203,6/6449)
org.apache.commons.collections.iterators	82% (549/668)	79% (2402,1/3046)
org.apache.commons.collections.collection	90% (201/224)	83% (943,4/1141)
org.apache.commons.collections.buffer	91% (286/315)	86% (1455,9/1692)
org.apache.commons.collections.functors	76% (168/221)	86% (609,9/709)
org.apache.commons.collections.bidimap	92% (428/467)	89% (1851,4/2070)
org.apache.commons.collections.keyvalue	92% (101/110)	88% (417,6/473)



```

152 | public boolean addAll(int index, Collection c) {
153 |     if(c.isEmpty()) {
154 |         return false;
155 |     } else if(_size == index || _size == 0) {
156 |         return addAll(c);
157 |     } else {
158 |         Listable succ = getListableAt(index);
159 |         Listable pred = (null == succ) ? null : succ.prev();
160 |         Iterator it = c.iterator();
161 |         while(it.hasNext()) {
162 |             pred = insertListable(pred, succ, it.next());
163 |         }
164 |         return true;
165 |     }
166 | }

```

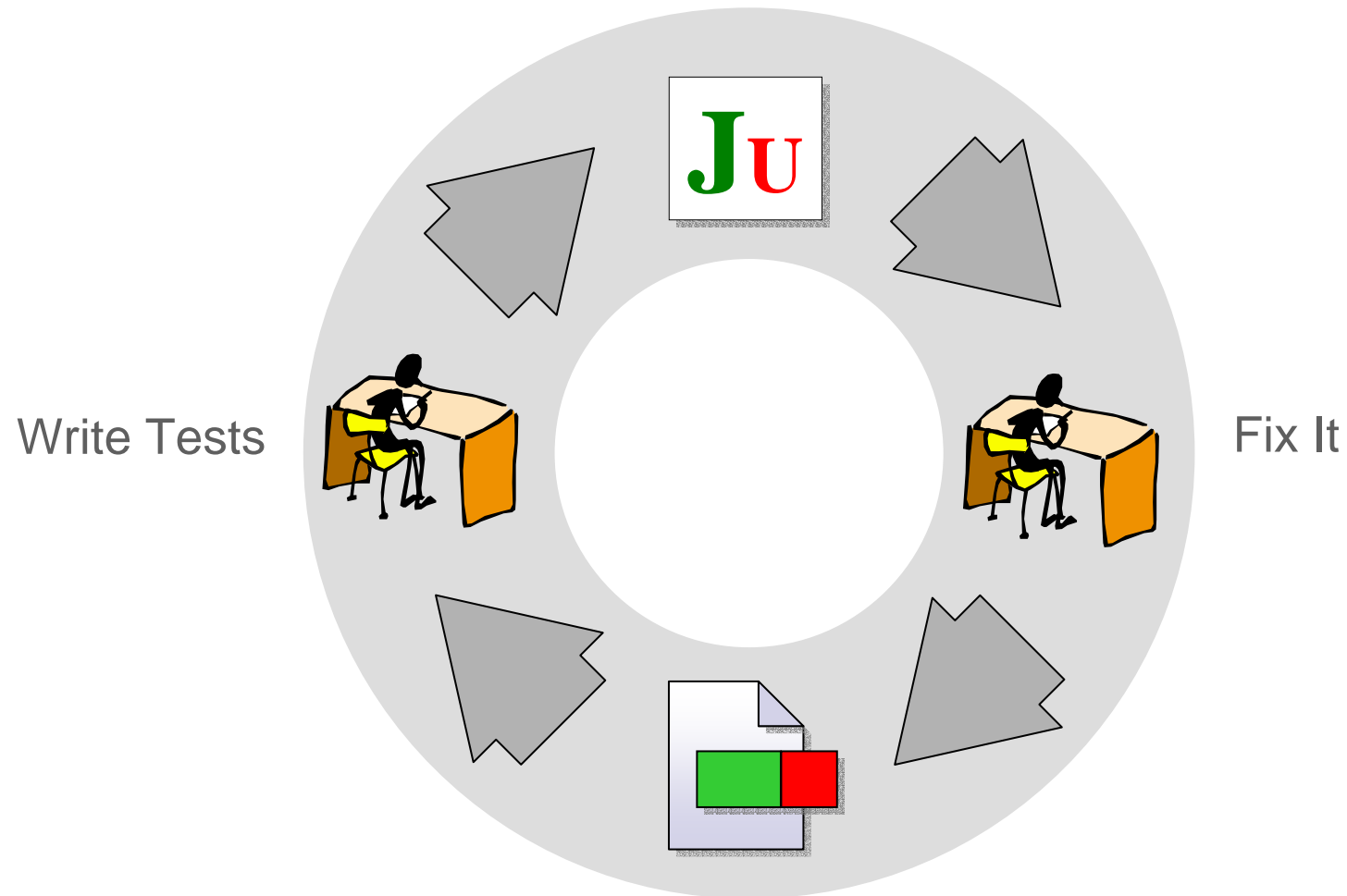
Tool Matrix

	Cmd	Ant	Eclipse
Clover		✓	✓
Coverlipse			✓
Cobertura	✓	✓	
EMMA/EclEmma	✓	✓	✓
TPTP			✓

