

Quality of Service

csc 408 – tutorial #8

Product Quality: Customer Satisfaction Process Quality: Developer Satisfaction The project raw mark depends ...



- W: Your web service users
- C: Web services you used
- N: Number of integrated systems delivered
- B_i: Number of bugs found for integrated system
- Q_i = f(B_i): Quality of each integrated system
 f is a monotonic increasing function ranges from 0 to 1
- Total quality: $TQ = 1 - [w_w Prod(1-Q_i | i in W) + w_c Prod(1-Q_i | i in C)]$ $w_w + w_c = 1, w_w > w_c$
- Mark: M = g(|W union C|) * h(TQ)
 g, h are monotonic increasing functions, to be decided

Satisfaction



- Customer is satisfied with good quality product and support
- Developer is satisfied with good quality process
- Satisfaction has multiple dimensions: Correctness (required) Reliability (required) Performance, Scalability (desired) Maintainability (desired)
- How to guarantee them? management, measuring, tuning, configuration

Correctness – verification



- Verification of the web service
 - –Does their implementation match their specification?
 - –A fault can be found by a test according to *their* test cases.
 - i.e. Verifying their claim

Correctness – your webservice



- The first task for developing your client is to <u>negotiate</u> with the web service provider
 - -Syntax
 - -Semantics



Correctness – validation



- Validation
 - -Does their implementation match *my* specification?
 - -A fault can be found by a test according to *my* test cases.

Stock Price Example



• Verifying Interface (syntax differences)

```
float getQuote(String name, String marketplace);
// market place stands for NASDAQ, NYSE, etc
float getQuote(String name);
```

• Checking Specification (Semantics differences)

```
float getQuote(String name);
// precondition: name = ticker symbol
// postcondition: return -1 if name does not exist
float getQuote(String name);
// precondition: name = part of the full name
// postcondition: return -1 if name does not exist,
// -2 if multiple matches
```

Reliability



- Reliability means the software does not fail
 At least high confidence it does not fail
- Also measured by how quickly a failure is fixed
- These are both non-functional qualities
 - Highly desirable
 - Can be expensive (profitable?) to provide

Reliability



- Failure for installation and deployment
 - Web services alleviate the problem by allowing updating implementation without installation
 - However, the WSDL interface should not be changed frequently
- Failure for execution
 - Memory leaks
 - Too many clients running at the same time
 - Exceptions not handled
 - DoS attacks
 - Shutdown of the machine (high risk)
- Bugzilla: bug in bugzilla has a unfixed duration

Performance and complexity



• See tutorial 5

Developer satisfaction: Refactoring for Maintainability

- Maintainability = Understandable and Flexible
 - -Simplicity helps maintainability
 - -Good structure also helps maintainability

Refactoring



- What is refactoring? A sequence of small changes to a program that improve its structures without changing observable behaviors
- The following activities are not refactoring:
 - Adding more functionalities
 - Correcting system errors is not refactoring
 - Performance tuning is not refactoring because it may not improve the maintainability

Refactoring



- We emphasize refactoring, for project
 - Maintenance & Clean-up
 - Make Unit-test cases first!
- Commit early, commit often
 - Less overhead, stay in synch
 - Logical: take big problem, break it down into manageable, documented, progressive steps

Refactoring Examples



Martin Fowler, the Refactoring book.

