Principles of Software Construction: Objects, Design, and Concurrency (Part 2: Designing (Sub-)Systems)

More Analysis for Functional Correctness

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Learning Goals

• Integrating unit testing into the development process
• Understanding and applying coverage metrics to approximate test suite quality; awareness of the limitations
• Basic understanding of the mechanisms and limitations of static analysis tools
• Characterizing assurance techniques in terms of soundness and completeness
Correctness?
Software Errors

- Functional errors
- Performance errors
- Deadlock
- Race conditions
- Boundary errors
- Buffer overflow
- Integration errors
- Usability errors
- Robustness errors
- Load errors

- Design defects
- Versioning and configuration errors
- Hardware errors
- State management errors
- Metadata errors
- Error-handling errors
- User interface errors
- API usage errors
- ...

Reminder: Functional Correctness

• The compiler ensures that the types are correct (type checking)
  – Prevents “Method Not Found” and “Cannot add Boolean to Int” errors at runtime
• Static analysis tools (e.g., FindBugs) recognize certain common problems
  – Warns on possible NullPointerExceptions or forgetting to close files
• How to ensure functional correctness of contracts beyond?
Formal Verification

• Proving the correctness of an implementation with respect to a formal specification, using formal methods of mathematics.

• Formally prove that all possible executions of an implementation fulfill the specification

• Manual effort; partial automation; not automatically decidable
Testing

• Executing the program with selected inputs in a controlled environment (dynamic analysis)

• Goals:
  – Reveal bugs (main goal)
  – Assess quality (hard to quantify)
  – Clarify the specification, documentation
  – Verify contracts

"Testing shows the presence, not the absence of bugs"
Edsger W. Dijkstra 1969
Testing Decisions

• Who tests?
  – Developers
  – Other Developers
  – Separate Quality Assurance Team
  – Customers

• When to test?
  – Before development
  – During development
  – After milestones
  – Before shipping

• When to stop testing?

(More in 15-313)
TEST-DRIVEN DEVELOPMENT
Test Driven Development

• Tests first!
• Popular agile technique
• Write tests as specifications before code
• Never write code without a failing test
• Claims:
  • Design approach toward testable design
  • Think about interfaces first
  • Avoid writing unneeded code
  • Higher product quality (e.g. better code, less defects)
  • Higher test suite quality
  • Higher overall productivity
Discussion: Testing in Practice

• Empirical studies on TDD
  – Likely more effort
  – Maybe improves quality and saves time overall

• Selective use of TDD

• Testing strategies: often ad-hoc

• Knowing when you are done
TEST COVERAGE
How much testing?

• Cannot test all inputs
  – too many, usually infinite

• What makes a good test suite?
• When to stop testing?
• How much to invest in testing?
Blackbox: Random Inputs

• Try random inputs, many of them
  – Observe whether system crashes (exceptions, assertions)
  – Try more random inputs, many more

• Successful in certain domains (parsers, network issues, …)
  – But, many tests execute similar paths
  – But, often finds only superficial errors
  – Can be improved by guiding random selection with additional information (domain knowledge or extracted from source)
Blackbox: Covering Specifications

• Looking at specifications, not code:

  • Test representative case
  • Test boundary condition
  • Test exception conditions
  • (Test invalid case)
Textual Specification

public int read(byte[] b, int off, int len) throws IOException

- Reads up to len bytes of data from the input stream into an array of bytes. An attempt is made to read as many as len bytes, but a smaller number may be read. The number of bytes actually read is returned as an integer. This method blocks until input data is available, end of file is detected, or an exception is thrown.

- If len is zero, then no bytes are read and 0 is returned; otherwise, there is an attempt to read at least one byte. If no byte is available because the stream is at end of file, the value -1 is returned; otherwise, at least one byte is read and stored into b.

- The first byte read is stored into element b[off], the next one into b[off+1], and so on. The number of bytes read is, at most, equal to len. Let \( k \) be the number of bytes actually read; these bytes will be stored in elements b[off] through b[off+k-1], leaving elements b[off+k] through b[off+len-1] unaffected.

- In every case, elements b[0] through b[off] and elements b[off+len] through b[b.length-1] are unaffected.

