

Verification by Testing

Test Case Design

Tom Verhoeff

Eindhoven University of Technology
Department of Mathematics & Computer Science
Software Engineering & Technology

Feedback to T.Verhoeff@TUE.NL

Do Not Confuse Testing and Debugging

Testing = The process of executing software with the intent of detecting the presence of defects.

Works indirectly, through failures; often does not localize defects.

Testing determines a measure for quality.

Testing is only one of many verification activities.

Debugging = The act of fault diagnosis and correction.

Debugging concerns rework.

Debugging is time consuming and unpredictable.

Self-Assessment Test

The problem is the **testing** of the following program:

The program reads **three integer values** from a card.

The three values are interpreted as representing the lengths of the sides of a **triangle**.

The program prints a message that states whether the triangle is **scalene, isosceles, or equilateral**.

Write a set of **test cases** that you feel would *adequately* test this program.

Glenford J. Myers. *The Art of Software Testing*. Wiley, 1979.

Self-Assessment Test Scoring

1. Valid scalene triangle included?
OK (3, 4, 5). **NO** (1, 2, 3) **or** (2, 5, 10).
2. Valid equilateral triangle included?
OK (3, 3, 3). **NO** (0, 0, 0).
3. Valid isosceles triangle included?
OK (3, 3, 1). **NO** (2, 2, 4).

Self-Assessment Test Scoring

4. All three permutations of valid isosceles triangle?
OK (3, 3, 1) **and** (3, 1, 3) **and** (1, 3, 3).
5. One side equal zero?
OK (0, 4, 5).
6. One side negative?
OK (-3, 4, 5).

Self-Assessment Test Scoring

7. Degenerate triangle ($a + b = c$)?
OK (1, 2, 3).
8. All three permutations of degenerate triangle?
OK (1, 2, 3) **and** (2, 3, 1) **and** (3, 1, 2).
9. Non-triangle with positive sides ($a + b < c$)?
OK (1, 2, 4).
10. All three permutations of non-triangle?
OK (1, 2, 4) **and** (2, 4, 1) **and** (4, 1, 2).
11. All sides zero?
OK (0, 0, 0).

Self-Assessment Test Scoring

12. Non-integer values?

OK ('A', 'B', 'C').