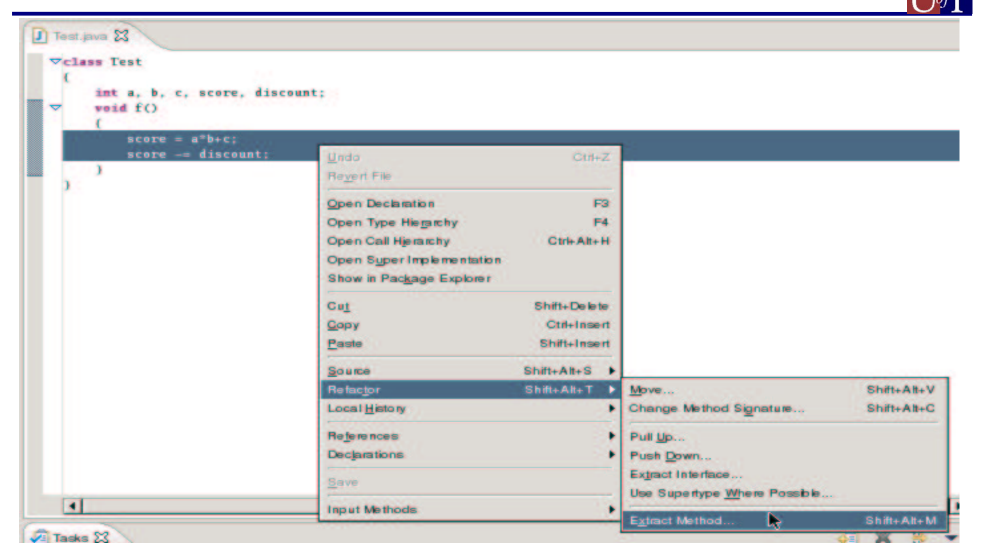
- Refactoring mechanisms supported by Eclipse
- Examples
 - Extract Method
 - Move Method
 - Lift Method to additional class



void f() {
 void f() {
 ...
 // Compute score
 score = a * b + c;
 score -= discount;
 }
 void com
 score

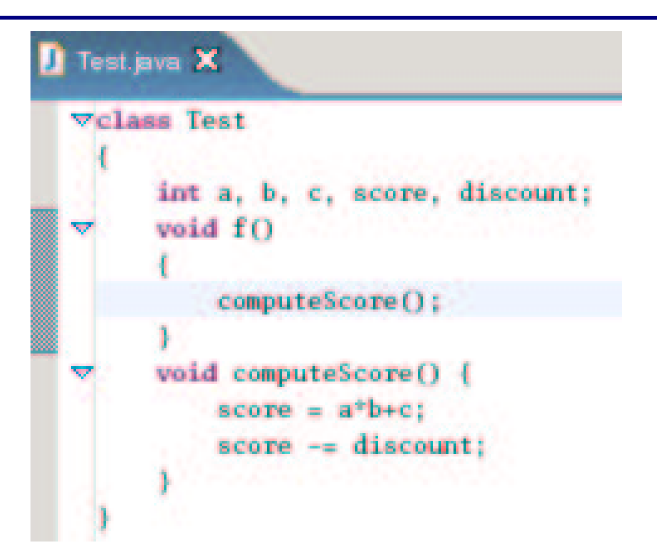
computeScore();

void computeScore() {
 score = a * b + c;
 score -= discount;
}



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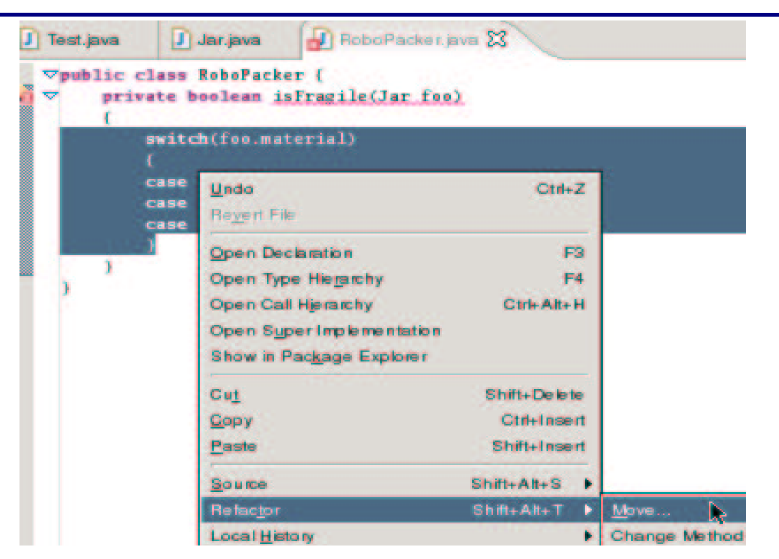
Method <u>n</u> ame: computes	Score			
Access modifier: O public	c O protected	efault	O private	
Add thrown runtime exc	ceptions to metho	od signature		
Generate Ja <u>v</u> adoc com	hment			
Repla <u>c</u> e duplicate code	e fragments			
Method signature preview:				
<pre>void computeScore()</pre>				•
	Previe <u>w</u> >	ок		Cancel





```
class Jar {
}
class RoboPacker {
  private bool isFragile(Jar foo) {
    switch(foo.material) {
    case GLASS: return true;
                                         case WOOD: return true;
    case TIN: return false;
    }
```

