

# Software Testing: Introduction

Mohammad Mousavi

Halmstad University, Sweden

[http://ceres.hh.se/mediawiki/DT8021\\_Ed\\_2015](http://ceres.hh.se/mediawiki/DT8021_Ed_2015)

Testing and Verification of Embedded Systems (DT8021),  
March 23, 2015

# Outline

Organization

Why?

What?

How?, When?

## Contact information

### Courses Web Pages

[http://ceres.hh.se/mediawiki/DT8021\\_Ed\\_2015](http://ceres.hh.se/mediawiki/DT8021_Ed_2015)

Check for news, updates, course material and much more!

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# Objectives and assessment

## Learning objectives: Knowledge

1. Explain various classification of test techniques
2. Explain behavioral modeling, techniques and model-based testing and test case generation from behavioral models
3. Explain the latest research trends in the area of testing and alternatives to testing, particularly, model checking

# Objectives and assessment

## Learning objectives: Skills

1. Apply the traditional test techniques to realistic examples
2. Write abstract behavioral models for embedded systems
3. Use the behavioral models in order to perform model-based testing.

# Objectives and assessment

## Learning objectives: Judgment

1. Analyse the suitability of various test techniques given the test assumptions and test goals
2. Analyse research results in the field of testing embedded systems

# Objectives and assessment

## Evaluation method

- ▶ Practical project (P),
- ▶ Research paper and presentation (R), and
- ▶ Written exams (W), closed book.

The final mark =  $( P + R + W ) / 3$

# Project: WhatsUpHH

## General Description

### Client:

- ▶ Android-based,
- ▶ connection-based (TCP-IP-based) server,
- ▶ to be implemented in Java,
- ▶ XML interface for adding, editing, and fetching messages.

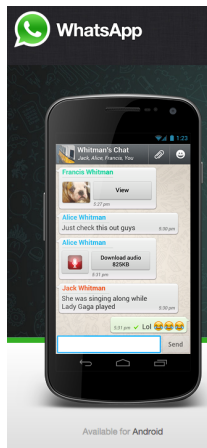


Photo: Copyright WhatsApp Inc.



# Project: WhatsUpHH

## Testing Perspective

- ▶ test-driven development,
- ▶ unit testing using junit,
- ▶ coverage metrics using Cobertura (or similar tools),
- ▶ integration testing, developing stubs using Mockito (or similar tools),
- ▶ model checking using Uppaal, and
- ▶ UI testing using the Visual GUI Testing tool.

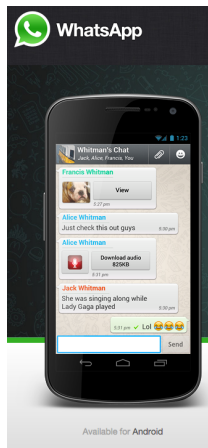


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# Project: WhatsUpHH

## Schedule and Deadlines

- ▶ Forming Groups: **March 30** at 17:00
- ▶ Phase 1: TDD of a Unit: **April 17**,
- ▶ Phase 2: Integration (Testing) of the Client:  
**May 1**
- ▶ Phase 3: UI Testing: **May 15**

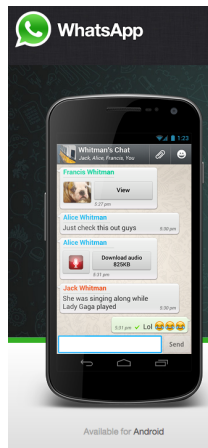


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# Project: WhatsUpHH

## Schedule and Deadlines

By the deadline:

- ▶ Deliverable to be presented by all group members to the lecturer.

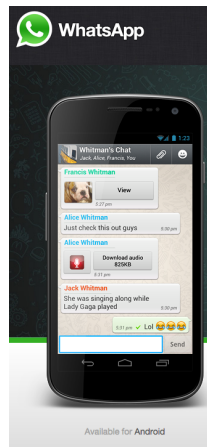


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# Our Order of Business

- ▶ 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

- ▶ Text book: P. Ammann and J. Offutt, Introduction to Software Testing, Cambridge University Press, 2008.
- ▶ Recommended: P.C. Jorgensen. Software Testing: A Craftsmans Approach. Auerbach Publications, 3rd edition, 2008.
- ▶ Papers and other recommended books posted on the course page.



# Outline

Organization

Why?

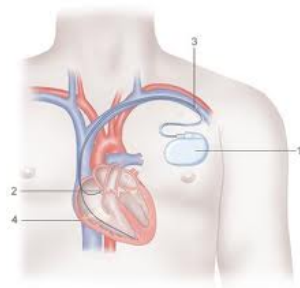
What?