13. Wrong number of values?

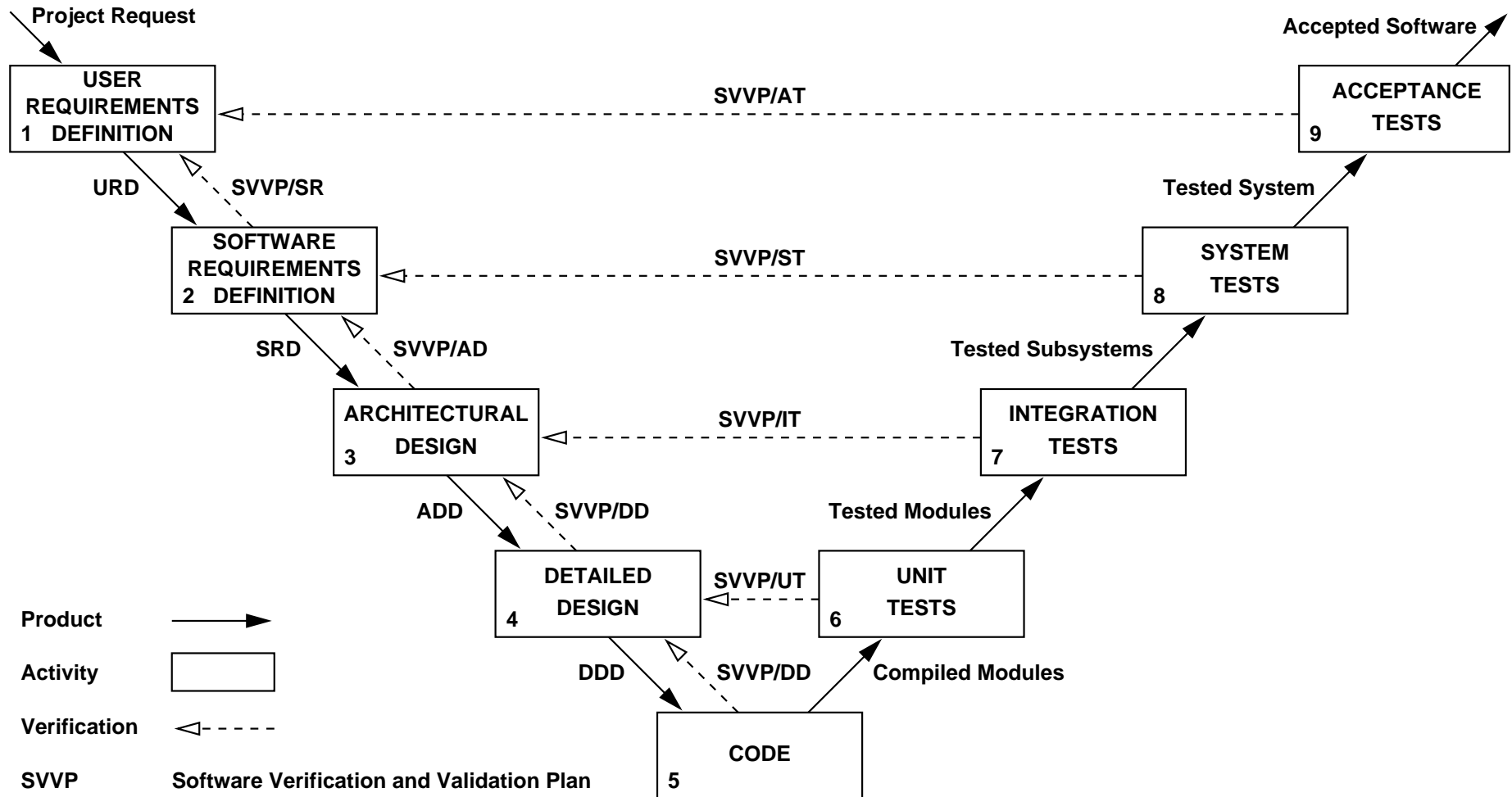
OK (3, 4) **or** (3, 4, 5, 6).

14. Expected output for each case included?

Some Testing Principles

- A necessary part of a test case is a definition of the expected output or result.
- Thoroughly inspect the result of each test.
- Avoid throw-away test cases unless the program is truly a throw-away program.
- Do not plan a testing effort under the tacit assumption that no faults will be found.
- Testing is an extremely creative and intellectually challenging task.

Levels of Testing in V-Model (from ESA SE Std)



What Qualities to Test

- **Utility**: To what extent is required functionality provided?
- **Reliability**: To what extent does the product fail?
How frequently, how critical?
- **Robustness**: What happens in unexpected situations?
- **Efficiency**: How much is used of resources? Time, memory, disk, network, ...
- **Usability**: How easy is the product to use?

Approaches to Test Case Design

Black-box, or test-to-specifications, or functional :

Checks the functionality of the software.

Consider specification/requirements only. Ignore code.

Glass-box, or test-to-code, or structural :

Checks the internal logic of the software.

Consider code only. Ignore specification/requirements.

Techniques for Constructing Test Cases

- Boundary analysis
- Equivalence classes
- Statement, branch, and path coverage

Coverage: Example

```
if  $C$  then  $v := 1$ 
; if  $D$  then  $w := 2$ 
else  $w := 3$ 
```

