

# Course-Software-Testing

## MarDATA

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# Structure

- 1 Introduction
- 2 Whitebox & Blackbox Testing
- 3 Mocking
- 4 Unit Test
- 5 Integration Testing

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# What is software testing?

## Testing:

- Testing is the process of executing a program with the intent of finding errors (Myers, G.J., 1979. The Art of Software Testing John Wiley and Sons Ltd.)
- Software testing is the process of exercising or evaluating a system or system component by manual or automated means to verify that it satisfies specified requirements. (IEEE 83a)

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## Principle of Testing:

Testing can show presence of bugs but not absence or a proof of correctness. No bug found shows not a correct system.

## New features: „Naive“ Workflow

Typical „unstructured “ approach:

- Implementation of new features
- Call and test of features from main method, output with **System.out.println**
- Manual check whether results are correct (or at least plausible)
- Test code in Main method is not used later

## New features: „Naive“ Workflow

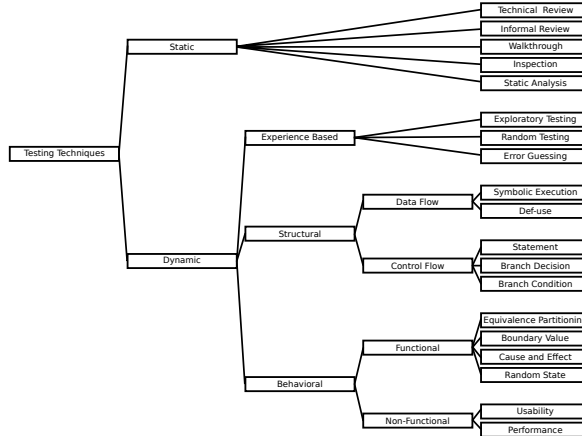
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- Test code in Main method is not used later

Cons?

- Code in Main method not „belonging there“
  - Test code is discarded, although it is still useful later
  - Tests are no longer executed
- Regressions are not recognized

# Testing Techniques





# Testing Approaches

- Level of **knowledge** and **access** to implementation
  - Whitebox Testing
  - Blackbox Testing

# Testing Approaches

- Level of knowledge and access to implementation
  - Whitebox Testing
  - Blackbox Testing
- **Testing scope**
  - System testing
  - Module testing
  - Integration testing
  - Unit testing

# Testing Approaches

- Level of knowledge and access to implementation

- Whitebox Testing
- Blackbox Testing

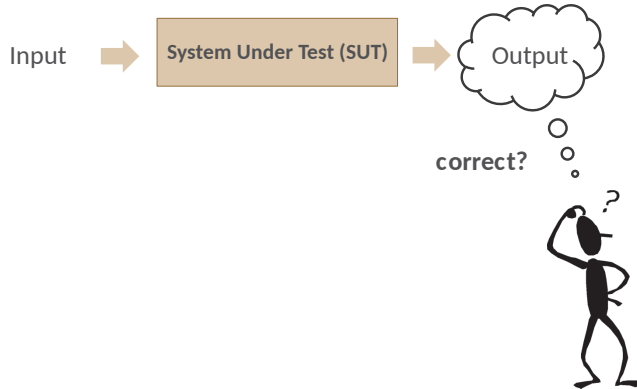
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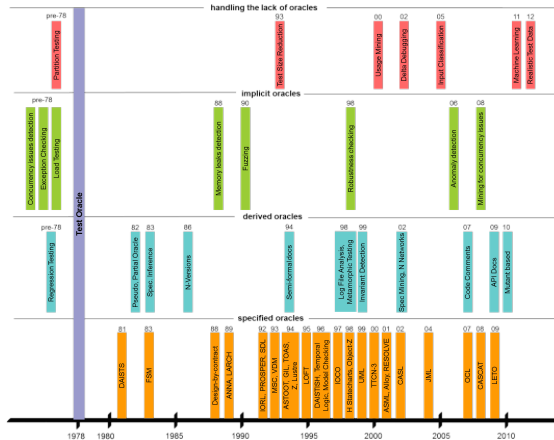
- Concepts

- Regression Testing
- Fuzzing
- Metamorphic testing
- Design by Contract
- Machine Learning
- ...

# Test Oracle



# Concepts by type of Test Oracle



Hamman, Mark, et al. "A comprehensive survey of trends in oracles for software testing." University of Sheffield, Tech. Rep. CS-13-01 (2013).

## Test driven Development:

Software development approach in which a test is written before writing the code

## Definitions of terms

**Condition:** What needs to be tested. **Item** or event that could be **verified**.

**Test case:** Testing test condition or objectives, consist of input values, preconditions, expected results, post conditions.

