Software Testing: Introduction

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Halmstad University, Sweden


Testing and Verification,
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Contact information

Courses Web Pages
Check for news, updates, course material and much more!

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Objectives and assessment

Learning objectives: Knowledge

1. describe the distinction between software verification and software validation name and
2. describe the basic concepts on testing, as well as different testing techniques and approaches
3. describe the connection between software development phases and kinds of testing, and
4. exemplify and describe a number of different test methods.
Objectives and assessment

Learning objectives: Skills

1. write models in timed automata
2. construct appropriate and meaningful test cases, and interpret and explain
3. plan and produce appropriate documentation for testing
Objectives and assessment

Learning objectives: Judgment

1. exemplify and describe tools used for testing software, and
2. exemplify and describe the area of formal verification, including model checking, and
3. identify and hypothesize about sources of program failures
Objectives and assessment

- Practical assignments (U, G, or VG):
  - VG only if you have VG in 2 out of 3 assignments,
  - G if you have G or VG in all 3 assignments (and the above rule does not apply),
  - U otherwise

- Written exams (U, G, or VG):
  - VG if you score 80 or higher,
  - G if you score 60 to 79, and
  - U otherwise.

The final mark (U, G, or VG):
- VG if you score VG in both parts,
- G if you score G or VG in both part (but not VG in both),
- U otherwise.
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Project: GUCar Protocol

General Description
A USB-based communication protocol between the Arduino and the Odroid process-boards,

- **test-driven development** in Java using jUnit,
- **integration testing** using Mockito,
- **Visual UI testing** using Sikuli, and
- **model-checking** using UPPAAL.
Project: GUCar Protocol

General Description: Phase 1

TDD of the Arduino module with the following interfaces:

- Send Sensor Data (torque, ultra_distance and ir_distance),
- Read speed and torque,
- Write to input buffer, and
- Read from output buffer

Test design, TDD and self-evaluation.
Project: GUCar Protocol

Schedule and Deadlines

- Forming Groups of 4: **Jan. 29** at 17:00
- Phase 1: TDD of a Unit: **Feb. 5**,
- Phase 2: Integration Testing (Mocking): **Feb. 19**
- Phase 3: UI Testing and Model Checking: **Mar. 5**

Final exam: March 15.
Project: GUCar Protocol

Schedule and Deadlines
By the deadline:

- Deliverable to be presented by all group members to the lecturer.
Our Order of Business

- Terminology and Functional Testing
- Test-Driven Development and jUnit
- Coverage Criteria
- Model Checking
- GUI Testing
- Slicing and Debugging
- Reviewing Model Examination
- Guest Lectures
General Information


- **Papers and other recommended books** posted on the course page.
Outline

Organization

Why?

What?

How?, When?
Software at Your Heart...

Software glitches in pacemakers

Company said it has not received any reports of deaths or clinical complications resulting from the glitch, which appears in about 53 out of every 199,100 cases.
Software at Your Heart...

At least 212 deaths from device failure in five different brands of implantable cardioverter-defibrillator (ICD) according to a study reported to the FDA . . . .

[Killed by Code, 2010]
Why?

“Bugs”

- Facts of life! (correct by construction: not always possible / affordable)
- Serious consequences (Pentium bug, OV Chipcard, etc.)
Why?

A Classic Bug

- Ariane 5 explosion report:
Why?

A Classic Bug

- Ariane 5 explosion report:

  *This loss of information was due to specification and design errors in the software ... caused during execution of a data conversion from 64-bit floating point to 16-bit signed integer value. The floating point number which was converted had a value greater than what could be represented ...*
Why?

The NorthWest Blackout “Bug”

- Widespread blackouts in 2003
- Affecting 8 US states and a part of Canada
- Traced back to a race condition bug
- Surfaced after 3 million hours of operation

Moral of the Story
If it can go wrong, it will go wrong.
Why?