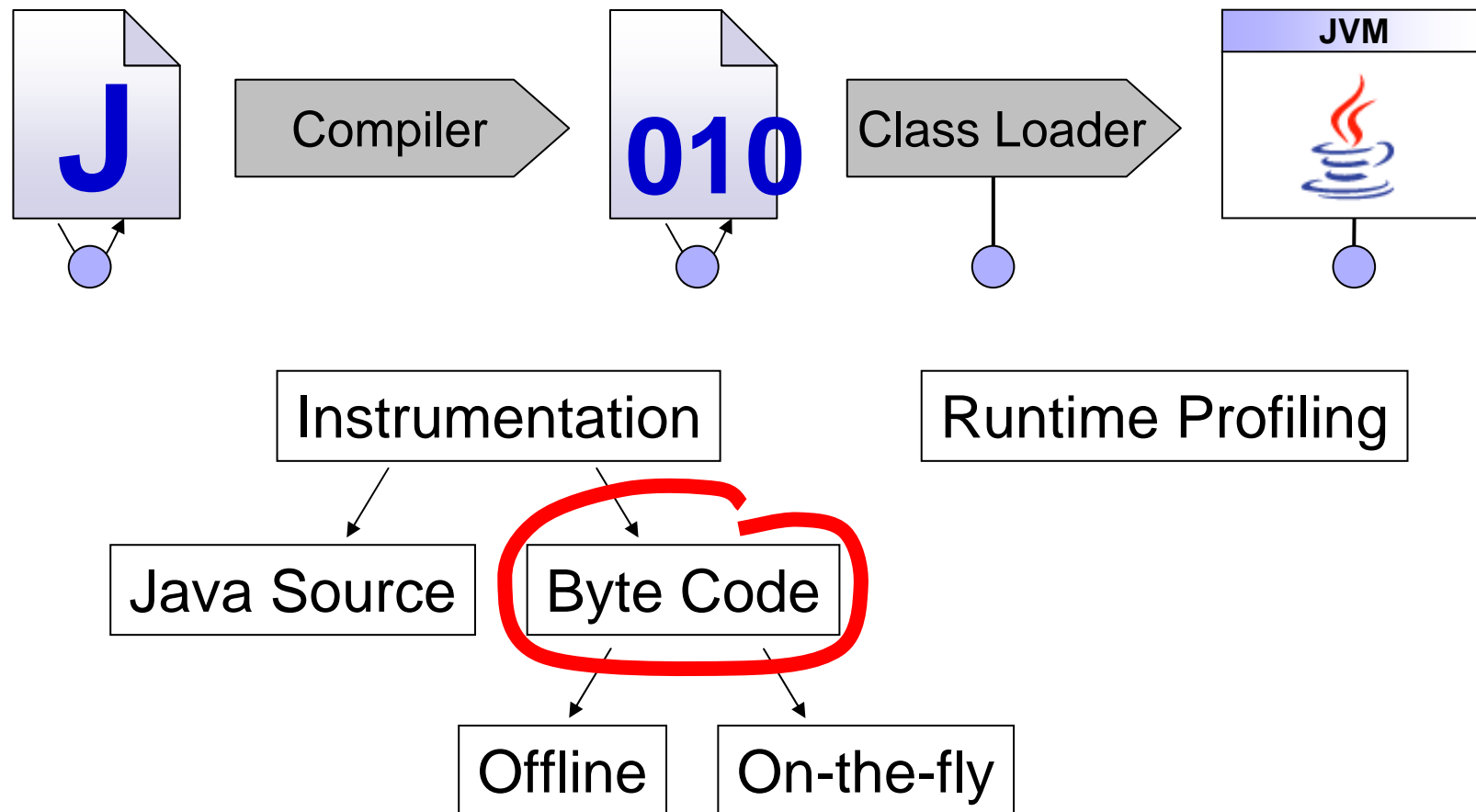
Coverage While You Work



Feedback Loop