5 (!) statements, 2 + 2 branches, 2 * 2 paths

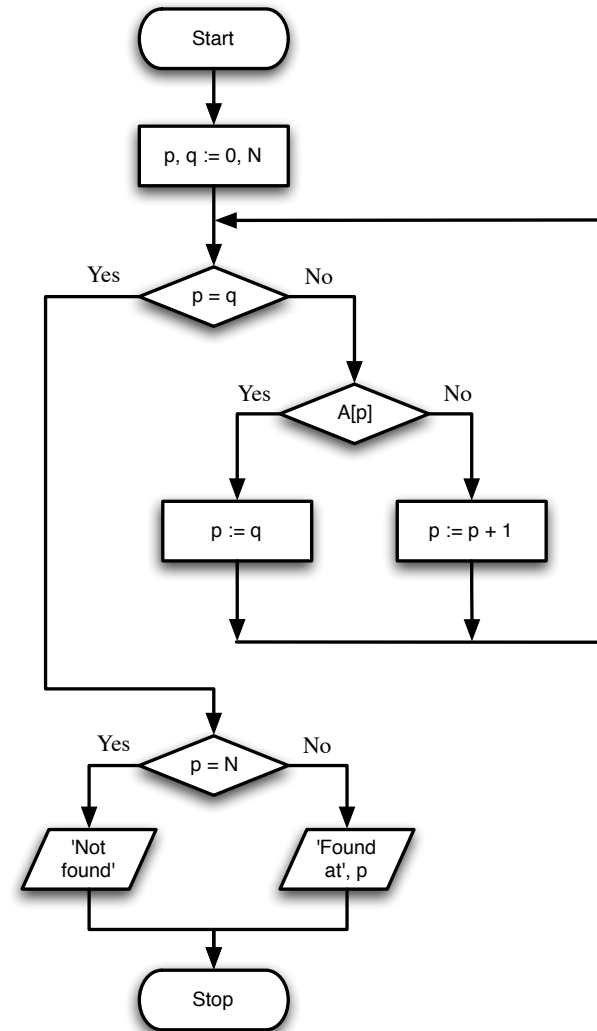
Test Cases				Coverage		
1	2	3	4	Statement	Branch	Path
$\neg C, \neg D$				60%	50%	25%
C, D				80%	50%	25%
C, D	$C, \neg D$			100%	75%	50%
C, D	$\neg C, \neg D$			100%	100%	50%
C, D	$C, \neg D$	$\neg C, D$	$\neg C, \neg D$	100%	100%	100%

Coverage: Example

Python code:

```
1 p, q = 0, N # given A[0..N]
2
3 while p <> q :
4     if A[p] : p = q
5     else : p = p + 1
6
7 if p == N : print "Not found"
8 else : print "Found at", p
9
10 #@ (0 <= p < N /\ A[p] /\
11 #@ (forall q: q<p: not A[q]))
12 #@ \/ p = N
```