“Bugs”

- 2002 Costs: 60 Billion USD (only USA).
- Coders introduce bugs at the rate of 4.2 defects per hour of programming. If you crack the whip and force people to move more quickly, things get even worse. [Watts Humphreys]
Why?

Quest for Quality

- *Software quality will become the dominant success criterion in the software industry.*
  
  [ACM Workshop on Strategic Directions in Software Quality]

- Testing:
  - a way to achieve better quality
  - >50% of the development costs
Why?

Bezier’s Testing Levels

L0 debugging (ad hoc, few input/outputs)
L1 showing that software works (validating some behavior)
L2 showing that software does not work (scrutinizing corner cases)
L3 reducing risks (organizing and prioritizing test goals)
L4 mental discipline for quality (central to development)
Outline

Organization

Why?

What?

How?, When?
What?

Sorts of “Bug”

- Fault: incorrect implementation
  - commission: implement the wrong specification
  - omission: forget to implement a specification
    (the more difficult one to find and resolve)
What?

Sorts of “Bug”

- Fault: incorrect implementation
  - commission: implement the wrong specification
  - omission: forget to implement a specification
    (the more difficult one to find and resolve)

- Error: incorrect system state (e.g., incorrect value for a variable)
What?

Sorts of “Bug”

- Fault: incorrect implementation
  - commission: implement the wrong specification
  - omission: forget to implement a specification
    (the more difficult one to find and resolve)

- Error: incorrect system state (e.g., incorrect value for a variable)

- Failure (anomaly, incident): visible error in the behavior
Spec: A program that inputs an integer, and outputs $2 \times i^3$.

```cpp
int i;
i <<= cin;
i = 2 * i;
i = exp(i,3);
cout << i;
```
How?

Spec: A program that inputs an integer, and outputs $2 \times i^3$.

1: int i;
2: i << cin;
3: i = 2 * i;
4: i = exp(i,3);
5: cout << i;

- Conceptual mistake: confusing the binding power of operators
How?

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1: int i;
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- Fault: Statements 3 and 4 are in the wrong order
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1: int i;
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3: i = 2 * i;
4: i = exp(i,3);
5: cout << i;

- Conceptual mistake: confusing the binding power of operators
- Fault: Statements 3 and 4 are in the wrong order
- Failure:
  Test-case: on input 1, the program must output 2.
  input 1 ... output 8!
Validation vs. Verification

- **Validation**: Have we made the right product; compliance with the intended usage
  - often: user-centered, manual process, on the end product

- **Verification**: Have we made the product right; compliance between artifacts of different phases
  - often: artifact-driven, formalizable and mechanizable process among all phases
What?

Testing

- Planned experiments to:
  1. reveal bugs (turn faults into failures, test to fail),

  *Testing can show the presence of bugs, but not the absence.*  
  
  [Dijkstra]

  2. gain confidence in software quality (test to pass)
What?

RIP Process

- Reachability: triggering the statements containing the fault,
- Infection: triggering the fault to produce incorrect state
- Propagation: carrying the fault to the visible behavior (output)
What?

- Test case (the plan):
  input (execution condition / behavior) and output (pass / fail conditions)

- Testing: planning and executing test-cases (how?).
What?

Quality Attributes

- Functionality
  - Suitability
  - Precision
  - Connectivity
  - Security

- Reliability
  - Maturity
  - Fault Tolerance
  - Recoverability

- Usability
  - Begrijpselijkheid
  - Leesbaarheid
  - Opererbaarheid
  - Aantrekkelijkheid

- Efficiency
  - Timed Performance
  - Resource Use

- Maintainability
  - Analyzability
  - Changeability
  - Stability
  - Testability

- Portability
  - Adaptability
  - Installability
  - Configurability
Outline

Organization

Why?

What?

How?, When?
How?

Testing

1. Test set
2. Test generation (test purpose, technique, assumptions, requirements)
3. Software under test
4. Test implementation & execution
5. Results
6. Debugging
7. Result evaluation & updating of software/requirements
How?

Testing
How?

