# Testing: Test design and testing process

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## Overview

- Testing basics
  - Goals and definitions
- Test design
  - Specification based (functional, black-box) testing
  - Structure based (white-box) testing
- Testing process
  - Module testing
  - Integration testing
  - System testing
  - Validation testing



# **Basic definitions**

What is the goal of testing? What are the costs of testing? What can be automated?





# Definition of testing

"An activity in which a system or component is executed under specified conditions, the results are observed or recorded, and an evaluation is made of some aspect of the system or component."

*IEEE Std 829-2008* 

Lots of other, conflicting definitions!



# **Basic concepts**



#### Test case

 a set of test inputs, execution conditions, and expected results developed for a particular objective

### Test suite

several test cases for a component or system under test

### Test oracle

- A source to determine expected results to compare with the actual result
- Verdict: result (pass / fail /error...)



# **Remarks on testing**

### **Testing != Debugging**

### Exhaustive testing:

- Running the program in all possible ways (inputs)
- Hard to implement in practice

### **Observations:**

- Dijkstra: Testing is able to show the presence of faults, but not able to show the absence of faults.
- Hoare: Testing can be considered as part of an inductive proof: If the program runs correctly for a given input then it will run similarly correctly in case of similar inputs.



# Practical aspects of testing

- Testing costs may reach 50% of the development costs!
  - Test data generation
  - Test code implementation
  - $\circ$  Running the tests
  - Evaluation of the results

### Testing embedded systems:

- Cross-development (different platforms)
- Platform related faults shall be considered (integration)
- Performance and timing related testing are relevant
- Testing safety-critical systems:
  - Prescribed techniques
  - Prescribed test coverage metrics





# Testing in the standards (here: EN 50128)

#### Software design and implementation:

TECHNIQUE/MEASURE		Ref	SWS ILO	SWS IL1	SWS IL2	SWS IL3	SWS IL4
14.	Functional/ Black-box Testing	D.3	HR	HR	HR	М	М
15.	Performance Testing	D.6	-	HR	HR	HR	HR
16.	Interface Testing	B.37	HR	HR	HR	HR	HR

#### Functional/black box testing (D3):

1.	Test Case Execution from Cause Consequence Diagrams	B.6	-	-	-	R	R
2.	Prototyping/Animation	B.49	-	-	-	R	R
3.	Boundary Value Analysis	B.4	R	HR	HR	HR	HR
4.	Equivalence Classes and Input Partition Testing	B.19	R	HR	HR	HR	HR
5.	Process Simulation	B.48	R	R	R	R	R



# Testing in the standards (here: EN 50128)

Performance testing (D6):

TECHNIQUE/MEASURE		Ref	SWS ILO	SWS IL1	SWS IL2	SWS IL3	SWS IL4
1.	Avalanche/Stress Testing	B.3	-	R	R	HR	HR
2.	Response Timing and Memory Constraints	B.52	-	HR	HR	HR	HR
3.	Performance Requirements	B.46	-	HR	HR	HR	HR





How can be test data selected?





# Test approaches

### I. Specification based (functional) testing

- The system is considered as a "black box"
- Only the external behaviour (functionality) is known (the internal behaviour is not)
- Test goals: checking the existence of the specified functions and absence of extra functions

### II. Structure based testing

- The system is considered as a white box
- The internal structure (source) is known
- Test goals: coverage of the internal behaviour (e.g., program graph)





# I. Specification based (functional) testing

Goals:

Based on the functional specification,
find representative inputs (test data)
for testing the functionality.

Overview of techniques:

- 1. Equivalence partitioning
- 2. Boundary value analysis
- 3. Cause-effect analysis
- 4. Combinatorial techniques

# 1. Equivalence partitioning

### Input and output equivalence classes:

- Data that are expected to *cover the same faults* (cover the same part of the program)
- Goal: Each equivalence class is represented by a test input (selected test data); the correctness in case of the remaining inputs follows from the principle of induction
- Test data selection is a heuristic procedure:
  - Input data triggering the same service
  - o Valid and invalid input data
    - -> valid and invalid equivalence classes
  - Invalid data: Robustness testing

# Equivalence classes (partitions)

- Classic example: Triangle characterization program
  - Inputs: Lengths of the sides (here 3 integers)
  - Outputs: Equilateral, isosceles, scalene
- Test data for equivalence classes
  - Equilateral: 3,3,3
  - Isosceles: 5,5,2
    - Similarly for the other sides
  - Scalene: 5,6,7
  - Not a triangle: 1,2,5
    - Similarly for the other sides
  - Just not a triangle: 1,2,3
  - Invalid inputs
    - Zero value: 0,1,1
    - Negative value: -3,-5,-3
    - Not an integer: 2,2,'a'
    - Less inputs than needed: 3,4
- How many tests are selected?
  - Beck: 6 tests, Binder: 65 tests, Jorgensen: 185 tests ...