- Throws:
  - IOException - If the first byte cannot be read for any reason other than end of file, or if the input stream has been closed, or if some other I/O error occurs.
  - NullPointerException - If b is null.
  - IndexOutOfBoundsException - If off is negative, len is negative, or len is greater than b.length - off
Structural Analysis of System under Test

– Organized according to program decision structure

```java
public static int binsrch (int[] a, int key) {
    int low = 0;
    int high = a.length - 1;
    while (true) {
        if ( low > high ) return -(low+1);
        int mid = (low+high) / 2;
        if ( a[mid] < key ) low = mid + 1;
        else if ( a[mid] > key ) high = mid - 1;
        else return mid;
    }
}
```

• Will this statement get executed in a test?
• Does it return the correct result?
• Could this array index be out of bounds?
• Does this return statement ever get reached?
Method Coverage

• Trying to execute each method as part of at least one test

```java
public boolean equals(Object anObject) {
    if (isZero())
        if (anObject instanceof IMoney)
            return ((IMoney)anObject).isZero();
    if (anObject instanceof Money) {
        Money aMoney = (Money)anObject;
        return aMoney.currency().equals(currency())
            && amount() == aMoney.amount();
    }
    return false;
}
```

• Does this guarantee correctness?
Statement Coverage

• Trying to test all parts of the implementation
• Execute every statement in at least one test

```java
public boolean equals(Object anObject) {
    if (isZero())
        if (anObject instanceof IMoney)
            return ((IMoney)anObject).isZero();
    if (anObject instanceof Money) {
        Money aMoney = (Money)anObject;
        return aMoney.currency().equals(currency())
            && amount() == aMoney.amount();
    }
    return false;
}
```
Structure of Code Fragment to Test

```java
39  public boolean equals(Object anObject) {
40      if (isZero())
41          if (anObject instanceof IMoney)
42              return ((IMoney)anObject).isZero();
43          if (anObject instanceof Money) {
44              Money aMoney = (Money)anObject;
45              return aMoney.currency().equals(currency())
46                  && aMoney.amount() == this.amount();
47          }
48      return false;
49  }
```

Flow chart diagram for `junit.samples.money.Money.equals`
Statement Coverage

• Statement coverage
  – What portion of program statements (nodes) are touched by test cases

• Advantages
  – Test suite size linear in size of code
  – Coverage easily assessed

• Issues
  – Dead code is not reached
  – May require some sophistication to select input sets
  – Fault-tolerant error-handling code may be difficult to “touch”
  – Metric: Could create incentive to remove error handlers!

```java
public boolean equals(Object anotherObject) {  
  if (anotherObject instanceof IMoney)  
    if (anotherObject instanceof IMoney)  
      return ((IMoney)anotherObject).isZero();  
  if (anotherObject instanceof IMoney)  
    return ((IMoney)anotherObject).isZero();  
  if (anotherObject instanceof IMoney)  
    return ((IMoney)anotherObject).isZero();  
  return false;
} 
```
Branch Coverage

- Branch coverage
  - What portion of condition branches are covered by test cases?
  - Or: What portion of relational expressions and values are covered by test cases?
    - Condition testing (Tai)
    - Multicondition coverage – all boolean combinations of tests are covered
- Advantages
  - Test suite size and content derived from structure of boolean expressions
  - Coverage easily assessed
- Issues
  - Dead code is not reached
  - Fault-tolerant error-handling code may be difficult to “touch”
Path Coverage

• Path coverage
  – What portion of all possible paths through the program are covered by tests?
  – Loop testing: Consider representative and edge cases:
    • Zero, one, two iterations
    • If there is a bound n: n-1, n, n+1 iterations
    • Nested loops/conditionals from inside out

• Advantages
  – Better coverage of logical flows

• Disadvantages
  – Infinite number of paths
  – Not all paths are possible, or necessary
    • What are the significant paths?
  – Combinatorial explosion in cases unless careful choices are made
    • E.g., sequence of n if tests can yield up to $2^n$ possible paths
  – Assumption that program structure is basically sound
Test Coverage Tooling

• Coverage assessment tools
  – Track execution of code by test cases
• Count visits to statements
  – Develop reports with respect to specific coverage criteria
  – Instruction coverage, line coverage, branch coverage
• Example: Cobertura and EclEmma for JUnit tests
Coverage Report - All Packages

<table>
<thead>
<tr>
<th>Package</th>
<th># Classes</th>
<th>Line Coverage</th>
<th>Branch Coverage</th>
<th>Compl</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Packages</td>
<td>55</td>
<td>75%</td>
<td>64%</td>
<td></td>
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<tr>
<td>net.sourceforge.cobertura.ant</td>
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</tbody>
</table>