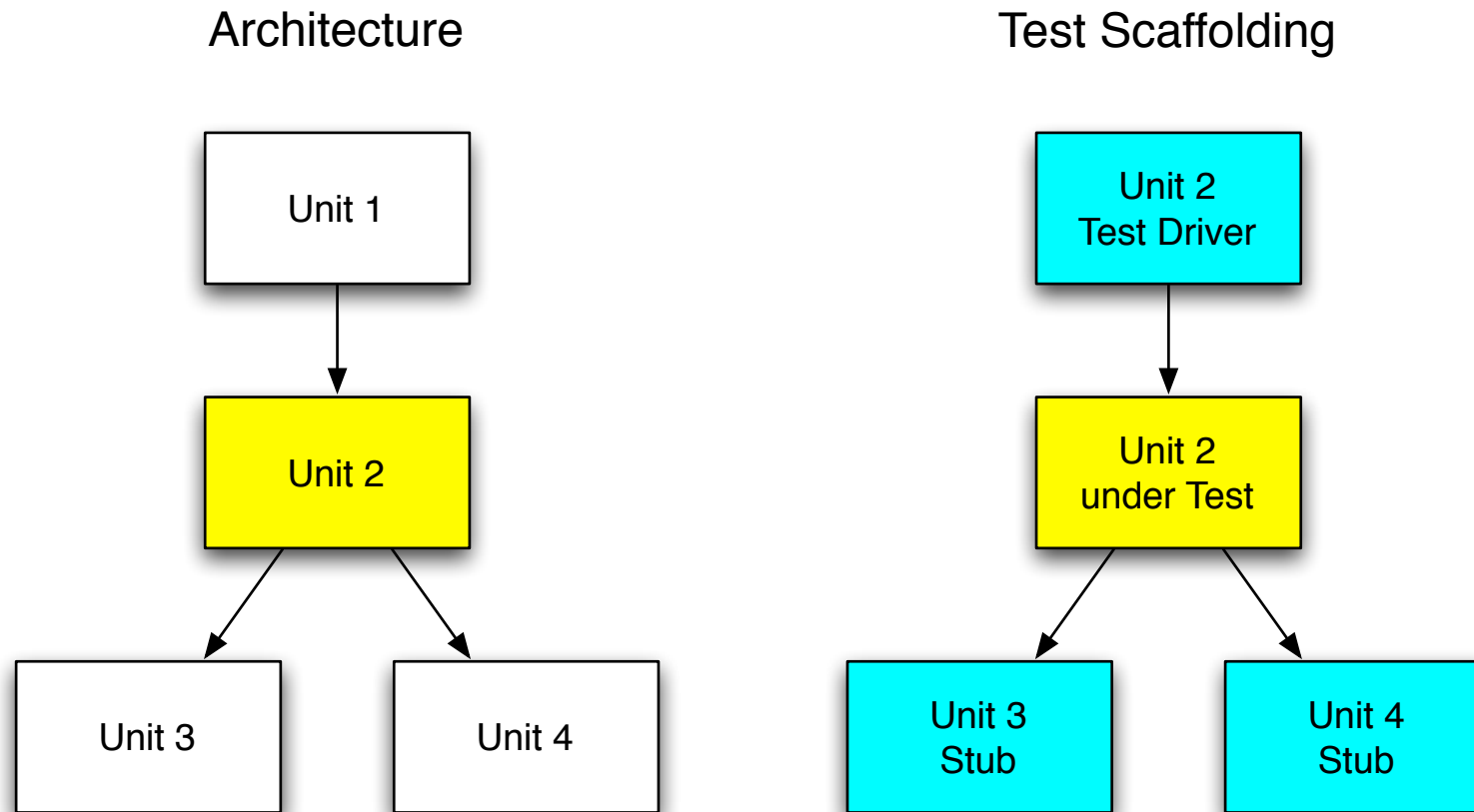
What test cases to include?



Testing Advice

- Develop test cases before coding (Test-Driven Development).
- Test incrementally (not everything together at once).
- Test simple parts first.
- Use assertions (built-in tests; “fail early”):
Test pre- and post-conditions, and ‘can’t-happen’ cases.
- Automate testing.
- Keep test software, data, and results (commit in repository).
- Re-test after making changes (regression testing).

Testing Terminology



Test case: control activation and input; observe response and output; decide on pass/fail.

JUnit Automated Testing Framework

JUnit: organizes code for test cases, runs them, reports results

See NetBeans IDE sample program Anagrams (via New Project).

Help > Javadoc References > JUnit API

Test case: method named `test...`

Facilities: `fail`, `assertTrue`, `assertEqual`, ...

Right-click Java file in NetBeans project: Tools > Create JUnit Tests

Can also test for required exceptions: no/wrong exception → failure

Code Coverage Analysis

In NetBeans, you can use **JaCoCo** to analyze code coverage:

- <http://plugins.netbeans.org/plugin/48570/tikione-jacocoverage>
- Documentation: <http://www.eclemma.org/jacoco/>
- Right-click project, **Test with JaCoCoverage**
- Opens browser page with analysis results

References

- “What is Software Testing? And Why Is It So Hard?” by J. A. Whittaker in *IEEE Software*, **17**(1):70–79 (Jan./Feb. 2000).
- *Code Complete*, 2nd Ed. by Steve McConnell. Microsoft Press, 2004.
- JUnit Testing Framework (integrated into the NetBEans IDE)