class Jar { bool isFragile() { switch(material) { case GLASS: return true; case WOOD: return true; case TIN: return false; class RoboPacker { private bool isFragile(Jar foo) { return foo.isFragile();





Name	Type Name	
🏽 foo	Jar	
ew <u>m</u> ethod name:	isFragile	
riginal receiver para	etername: packer	
	Previe <u>w</u> > OK Cance	эl

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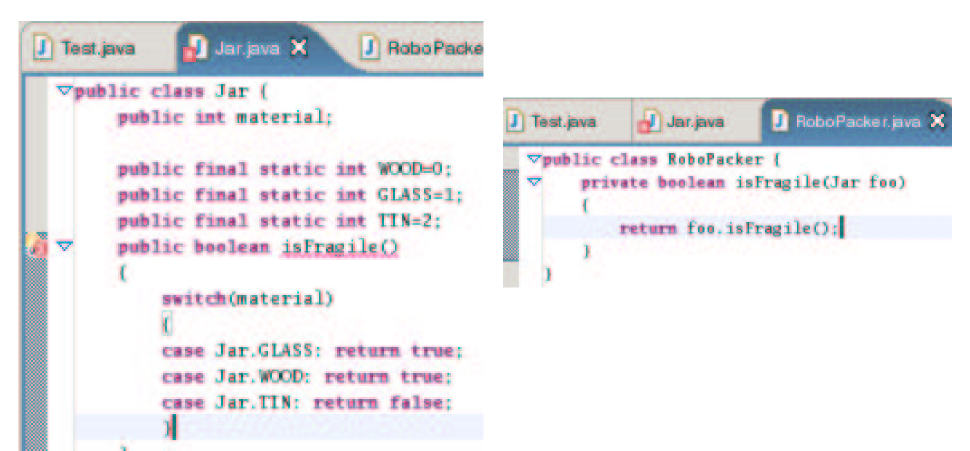
DoboPacker.java		. 0
Driginal Source	Refactored Source public class RoboPacker (
<pre>private boolean isFragile(Jar foo) { switch(foo.material) { case Jar.GLASS: return true; case Jar.WOOD: return true; case Jar.TIN: return false;) } </pre>	<pre>private boolean isFragile(Jar foo) (return foo.isFragile();) }</pre>	

hanges to be performed		4 V
🗹 🚰 Robo Packer, java - Robo Packer		
Jar.java		00
Original Source	Refactored Source	
public class Jar (public int material;	public final stat public final stat public final stat	tic int GLASS=1;
<pre>public final static int WOOD=0; public final static int GLASS=1; public final static int TIN=2;</pre>	private boolean : (switch(mater:	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
)	case Jar.WOO	S: return true;); return true; return false;
4	•	

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Example – lift method

UfT

class Jar {
 bool isFragile() {
 switch(material) {
 case GLASS:
 // complex glass calculation
 case WOOD:
 // complex wood calculation
 case TIN:
 // complex tin calculation
}}}

```
class Jar {
   bool isFragile() {
    return material.isFragile();
  }
}
interface Material { ... }
class GlassMaterial:Material { ... }
class WoodMaterial:Material { ... }
class TinMaterial:Material { ... }
```

Questions?



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