- Testing: planning and executing test-cases.
  1. designing test-cases (manual, automatic: models, formal specs),
  2. executing them (manual or automatic: scaffolding, fixture),
  3. distinguishing failures or correct executions (manual: experts, automatic: oracles, models)
  4. giving feedback for debugging / changing specification
Moral of the Story

Testing aims at **covering** some (abstract) artifacts; examples:

- Functional testing: requirements (logical partitions, formulae, graphs, trees)
- Structural testing: program (control or data flow graphs)
How?

Coverage Criterion

A set of predicates on test cases (formalization of a test requirement)
Examples:

1. For a software with an integer input $x$:
   \[ C = \{ x < 0, x = 0, 0 \leq x \leq 10, x = 10, x > 10 \} \]

2. For a program with a set of statements $S$:
   \[ C = \{ s \text{ is executed at least once } | s \in S \} \]
How?

Coverage

A test suite $T$ satisfies a coverage criterion $C$, if for each $c \in C$, there exists a $t \in T$ such that $t$ satisfies $C$.

Examples:

1. The set of $(x, y)$ input-output
   
   $\{(-1, -1), (0, 0), (10, 100), (11, -1)\}$ satisfies
   
   $C = \{x < 0, x = 0, 0 < x < 10, x = 10, x > 10\}$

2. A test suite that runs every control-flow simple path satisfies
   
   $C = \{s$ is executed at least once $\mid s \in S\}$. 
How?

Aspects of Testing

- Functional testing: 
  assumption: software is a function from inputs to outputs 
  coverage criterion defined based on specification 
  suitable for black-box testing (but can be enhanced with information from the code) 
  + program independent: tests can be planned early 
  + tests are re-usable 
  - gaps: untested pieces of software 
  - redundancies: the same statements may be tested several times
Functional Testing: Mortgage Example

Spec. Write a program that takes three inputs: gender (boolean), age ([18-55]), salary ([0-10000]) and output the total mortgage for one person.

Mortgage = salary * factor,
where factor is given by the following table.

<table>
<thead>
<tr>
<th>Category</th>
<th>Male</th>
<th>Female</th>
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<tbody>
<tr>
<td>Young</td>
<td>(18-35 years) 75</td>
<td>(18-30 years) 70</td>
</tr>
<tr>
<td>Middle</td>
<td>(36-45 years) 55</td>
<td>(31-40 years) 50</td>
</tr>
<tr>
<td>Old</td>
<td>(46-55 years) 30</td>
<td>(41-50 years) 35</td>
</tr>
</tbody>
</table>

An Implementation

**Mortgage** (male:Boolean, age:Integer, salary:Integer): Integer
if male then
    return ((18 ≤ age < 35)?(75 * salary) : (31 ≤ age < 40)?(55 * salary) : (30 * salary))
else {female}
    return ((18 ≤ age < 30)?(75 * salary) : (31 ≤ age < 40)?(50 * salary) : (35 * salary))
end if

Is this implementation correct?
An Implementation

\textbf{Mortgage} \ (\text{male}: \text{Boolean}, \text{age}: \text{Integer}, \text{salary}: \text{Integer}):: \text{Integer}

\textbf{if} \ \text{male} \ \textbf{then}

\textbf{return} \ ((18 \leq \text{age} < 35)?(75 \times \text{salary}) : (31 \leq \text{age} < 40)?(55 \times \text{salary}) : (30 \times \text{salary}))

\textbf{else} \ \{\text{female}\}

\textbf{return} \ ((18 \leq \text{age} < 30)?(75 \times \text{salary}) : (31 \leq \text{age} < 40)?(50 \times \text{salary}) : (35 \times \text{salary}))