Report generated by Cobertura 1.9 on 6/9/07 12:37 AM.
Check your understanding

• Write test cases to achieve 100% line coverage but not 100% branch coverage

```c
void foo(int a, int b) {
    if (a == b)
        a = a * 2;
    if (a + b > 10)
        return a - b;
    return a + b;
}
```
“Coverage” is useful but also dangerous

- Examples of what coverage analysis could miss
  - Unusual paths
  - Missing code
  - Incorrect boundary values
  - Timing problems
  - Configuration issues
  - Data/memory corruption bugs
  - Usability problems
  - Customer requirements issues

- Coverage is not a good adequacy criterion
  - Instead, use to find places where testing is inadequate
Test coverage – Ideal and Real

• An Ideal Test Suite
  – Uncovers all errors in code
  – Uncovers all errors that requirements capture
    • All scenarios covered
    • Non-functional attributes: performance, code safety, security, etc.
  – Minimum size and complexity
  – Uncovers errors early in the process
• A Real Test Suite
  – Uncovers some portion of errors in code
  – Has errors of its own
  – Assists in exploratory testing for validation
  – Does not help very much with respect to non-functional attributes
  – Includes many tests inserted after errors are repaired to ensure they won’t reappear
public class CartesianPoint {
    private int x, y;
    int getX() { return this.x; }
    int getY() { return this.y; }
    public boolean equals(CartesianPoint that) {
        return (this.getX() == that.getX()) &&
               (this.getY() == that.getY());
    }
}
FindBugs

```java
public boolean equals(CartesianPoint p) {
    return (p.x==this.x) && (p.y==this.y);
}
```

0 errors, 2 warnings, 0 others

FindBugs Problem (Of concern) (1 item)
- CartesianPoint defines equals and uses Object.hashCode()

FindBugs Problem (Scary) (1 item)
- CartesianPoint defines equals(CartesianPoint) method and uses Object.equals(Object)

Bug: CartesianPoint defines equals(CartesianPoint) method and uses Object.equals(Object)

This class defines a covariant version of the equals() method, but inherits the normal equals(Object) method defined in the base java.lang.Object class. The class should probably define a boolean equals(Object) method.

Confidence: Normal, Rank: Scary (8)
Pattern: EQ_SELF_USE_OBJECT
Type: Eq, Category: CORRECTNESS (Correctness)
Stupid Subtle Bugs

```java
public class Object {
    public boolean equals(Object other) { ... }
    // other methods...
}

public class CartesianPoint extends Object {
    private int x, y;
    int getX() { return this.x; }
    int getY() { return this.y; }
    public boolean equals(CartesianPoint that) {
        return (this.getX() == that.getX()) &&
            (this.getY() == that.getY());
    }
}
```

classes with no explicit superclass implicitly extend Object

can’t change argument type when overriding

This defines a different equals method, rather than overriding Object.equals()
Fixing the Bug

```java
public class CartesianPoint {
    private int x, y;
    int getX() { return this.x; }
    int getY() { return this.y; }

    @Override
    public boolean equals(Object o) {
        if (!(o instanceof CartesianPoint)) return false;
        CartesianPoint that = (CartesianPoint) o;
        return (this.getX()==that.getX()) &&
               (this.getY() == that.getY());
    }
}
```

Declare our intent to override; Compiler checks that we did it

Use the same argument type as the method we are overriding

Check if the argument is a CartesianPoint. Correctly returns false if o is null

Create a variable of the right type, initializing it with a cast
FindBugs

CartesianPoint.java

```java
public boolean equals(CartesianPoint p) {
    return (p.x==this.x) && (p.y==this.y);
}
```

0 errors, 2 warnings, 0 others

Description

FindBugs Problem (Of concern) (1 item)
CartesianPoint defines equals and uses Object.hashCode()

FindBugs Problem (Scary) (1 item)
CartesianPoint defines equals(CartesianPoint) method and uses Object.equals(Object)

Bug Info

CartesianPoint.java: 12

Bug: CartesianPoint defines equals(CartesianPoint) method and uses Object.equals(Object)

This class defines a covariant version of the equals() method, but inherits the normal equals(Object) method defined in the base java.lang.Object class. The class should probably define a boolean equals(Object) method.