How?, When?

## Software at Your Heart. . .

Software glitches in **pacemakers**

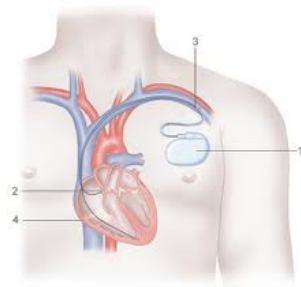
Company said it has not received any reports of **deaths** or clinical complications resulting from the **glitch**, which appears in about 53 out of every 199,100 cases.



## 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?**

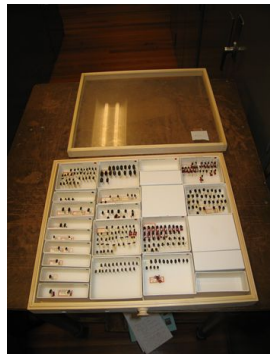
How?, When?



# What?

## Sorts of “Bug”

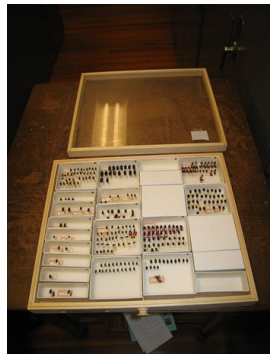
- ▶ Fault: incorrect implementation
  - ▶ commission: implement the wrong specification
  - ▶ omission: forget to implement a specification (the more difficult one to find and resolve)



# What?

## Sorts of “Bug”

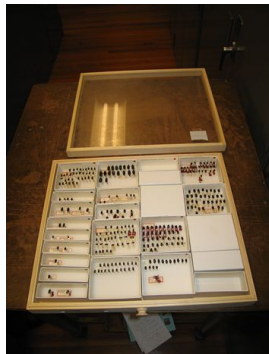
- ▶ Fault: incorrect implementation
  - ▶ commission: implement the wrong specification
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(the more difficult one to find and resolve)
- ▶ Error: incorrect system state (e.g., incorrect value for a variable)



# 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



# How?

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

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

## How?

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

```
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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- ▶ Fault: Statements 3 and 4 are in the wrong order

## How?

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```

- ▶ 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!**

# What?

## 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

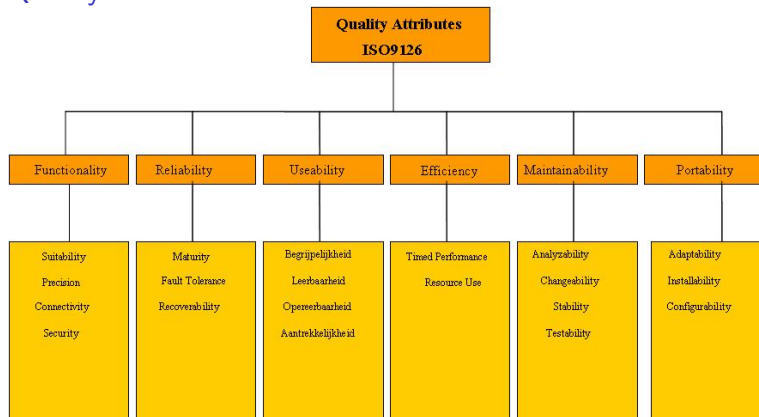
- ▶ Reachability: triggering the statements containing the fault,
- ▶ Infection: triggering the fault to produce incorrect state
- ▶ Propagation: carrying the fault to the visible behavior (output)

# What?

- ▶ Test case (the plan):  
input (execution condition / behavior) and output (pass / fail conditions)
- ▶ Testing: planning and executing test-cases (how?).

# What?

## Quality Attributes



# Outline

Organization

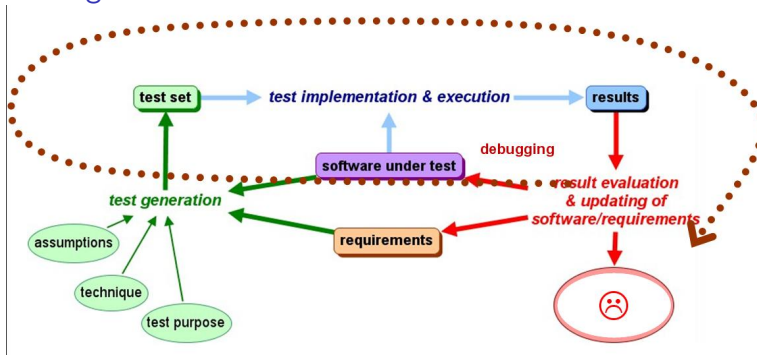
Why?

What?

How?, When?

# How?

## Testing



# 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 feed back for **debugging** / changing specification



# How?

## 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  $S$   $C = \{s \text{ is executed at least once} \mid s \in S\}$ .

# 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  $C = \{s \text{ is executed at least once} \mid s \in S\}$ .

# 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.

<b>Category</b>	<b>Male</b>	<b>Female</b>
Young	(18-35 years) 75	(18-30 years) 70
Middle	(36-45 years) 55	(31-40 years) 50
Old	(46-55 years) 30	(41-50 years) 35

From: P.C. Jorgensen. Software Testing: A Craftsmans Approach.

## 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

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Mortgage (male:Boolean, age:Integer, salary:Integer): Integer
if male then
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end if
```