\textbf{end if}

Is this implementation correct? \textbf{No way, 12 bugs!}
Functional Testing

**Mortgage** (male:Boolean, age:Integer, salary:Integer): Integer

if male then
    return 
    ((18 \leq \text{age} < 35)?(75 * \text{salary}) : (31 \leq \text{age} < 40)?(55 * \text{salary}) : (30 * \text{salary}))
else 
    return 
    ((18 \leq \text{age} < 30)?(75 * \text{salary}) : (31 \leq \text{age} < 40)?(50 * \text{salary}) : (35 * \text{salary}))
end if

Possible coverage:
for each age range and for each gender and salary 1, the input combination is in this range
output: factors as given by the table
(similar to equivalence testing; wait till next sessions!)
Aspects of Testing

- Structural testing:
  coverage criterion based on abstraction of program examples: code coverage, branch coverage
  - giving insight to the effectiveness of test
  - more complicated than functional testing
  - incapable of detecting errors of omission
Structural Testing

Spec.: input: an integer $x \ [1..2^{16}]$
output: $x$ incremented by two, if $x$ is less than 50,
$x$ decremented by one, if $x$ is greater than 50, and
50, otherwise.

\[
\text{if } x < 50 \ \text{then} \\
\quad x = x + 1; \\
\text{end if} \\
\text{if } x > 50 \ \text{then} \\
\quad x = x - 1; \\
\text{end if} \\
\text{return } x
\]
### Structural Testing

```
if x < 50 then
    x = x + 1;
end if
if x > 50 then
    x = x - 1;
end if
return x
```

Coverage criterion: all statements are at least executed once, manually check the outputs with the spec.

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
<th>Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1540</td>
<td>1539</td>
<td>P</td>
</tr>
<tr>
<td>2783</td>
<td>2782</td>
<td>P</td>
</tr>
<tr>
<td>3222</td>
<td>3221</td>
<td>P</td>
</tr>
<tr>
<td>30</td>
<td>31</td>
<td>F</td>
</tr>
</tbody>
</table>
Structural Testing

First “Debugged” Version:

\[
\begin{align*}
\text{if } x < 50 \text{ then } \\
\quad x &= x + 2; \\
\text{end if} \\
\text{if } x > 50 \text{ then } \\
\quad x &= x - 1; \\
\text{end if} \\
\text{return } x
\end{align*}
\]

Input | Output | Pass/Fail
---|---|---
1540 | 1539 | P
2783 | 2999 | P
3222 | 3221 | P
30 | 32 | P

Have we tested enough?
Structural Testing

```plaintext
if \( x < 50 \) then
  \( x = x + 2; \)
end if

if \( x > 50 \) then
  \( x = x - 1; \)
end if

return \( x \)
```

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<th>Output</th>
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<tr>
<td>49</td>
<td>50</td>
<td>F</td>
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Pesticide paradox: debugging old faults may produce new bugs (or “wake” old bugs up).
How?

Ideal Mix

- Functional and structural testing at various levels (unit, integration, system)
- Structural measures for the effectiveness of functional test-cases
When?

V Model

requirements

specification

detailed design

implementation code

acceptance test

system test

integration test

unit test

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When?

V Model

requirements → specification

specification → detailed design

detailed design → implementation code

implementation code → testing

testing → fault classification

fault classification → fault isolation

fault isolation → fault resolution
When?

Boehm’s Curve

requirement specification design implementation
development

cost
When?

Dealing with Bugs

1-4 Putting errors in (producing bugs),
5-7 finding bugs:
   ▶ testing
   ▶ fault classification
   ▶ fault isolation
8 removing bugs
What Else?

Alternatives

- Static Analysis:
  test abstract properties without running the program, e.g., uninitialized/unused variables, empty/unspecified cases, coding standards, checking for design (anti)patterns.
  + automatic and scalable for generic and abstract properties;
  + existing powerful tools;
  - involves approximation (true negatives and false positives);
    complicated (may involve theorem proving) for concrete and specific properties (proving the abstraction function to be “correct”)

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What Else?

Alternatives

- Model Checking: test the state-space for formally specified properties.
  - rigorous analysis, push-button technology;
  - not (yet) applicable to many industrial cases (state-space explosion)