# Valid/invalid equivalence classes

#### Tests in case of several inputs:

- Valid (normal) equivalence classes: test data should cover as much equivalence classes as possible
- Invalid equivalence classes:

first covering the each invalid equivalence class separately, then combining them systematically



# 2. Boundary value analysis

### Examining the boundaries of data partitions

- Focusing on the boundaries of equivalence classes
- Input and output partitions are also examined
- Typical faults to be detected: Faulty relational operators, conditions in cycles, size of data structures, ...

### Typical test data:

• A boundary requires 3 tests:



# 3. Cause-effect analysis

- Examining the relation of inputs and outputs (if it is simple, e.g., combinational)
  - Causes: input equivalence classes
  - Effects: output equivalence classes
- Boole-graph: relations of causes and effects

   AND, OR relations
   Invalid combinations
- Decision table: Covering the Boole-graph
  - Truth table based representation
  - Columns represent test data

# Cause-effects analysis



		T1	T2	Т3
/	1	0	1	0
Inputs (	2	1	0	0
•	3	1	1	1
/	Α	0	0	1
Outputs 〈	В	1	1	0
	С	0	0	0



# 4. Combinatorial techniques

- Several input parameters
  - Failures are caused by (specific) combinations
  - Testing all combinations requires too much test cases
  - Rare combinations may also cause failures
- Basic idea: N-wise testing
  - For each n parameters, testing all possible combinations of their potential values
  - Special case (n = 2): pairwise testing



# Example: pair-wise testing

- Given input parameters and potential values:
  - o OS: eCos, μc/OS
  - CPU: AVR Mega, ARM7
  - Protocol: IPv4, IPv6
- How many combinations are possible?
- How many test cases are needed for pairwise testing?
  - A potential test suite:

T1: eCos, AVR Mega, IPv4 T2: eCos, ARM7, IPv6 T3: μc/OS, AVR Mega, IPv6 T4: μc/OS, ARM7, IPv4



# Additional techniques

- Finite automaton based testing
  - The specification is given as a finite automaton
  - Typical test goals: to cover each state, each transition, invalid transitions, ...



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- Use case based testing
  - The specification is given as a set of use cases
  - Each use case shall be covered by the test suite
- Random testing
  - Easy to generate (but evaluation may be more difficult)
    Low efficiency



# Test approaches

I. Specification based (functional) testing

- The system is considered as a "black box"
- Only the external behaviour (functionality) is known (the internal behaviour is not)
- Test goals: checking the existence of the specified functions and absence of extra functions

### **II. Structure based testing**

- The system is considered as a white box
- The internal structure (source) is known
- Test goals: coverage of the internal behaviour (e.g., program graph)



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# II. Structure based testing

- Internal structure is known:
  - It has to be covered by the test suite
- Goals:
  - There shall not remain such
    - statement,
    - decision,
    - execution path
    - in the program,

which was not executed during testing



# The internal structure

Well-specified representation:

Model-based: state machine, activity diagram



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# The internal structure

- Well-specified representation:
  - Model-based: state machine, activity diagram
  - Source code based: control flow graph (program graph)



# **Conditions and decisions**

- Condition: a logical indivisible (atomic) expression
- Decision: a Boolean expression composed of conditions and zero or more Boolean operators

- Examples:
  - A decision with one condition:
    - if (temp > 20) {...}
  - A decision with several conditions:
  - if (temp > 20 && (valveIsOpen || p == HIGH)) {...}



## Test coverage metrics

Characterizing the quality of the test suite: Which part of the testable elements were tested

- 1. Statements
- 2. Decisions
- 3. Conditions
- 4. Execution paths

- → Statement coverage
- → Decision coverage
- $\rightarrow$  Condition coverage
- $\rightarrow$  Path coverage

#### This is not fault coverage!

Standards require coverage (DO-178B, EN 50128,...)

100% statements coverage is a basic requirement



### 1. Statement coverage

### Definition:

#### Number of executed statements during testing Number of all statements

Does not take into account branches without statements







#### Statement coverage: 100%



## 2. Decision coverage

### Definition:

Number of decisions reached during testing

### Number of all potential decisions

Does not take into account all combinations of conditions!





Decision coverage: 50%

Decision coverage: 100%



# 3. Multiple condition coverage

Definition:

Number of condition combinations tried during testing Number of all condition combinations

Strong, but complex:

For n conditions 2<sup>n</sup> test cases may be necessary! Number of test data

Number of conditions

In avionics systems there are programs with more than 30 conditions!



# Other coverage criteria

### MC/DC: Modified Condition/Decision Coverage

- It is used in the standard DO-178B to ensure that Level A (Catastrophic) software is tested adequately
- During testing followings must be true:
  - Each entry and exit point has been invoked at least once,
  - every condition in a decision in the program has taken all possible outcomes at least once,
  - every decision in the program has taken all possible outcomes at least once,
  - each condition in a decision is shown to independently affect the outcome of the decision.