Is this implementation correct? **No way, 12 bugs!**

## Functional Testing

```
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
```

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!)



# How?

## 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.

```
if  $x < 50$  then
```

```
   $x = x + 1$ ;
```

```
end if
```

```
if  $x > 50$  then
```

```
   $x = x - 1$ ;
```

```
end if
```

```
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.

<b>Input</b>	<b>Output</b>	<b>Pass/Fail</b>
1540	1539	P
2783	2782	P
3222	3221	P
30	31	<b>F</b>

## Structural Testing

First “Debugged” Version:

```
if x < 50 then
  x = x + 2;
end if
if x > 50 then
  x = x - 1;
end if
return x
```

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

Have we tested enough?

## Structural Testing

```
if x < 50 then
  x = x + 2;
end if
if x > 50 then
  x = x - 1;
end if
return x
```

Input	Output	Pass/Fail
49	50	F

**Pesticide** paradox: debugging old faults may produce **new bugs** (or “wake” old bugs up).

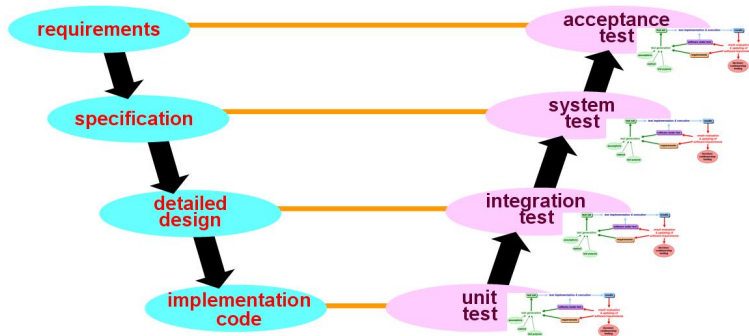
# How?

## Ideal Mix

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

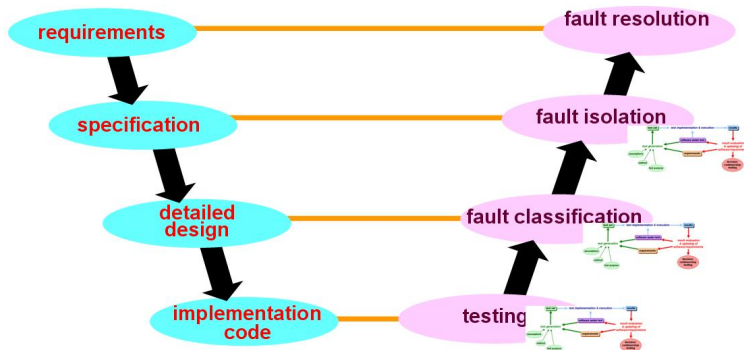
# When?

## V Model



# When?

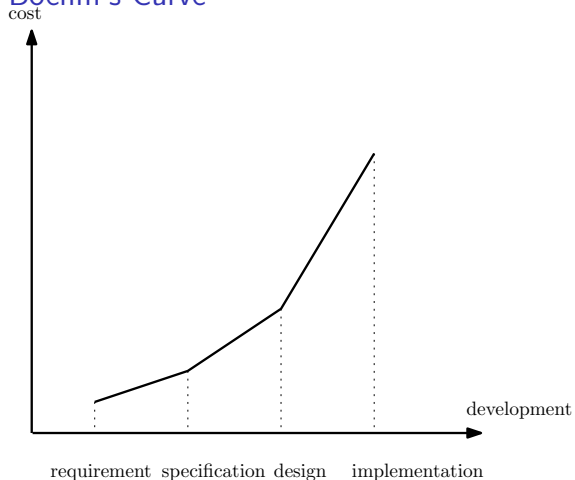
## V Model





# When?

## Boehm's Curve



# When?

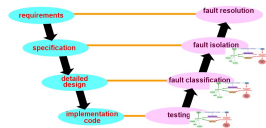
## Dealing with Bugs

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”)

# 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)