# Software Engineering Lecture 12: Testing and Debugging — Overview

Peter Thiemann

University of Freiburg, Germany

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#### Essential Reading

#### Why Programs Fail: A Guide to Systematic Debugging, A Zeller

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- Why Programs Fail: A Guide to Systematic Debugging, A Zeller
- The Art of Software Testing, 2nd Edition, G J Myers

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- The Art of Software Testing, 2nd Edition, G J Myers

Further Reading

Code Complete, 2nd Edition, S McConnell

# Cost of Software Errors

# \$ 60 billion

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yearly cost of software errors for US economy [NIST 2002]

# Cost of Software Errors

# \$ 180 billion

# \$ 180 billion

total sales of software in 2000

# \$ 180 billion

total sales of software in 2000

697,000 software engineers & 585,000 computer programmers

# Cost of Software Errors

estimated

50%

estimated

# 50%

#### of each software project spent on testing

estimated

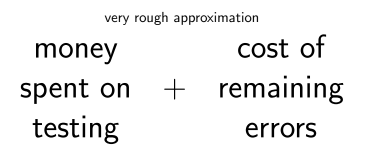
# 50%

of each software project spent on testing (spans from 30% to 80%)

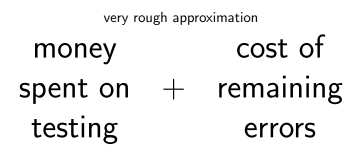
very rough approximation

 $\begin{array}{lll} \mathsf{money} & \mathsf{cost} \ \mathsf{of} \\ \mathsf{spent} \ \mathsf{on} & \approx & \mathsf{remaining} \\ \mathsf{testing} & & \mathsf{errors} \end{array}$ 

# Cost of Software Errors



# Cost of Software Errors



# 66% of size of software industry

# A Quiz About Testing

#### A simple program

#### Input

Read three integer values from the command line. The three values represent the lengths of the sides of a triangle.

#### Output

Tells whether the triangle is

Scalene: no two sides are equal

Isosceles: exactly two sides are equal

Equilateral: all sides are equal

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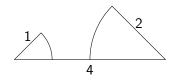
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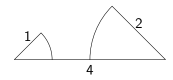
Equilateral: all sides are equal

Task: Create a Set of Test Cases for this Program

Q 1: (4,1,2) a invalid triangle

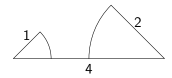


Q 1: (4,1,2) a invalid triangle



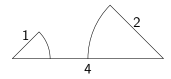
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Why not a valid triangle? (a,b,c) with a > b + c

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Define valid triangles:  $a \leq b + c$ 

Q 2: some permutations of previous (1,2,4), (2,1,4)

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Fulfill above definition, but are still invalid.

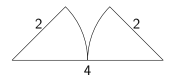
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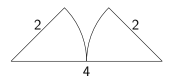
Patch definition of valid triangles:

 $a \leq b + c$  and  $b \leq a + c$  and  $c \leq a + b$ 

Q 3: (4,2,2) a invalid triangle with equal sum

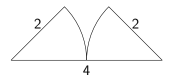


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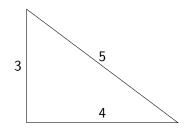
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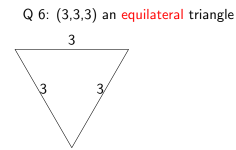
Patch definition of valid triangles:

a < b + c and b < a + c and c < a + b

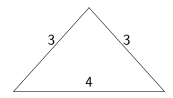
#### Q 4: some permutations of previous (2,2,4), (2,4,2)







Q 7: (3,4,3) valid isosceles t.



## Q 8: all permutations of valid isosceles triangle:

```
(3,4,3), (3,3,4), (4,3,3)
```

#### Q 9: one side with zero value (0,4,3)

#### Q 10: one side with negative value (-1,4,3)

Q 11: all sides zero (0,0,0)

#### Q 12: at least one value is non-integer (1,3,2.5)

#### Q 13: wrong number of arguments (2,4) or (1,2,3,3)

Q 14 (the most important one):

Did you specify the expected output in each case?