# 4. Path coverage

Definition:

Number of independent paths traversed during testing

Number of all independent paths

100% path coverage implies:

- 100% statement coverage, 100% decision coverage
- 100% multiple condition coverage is not implied



Path coverage: 80%

Statement coverage: 100%



# Summary of coverage criteria

Table 1. Types of Structural Coverage

Coverage Criteria	Statement Coverage	Decision Coverage	Condition Coverage	Condition/ Decision Coverage	MC/DC	Multiple Condition Coverage
Every point of entry and exit in the program has been invoked at least once		•	•	•	•	•
Every statement in the program has been invoked at least once	•					
Every decision in the program has taken all possible outcomes at least once		•		•	•	•
Every condition in a decision in the program has taken all possible outcomes at least once			•	•	•	•
Every condition in a decision has been shown to independently affect that decision's outcome					•	• <sup>8</sup>
Every combination of condition outcomes within a decision has been invoked at least once						•

From: K. J. Hayhurst et al. A Practical Tutorial on Modified Condition/ Decision Coverage, NASA/TM-2001-210876



# **Testing process**

What are the typical phases of testing? How to test complex systems?





# Testing and test design in the V-model





MÚEGYETEM 1782

# 1. Module testing

### Modules:

- Logically separated units
- Well-defined interfaces
- OO paradigm: Classes (packages, components)
- Module <u>call</u> hierarchy (in ideal case):



# Module testing

Lowest level testing

 Integration phase is more efficient if the modules are already tested

- Modules can be tested separately
  - Handling complexity
  - Debugging is easier
  - Testing can be parallel for the modules
- Complementary techniques

Specification based and structure based testing



# Isolated testing of modules

- Modules are tested separately, in isolation
- Test executor and test stubs are required
- Integration is not supported





# **Regression testing**

Repeated execution of test cases:

- In case when the module is changed
  - Iterative software development,
  - Modified specification,
  - Corrections, ...
- In case when the environment changes

   Changing of the caller/called modules,
   Changing of platform services, ...

Goals:

- Repeatable, automated test execution
- Identification of functions to be re-tested



# 2. Integration testing

Testing the interactions of modules

- Motivation
  - The system-level interaction of modules may be incorrect despite the fact that all modules are correct
- Methods:
  - Functional testing: Testing scenarios
    - Sometimes the scenarios are part of the specification
  - O (Structure based testing at module level)

### Approaches:

- "Big bang" testing: integration of all modules
- Incremental testing: stepwise integration of modules



# "Big bang" testing

- Integration of all modules and testing using the external interfaces of the integrated system
- External test executor
- Based of the functional specification of the system
- To be applied only in case of small systems





# Top-down integration testing

- Modules are tested from the caller modules
- Stubs replace the lower-level modules that are called
- Requirement-oriented testing
- Module modification: modifies the testing of lower levels





# Bottom-up integration testing

- Modules use already tested modules
- Test executor is needed
- Testing is performed in parallel with integration
- Module modification: modifies the testing of upper levels





# Integration with the runtime environment

- Motivation: It is hard to construct stubs for the runtime environment
  - Platform services, RT-OS, task scheduler, ...
- Strategy:
  - Top-down integration of the application modules to the level of the runtime environment
  - 2. Bottom-up testing of the runtime environment
    - Isolation testing of functions (if necessary)
    - "Big bang" testing with the lowest level of the application module hierarchy
  - **3**. Integration of the application with the runtime environment, finishing top-down integration



# 3. System testing

Testing on the basis of the system level specification

- Characteristics:
  - Performed after hardware-software integration
  - Testing functional specification + testing extra-functional properties as well
- Testing aspects:
  - Data integrity
  - User profile (workload)
  - Checking application conditions of the system (resource usage, saturation)
  - Testing fault handling

# Types of system tests



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# 4. Validation testing

- Goal: Testing in real environment
  - User requirements are taken into account
  - Non-specified expectations come to light
  - Reaction to unexpected inputs/conditions is checked
  - Events of low probability may appear
- Timing aspects
  - Constraints and conditions of the real environment
  - Real-time testing and monitoring is needed
- Environment simulation
  - If given situations cannot be tested in a real environment (e.g., protection systems)
  - Simulators shall be validated somehow

# Relation to the development process

- 1. Module testing
  - Isolation testing
- 2. Integration testing
  - o "Big bang" testing
  - Top-down testing
  - Bottom-up testing
  - Integration with runtime environment
- 3. System testing
  - Software-hardware integration testing
- 4. Validation testing
  - Testing user requirements
  - Environment simulation

# Summary

#### Testing techniques

#### Specification based (functional, black-box) testing

- Equivalence partitioning
- Boundary value analysis
- Cause-effect analysis
- Structure based (white-box) testing
  - Coverage metrics and criteria

### Testing process

- Module testing
- Integration testing
  - Top-down integration testing
  - Bottom-up integration testing
- System testing
- Validation testing