**procedure:** Collection of test cases arranged in sensible order to execute a test.

**Test suite:** Entire test.

**Test data:** Input data for a test case.

**Tested result:** Outputs, changes to data and states and other consequences anticipated to happen.

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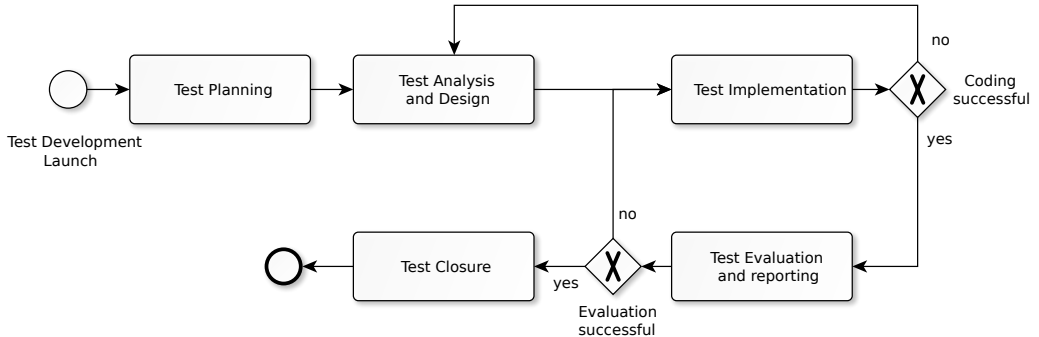
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# Test driven development process



# Risk mitigation

## How much testing is enough?

**Exhaustive test:** Test approach in which the test suite comprises all combinations of input values and preconditions.

- **Not feasible** except for trivial cases

**Risk mitigation:** Use risks and **priorities to focus** testing efforts.

- Impossible to understand all end user scenarios
- Impossible to analyze all implications of code changes

**Automation:** Automated testing can have significant coverage

# Equivalence Class Partitioning

## Aim

Divide input **parameter** and output ranges into equivalence classes.

## Assumption

When processing a representative from an equivalence class, a program **behaves the same way as with all other values** from this equivalence class.

## Representative value for a test case

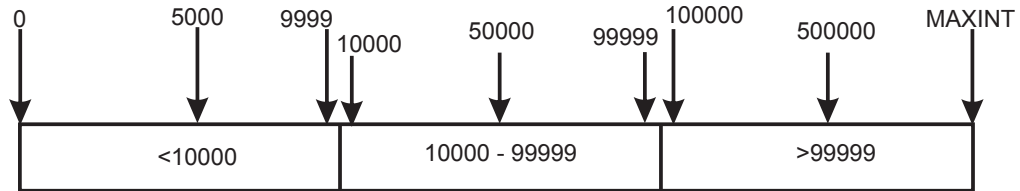
Any representative value from each class.



# Boundary Value Analysis

- Test cases that cover the boundary values of equivalence classes or that are in the **immediate vicinity of the boundaries** uncover errors very often.
- **Not any element** from the equivalence class is valid as representative for all boundaries.
- Pick one or more **elements such that every boundary** of the equivalence class is tested.

# Equivalence classes with boundary values

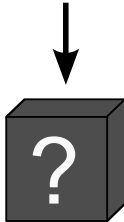


Input with three equivalence classes.

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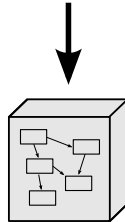
known input



known ouput

Blackbox Test

known input



known ouput

Whitebox Test

# Whitebox Testing of Modules

testing in the small

## Statement Coverage:

## Statement coverage criterion

All executable statements in the source code are executed at least once.

## Edge coverage:

## Edge-coverage criterion

Each edge of the control graph being traversed at least once.

## Path (Branch) Coverage:

## Path-coverage criterion

All paths leading from the initial to the final node of the control graph being traversed.

## (Compound) Condition Coverage:

## Condition coverage criterion

Each possible combination of conditions must be executed at least once.

# Blackbox Testing of modules

testing in the large

**Idea:** A part of a program is tested without knowledge of the internal implementation.

**Problem:** How to define the test set?

Defining the test set can only rely on the specification.

Formal specifications are then a prerequisite for the systematic generation of test sets.

## Blackbox Testing of modules (contd.)

**Method:** Derive test cases from the program specification.

Disregard program structure.

**Pro:** Comprehensive but low-redundancy testing of the specified functionality.

The key factor is the functional coverage.

**Con:** Oversight of functionality.

### Defining a test case:

- Functional equivalence class formation (equivalence class partitioning)
- Boundary value analysis (BVA)
- Special value testing

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# Mock objects: Categories

**Dummy objects** are passed around but never actually used. Usually they are just used to fill parameter lists.

**Fake objects** actually have working implementations, but usually take some shortcut which makes them not suitable for production (an in-memory database is a good example).

**Stubs** provide canned answers to calls made during the test, usually not responding at all to anything outside what's programmed in for the test.

**Spies** are stubs that also record some information based on how they were called.

**Mocks** are [...] objects pre-programmed with expectations which form a specification of the calls they are expected to receive.

# Mocking: Summary

Motivation: **Replace** complex objects for test:

- Simulation
- Replace with dummies
- Collect additional debug information

Connection to Unit-Testing: **Extends assertions** by Verification. Testing of interactions with mock objects.

Verification: Mock objects log function calls. This allows to check properties of the *stack trace (call history)* of mock objects.