- Q 1–13 correspond to failures that have actually occurred in implementations of the program
- ► How many questions did you answer? < 5? 5 - 7? 8 - 10? > 10? All?

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- ► How many questions did you answer? < 5? 5 - 7? 8 - 10? > 10? All?
- Highly qualified, experienced programmers score 7.8 on average

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- Even a good set of test cases cannot exclude more failures
- A specification is required to identify failures

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The discipline of Testing is all about Test Cases

Remark: At Ericsson: 35% of code is test cases!

### What is a Bug?

Photo # NH 96566-KN First Computer "Bug", 1945 92 9/9 antan started 0800 1.2700 9.037 847 025 1000 antan 037 846 95 conect +16415 (3) 4.615925059(-2) 13 50 6 (032) (033) 02 2.130476415 const pealog Rela 03 failed special speed test m 11,000 1100 (Sine check) Adder Test Relay #70 Panel F (moth) in relay. 1545 First actual case of bug being found. and any started. 1630 1700 closed down

Harvard University, Mark II Aiken Relay Calculator

### **Bug-Related Terminology**

1. Defect (aka bug, fault) introduced to code by programmer (not always programmer's fault, if, e.g., requirements changed)

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## What is a Bug? Basic Terminology

### Bug-Related Terminology

- 1. Defect (aka bug, fault) introduced to code by programmer (not always programmer's fault, if, e.g., requirements changed)
- 2. Defect may cause infection of program state during execution (not all defects cause infection)
- 3. Infected state propagates during execution (infected parts of states may be overwritten or corrected)
- 4. Infection may cause a failure: an externally observable error (including, e.g., non-termination)

#### Defect — Infection — Propagation — Failure

### Some failures are obvious

- obviously wrong output/behaviour
- non-termination
- crash
- freeze

... but most are not!

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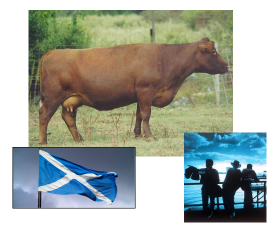
In general, what constitutes a failure, is defined by a specification!

Correctness is a relative notion — B. Meyer, 1997

Every program is correct with respect to SOME specification

— myself, today





Economist: The cows in Scotland are brown



#### Economist:

The cows in Scotland are brown

#### Logician:

No, there are cows in Scotland of which one at least is brown!



#### Economist:

The cows in Scotland are brown

#### Logician:

No, there are cows in Scotland of which one at least is brown!

#### Computer Scientist:

No, there is at least one cow in Scotland, which is brown on one side!!

### Example

A Sorting Program:

```
1 public static Integer[] sort(Integer[] a) { ...
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Specification?

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#### Specification

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$$sort({2,1,2}) == {1,2,2,17}$$
 X

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 $sort(\{2,1,2\}) == \{1,1,2\} X$ 

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sort(null) throws NullPointerException ¥

1 public static Integer[] sort(Integer[] a) { ...
}

#### Specification

Requires: a is a non-null array of integers Ensures: returns a permutation of a that is sorted

#### Example

1 public static Integer[] sort(Integer[] a) { ...
}

# Specification Requires: a is a non-null array of integers Ensures: returns the unchanged reference a containing a permutation of the old contents of a that is sorted

Contract is preferred specification metaphor for procedural and OO PLs

first propagated by B. Meyer, Computer 25(10)40-51, 1992

Same Principles as Legal Contract between a Client and Supplier

Supplier aka Implementer, in JAVA, a class or method
 Client Mostly a caller object, or human user for main()
 Contract One or more pairs of ensures/requires clauses
 defining mutual benefits and obligations of client and implementer

# The Meaning of a Contract

Specification (of method C::m())

Requires: Precondition Ensures: Postcondition

"If a caller of C::m() fulfills the required Precondition, then the class C ensures that the Postcondition holds after m() finishes."

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Often the following wrong interpretations of contracts are seen:

#### Wrong!

"Any caller of C::m() must fulfill the required Precondition."

#### Wrong!

"Whenever the required Precondition holds, then C::m() is executed."

#### Definition: failure

A method fails if it is called in a state fulfilling the required precondition of its contract and does not terminate in a state fulfilling the postcondition.

Non-termination, abnormal termination considered as failures here

## Notions of Correctness

#### Definition: partial correctness

A method is partially correct if whenever it is started in a state fulfilling the required precondition and it terminates, then its final state fulfills the postcondition.

This amounts to proving Absence of Failures!

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#### Definition: total correctness

A method is totally correct if whenever it is started in a state fulfilling the required precondition, then it terminates and its final state fulfills the postcondition.

Total correctness implies termination!

### Invariant

Objects with non-trivial state often maintain a class invariant.