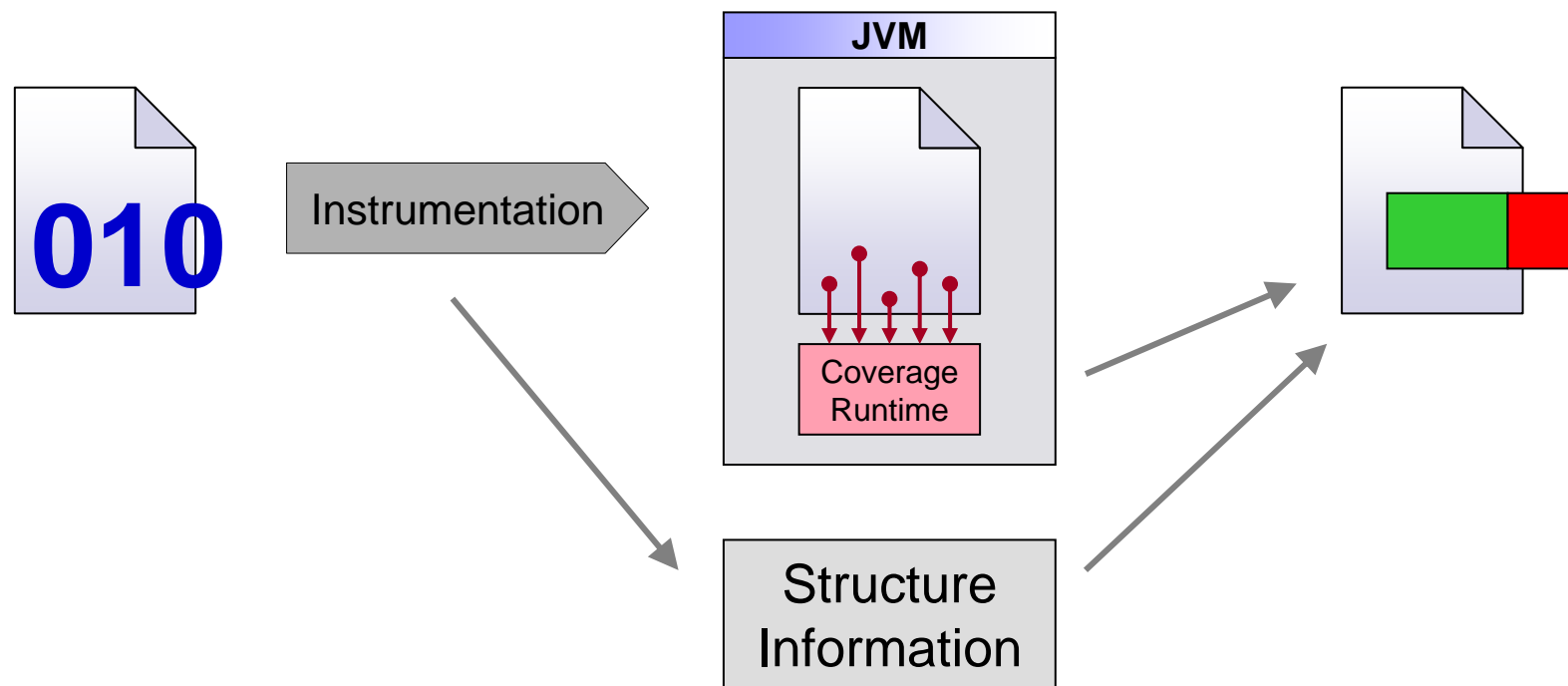
Implementation Strategies



Why Byte Code Instrumentation?