**No formal verification**

Unit Tests vs. Mock-Verification? **Addition, not replacement** but different aspects.

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# Unit Test

## Automatic unit tests:

- Test code in a specially designated area of the project
- Execution like **Main methods** but tool support for:
  - Comparison with expected behavior
  - automatic execution of all tests
  - Statistics on completed and failed tests

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- Test code in a specially designated area of the project
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## Pros:

- Separation of functionality and tests
- Tests are retained
- Tests can be run continuously, automatically
  - Regressions are identified
- Tests as **quality gateway** for integration of new code into the master branch or master repository

# An Demo-function

```
package com.example.project;  
  
public class Calculator {  
    public int add(int a, int b) {  
        return a - b;  
    }  
}
```

Take a look at this in eclipse.

# An Demo-function

```
package com.example.project ;

import static org.junit.jupiter.api.Assertions.assertEquals;
import org.junit.jupiter.api.DisplayName;
import org.junit.jupiter.api.Test;

class MyTest {
    @Test
    @DisplayName("1+1=2")
    void addsTwoNumbers() {
        Calculator calculator = new Calculator();
        assertEquals(2, calculator.add(1, 1), "1+1 should equal 2");
    }
}
```

<https://github.com/junit-team/junit5-samples/>

# Unit Test: Summary

## Evaluation:

- Automatic tests cause few additional work!
- Help to recognize quality problems early.



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## Evaluation:

- Automatic tests cause few additional work!
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## Questions:

- How many tests should I write?
- Which parts of the software should be tested?
- And what sample data?
- From where do I know the „expected“ results?

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# Integration testing

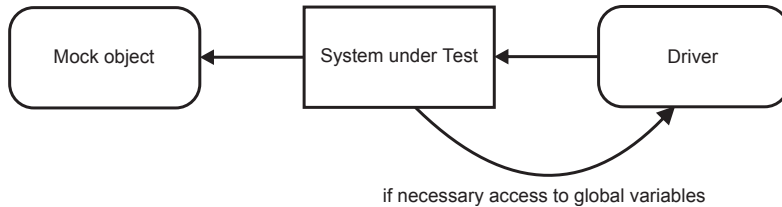
testing in the large

- Testing individual modules separately does not guarantee a correct inter-operation of multiple modules.
- Many modules cannot be tested in isolation.
- Additionally: Steps for testing complex systems (modular testing):
  - Modular tests (a.k.a. Unit Tests & Components Tests)  
Testing a component without context.
  - Incremental integration test of multiple components in their context.
  - System test: Test of the whole system in the application environment (end-to-end).
- Acceptance tests (a.k.a. Funktional tests)  
Focus on testing of 'cross cutting' functionality.

## Integration testing (contd.)

- For embedded real time systems, the interoperation of hardware and software needs to be tested.
  - Digital Twins
- Incremental testing should be preferred over ,Big-Bang'testing, which directly goes for the full system right after unit testing.
- A clear separation of interface and implementation makes integration testing easy.
  - Easier swapping of ,mock-ups' for ,real' modules.  
See, e.g., Mockito <https://github.com/mockito/>

# Incremental testing



"Test framework"

- Incremental tests can be bottom-up, top-down (or even jo-jo), with respect to the hierarchy of composition.
- A hierarchical architecture is very effective for this purpose.

**top-down:** Highest level module are tested and integrated first. Data flow is also tested early in the process.

**Pro:** Limits driver

**Con:** Complicate as of stubs, low level units are tested late, no early release of functionality

**ottom-up:** Lowest level units are tested and integrated first.

**Pro:** Minimize need for stubs

**Con:** Complicate as of drivers, high level logic and data flow is tested late, no early release of functionality

**Jo-Jo:** Testing along functional data and control flow path  
output functions are integrated in top-down  
input functions are integrated in bottom-up

**Pro:** limited early release of functionality, minimize stubs and drivers

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# Metamorphic Testing(MT)

- comparing outputs of successive runs with varying(morphed) input data for validation
- Metamorphic Relation(MR): intrinsic function of software identified for validating

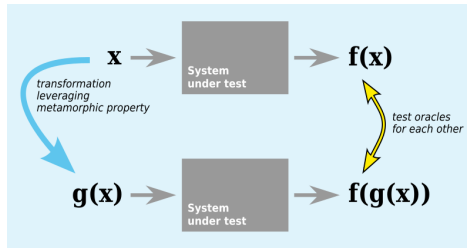


image:Metamorphic Testing by Teemu Kanstrén from Towards Data Science



## Metamorphic Relations

- MRs are usually identified based on the system under test by domain experts
- Permutative(change the order of keywords in a search )
- Additive, Multiplicative (add or multiplying by a constant, resulting in increase/no effect on output)
- Invertive(changing the signs of each data point, resulting in negative of previous output)
- Inclusive(adding a new constraint in the search criteria)
- Exclusive(removing elements from the data points)
- periodicity(explored in Hands on session)
- could be linear or quadratic

$$\cos(2x) = 2\cos^2(x)$$