```
Example: a class for dates
public class Date {
  public int day;
  public int month;
  public int year;
Invariant:
1 \le day \le 31 / 1 \le month \le 12 / 
(month in \{4, 6, 9, 11\} \Rightarrow day <= 30) / 
(month == 2 => day <= 29) / (
(month == 2 /\ (year \% 4 != 0 \/
                  (year % 100 == 0 /\ year % 400 != 0))
       => day <= 28)
```

# Invariant II

- All public methods of a class must preserve the class invariant.
- Class invariants can be incorporated into pre- and postconditions.

Specification (of a method)

Requires: Precondition and Invariant Ensures: Postcondition and Invariant

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Specification (of a method)

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Specification (of a constructor)

Requires: Precondition Ensures: Invariant Type signature (minimal contract)

Exceptions raised

#### Temporal properties

- the capacity of the table does not change over time
- a set that is only supposed to grow

Testing vs. Verification

#### TESTING

Goal: find evidence for presence of failures

Testing: execute a program with the intent of detecting failure

Testing cannot guarantee correctness, i.e., absence of failures

Related techniques: code reviews, program inspections

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#### TESTING

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#### **VERIFICATION**

Goal: find evidence for absence of failures

Verification guarantees correctness

Related techniques: code generation, program synthesis (from spec)

- Both, testing and verification attempts exhibit new failures
- Debugging is a systematic process that finds and eliminates the defect that led to an observed failure
- Programs without known failures may still contain defects:
  - if they have not been verified
  - if they have been verified, but the failure is not covered by the specification

Testing is very expensive, even with tool support

30-80% of development time goes into testing

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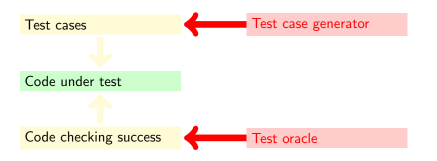
Test cases

Code under test

Code checking success

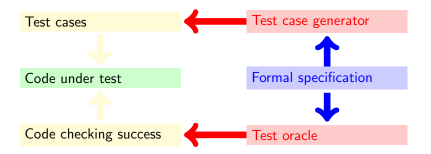
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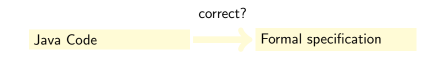
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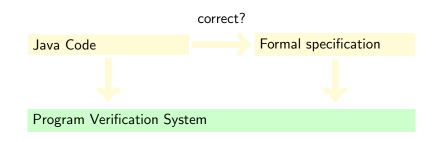
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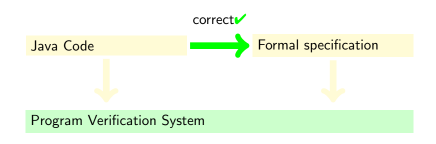


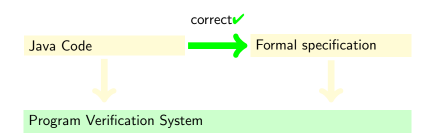
Java Code

Formal specification









Computer support essential for verification of real programs synchronized java.lang.StringBuffer append(char c)

- ca. 15.000 proof steps
- ca. 200 case distinctions
- Two human interactions, ca. 1 minute computing time

Some Reasons for Using Tools

- Automate repetitive tasks
- Avoid typos, etc.
- Cope with large programs

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#### Tools Used

- ► Automated running of tests: JUNIT
- Debugging: ECLIPSE debugger