- Performance Issues with JVM Profilers
- No Source Required
- Works on 3rd party JAR's
- Platform independent

Byte Code Instrumentation



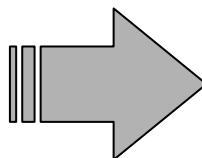
Byte Code Probes

```
// access flags 9  
public static clip(III)I
```

```
L0  
  LINENUMBER 6 L0  
  ILOAD 2  
  ILOAD 0
```

```
  IF_ICMPGE L1  
L2  
  LINENUMBER 7 L2  
  ILOAD 0  
  ISTORE 2
```

```
[...]
```



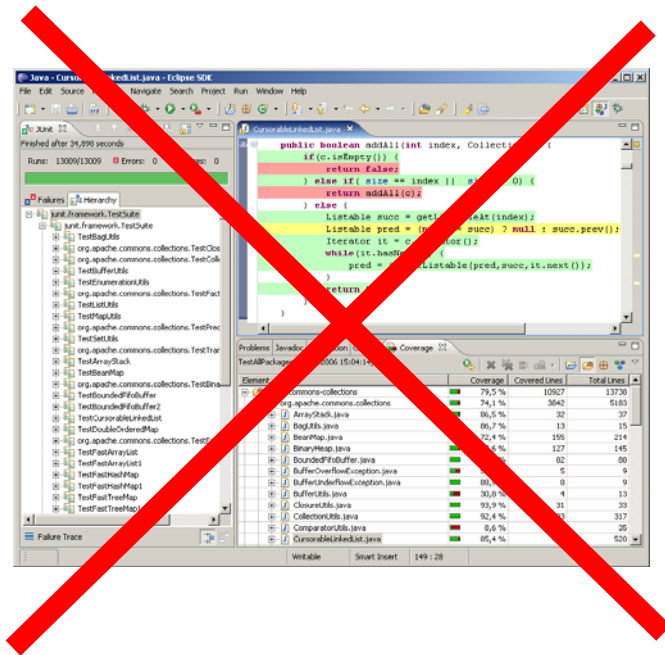
```
// access flags 9  
public static clip(III)I  
L0  
  GETSTATIC Formulas.$VRc : [[Z  
L1  
  ICONST_1  
  AALOAD  
  ASTORE 3  
L2  
  LINENUMBER 6 L2  
  ILOAD 2  
  ILOAD 0  
L3  
  ALOAD 3  
  ICONST_0  
  ICONST_1  
  BASTORE  
  IF_ICMPGE L4  
L5  
  LINENUMBER 7 L5  
  ILOAD 0  
  ISTORE 2  
  ALOAD 3  
  ICONST_1  
  ICONST_1  
  BASTORE
```

```
[...]
```

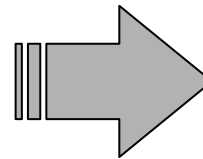

Code Coverage for Eclipse Plug-ins



Headless?