Confidence: Normal, Rank: Scary (8)
Pattern: EQ_SELF_USE_OBJECT
Type: Eq, Category: CORRECTNESS (Correctness)
CheckStyle
Static Analysis

- Analyzing code without executing it (automated inspection)
- Looks for bug patterns
- Attempts to formally verify specific aspects
- Point out typical bugs or style violations
  - NullPointerExceptions
  - Incorrect API use
  - Forgetting to close a file/connection
  - Concurrency issues
  - And many, many more (over 250 in FindBugs)
- Integrated into IDE or build process
- FindBugs and CheckStyle open source, many commercial products exist
Example FindBugs Bug Patterns

- Correct equals()
- Use of ==
- Closing streams
- Illegal casts
- Null pointer dereference
- Infinite loops
- Encapsulation problems
- Inconsistent synchronization
- Inefficient String use
- Dead store to variable
Bug finding

```java
public Boolean decide() {
    if (computeSomething() == 3)
        return Boolean.TRUE;
    if (computeSomething() == 4)
        return false;
    return null;
}
```

**Bug:** FBTest.decide() has Boolean return type and returns explicit null

A method that returns either Boolean.TRUE, Boolean.FALSE or null is an accident waiting to happen. This method can be invoked as though it returned a value of type boolean, and the compiler will insert automatic unboxing of the Boolean value. If a null value is returned, this will result in a NullPointerException.

**Confidence:** Normal, **Rank:** Troubling (14)
**Pattern:** NP_BOOLEAN_RETURN_NULL
**Type:** NP, **Category:** BAD_PRACTICE (Bad practice)
Improving Bug Finding Accuracy with Annotations

• @NonNull
• @DefaultAnnotation(@NonNull)
• @CheckForNull*
• @CheckReturnValue
• ...

* FindBugs also provides @Nullable which allows assigning null to a variable, but unintuitively turns off all checks at uses of that variable
Abstract Interpretation

- Static program analysis is the **systematic examination of an abstraction of a program’s state space**

- Abstraction
  - Don’t track everything! (That’s normal interpretation)
  - Track an important abstraction

- Systematic
  - Ensure everything is checked in the same way

Details on how this works in 15-313
COMPARING QUALITY ASSURANCE STRATEGIES
<table>
<thead>
<tr>
<th>Error exists</th>
<th>No error exists</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Error Reported</strong></td>
<td></td>
</tr>
<tr>
<td>True positive (correct analysis result)</td>
<td>False positive (annoying noise)</td>
</tr>
<tr>
<td><strong>No Error Reported</strong></td>
<td></td>
</tr>
<tr>
<td>False negative (false confidence)</td>
<td>True negative (correct analysis result)</td>
</tr>
</tbody>
</table>

**Sound Analysis:**
- reports all defects
- -> no false negatives
- typically overapproximated

**Complete Analysis:**
- every reported defect is an actual defect
- -> no false positives
- typically underapproximated

**How does testing relate? And formal verification?**
Defects reported by Sound Analysis

All Defects

Defects reported by Complete Analysis

Unsound and Incomplete Analysis
The Bad News: Rice's Theorem

"Any nontrivial property about the language recognized by a Turing machine is undecidable."

Henry Gordon Rice, 1953

- Every static analysis is necessarily incomplete or unsound or undecidable (or multiple of these)
- Each approach has different tradeoffs
Soundness / Completeness / Performance Tradeoffs

- Type checking does catch a specific class of problems (sound), but does not find all problems
- Compiler optimizations must err on the safe side (only perform optimizations when sure it's correct; -> complete)
- Many practical bug-finding tools analyses are unsound and incomplete
  - Catch typical problems
  - May report warnings even for correct code
  - May not detect all problems
- Overwhelming amounts of false negatives make analysis useless
- Not all "bugs" need to be fixed
Testing, Static Analysis, and Proofs

• Testing
  – Observable properties
  – Verify program for one execution
  – Manual development with automated regression
  – Most practical approach now
  – Does not find all problems (unsound)

• Static Analysis
  – Analysis of all possible executions
  – Specific issues only with conservative approx. and bug patterns
  – Tools available, useful for bug finding
  – Automated, but unsound and/or incomplete

• Proofs (Formal Verification)
  – Any program property
  – Verify program for all executions
  – Manual development with automated proof checkers
  – Practical for small programs, may scale up in the future
  – Sound and complete, but not automatically decidable

What strategy to use in your project?
Take-Home Messages

• There are many forms of quality assurance
• Testing should be integrated into development
  – possibly even test first
• Various coverage metrics can more or less
  approximate test suite quality
• Static analysis tools can detect certain
  patterns of problems
• Soundness and completeness to characterize
  analyses