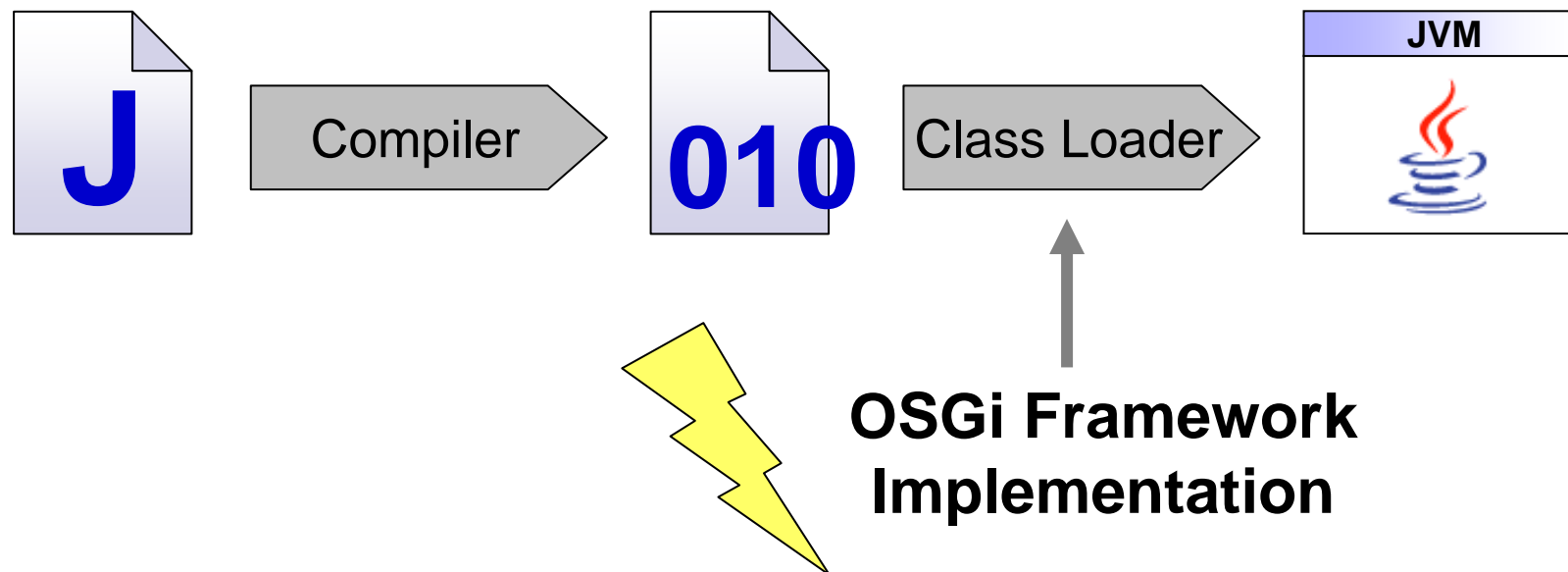


IDE

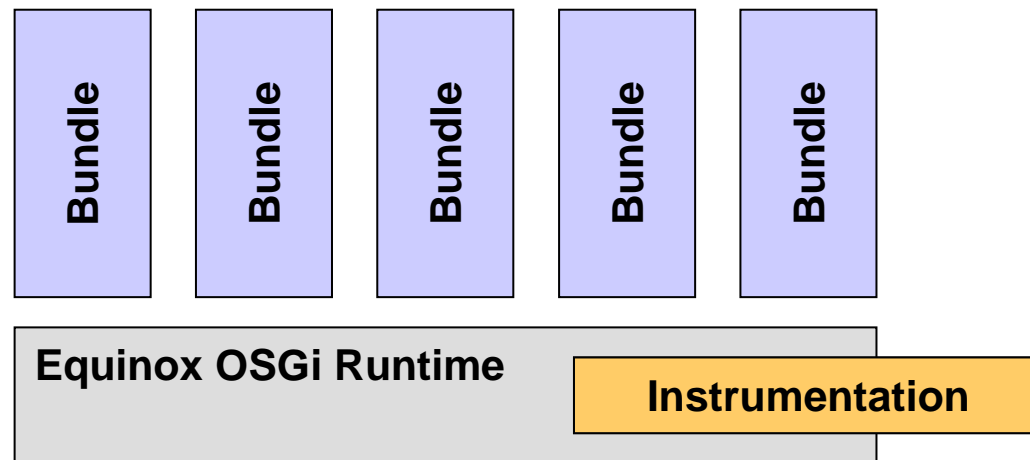


Target

Class Loading via OSGi



Equinox Adapter Hooks

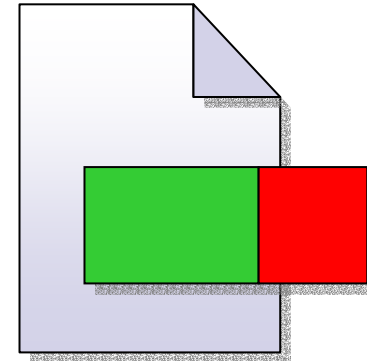


Adding Code Coverage to Equinox



Thank You!

- Use Code Coverage
- It's Easy and Helpful
- Makes Writing Unit Tests Fun



References

- Code Coverage Tools
 - Clover, <http://www.atlassian.com/software/clover/>
 - Coverlipse, <http://coverlipse.sourceforge.net/>
 - Cobertura, <http://cobertura.sourceforge.net/>
 - Eclemma, <http://www.eclemma.org/>
 - EMMA, <http://emma.sourceforge.net/>
 - TPTP, <http://www.eclipse.org/tptp/>
- Byte Code Library and Outline Plug-in:
 - ASM, <http://asm.objectweb.org/>

Copy Right Info

- This presentation is contributed by Marc R. Hoffmann, Mountainminds GmbH & Co. KG, made available under EPL 1.0
- Some example code taken from the *Apache Jakarta Commons* project, provided under Apache License Version 2.0.
- All pictures in this presentation taken from stock.xchanging, <http://sxc.hu/>