## INTRODUCTION TO TESTING

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## WHITE AND BLACK BOX TESTING

- > White box testing typically during development
  - Access to code
  - Access to development environment
- > Black box testing
  - Internal structure of the code is not known/interested
  - Checks the communication between the tested entity and its environment
  - IUT/SUT Implementation/System Under Test
  - Tester may be decomposed
  - PCO Point of Control and Observation

#### BLACK BOX TESTING

- > Black box testing
  - Implementation/System Under Test
  - Point of Control and Observation
- Not possible to test all the situations
  - Test Purposes



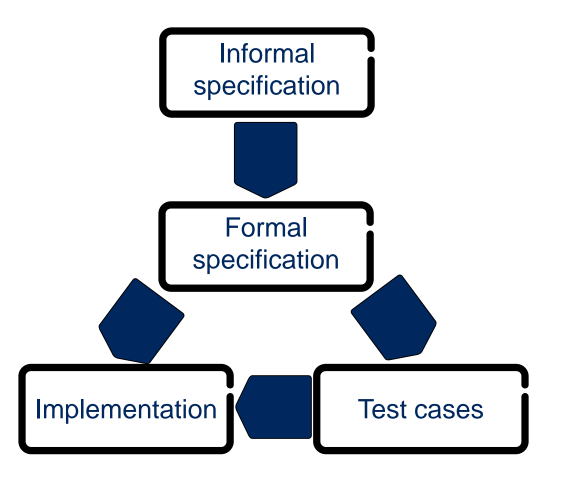
Verdict:

pass,

fail,

inconclusive

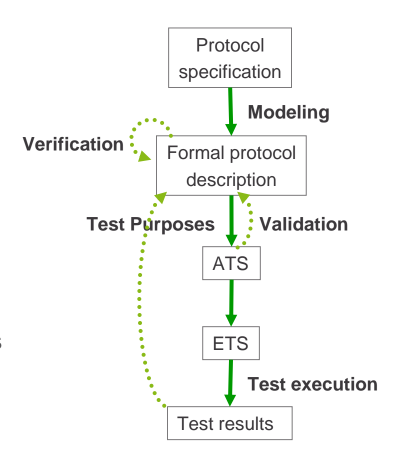
### CONFORMANCE TESTING



Checks if IUT conforms to its specification

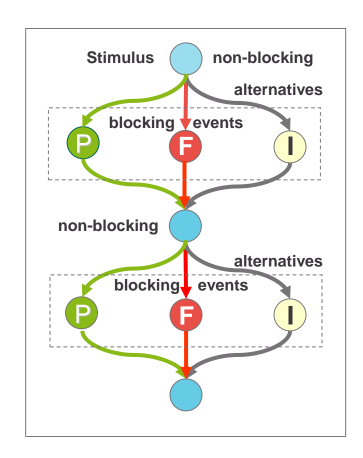
#### TEST SUITES

- > Verification:
  - Check the correctness of formal model
- > Test purpose
  - What to test, how to test
- > ATS Abstract Test Suite
  - Test for every feature
  - Parameters
  - High-level communication
- > ETS Executable Test Suite
  - Tests only for implemented features
  - Parameters substituted by concrete values
  - Coding/Decoding of messages
- Validation
  - Checks the correctness of ATS



### TEST CASES IN BLACK-BOX TEST

- Implementation of a Test Purpose
- Focuses on a single requirement
- Returns verdict (pass, fail, inconclusive)
- Typically a sequence of actionobservation-verdict update:
  - Action (stimulus): non-blocking
    (e.g. transmit PDU, start timer)
  - Observation (event): takes care of multiple alternative events (e.g. expected PDU, unexpected PDU, timeout)



### TEST TREE

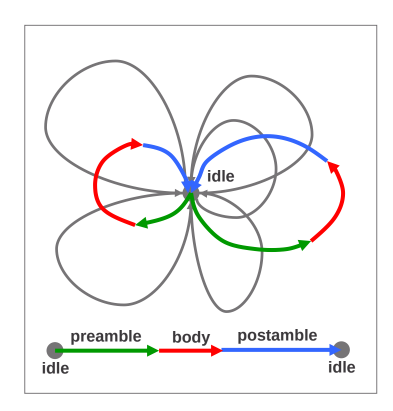
Possible event Behaviour tree **Alternatives** sequences !A !A !A !A ?B ?B ?F ?B ?F ?B !C !C ?D !E ?F ?D ?F ?D ?F ?F

#### TEST EXECUTION

- Manual test execution
- Automated test execution
  - Test scripts
  - Log files

## INDEPENDENCE AND STRUCTURE OF ABSTRACT TEST CASES

- > Abstract test cases should contain
  - <u>preamble</u>: sequence of test events to drive IUT into *initial testing state* from the *starting stable testing state*
  - <u>test body</u>: sequence of test events to achieve the *test purpose*
  - <u>postamble</u>: sequence of test events which drive IUT into a *finishing stable* testing state
- > Preamble/postamble may be absent



#### TEST RESULTS

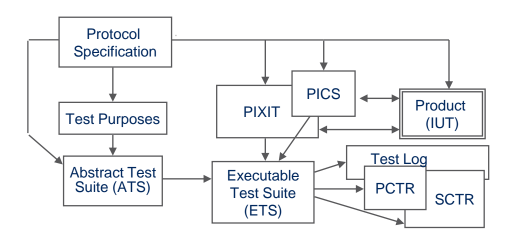
- > Test outcome
  - foreseen
  - unforeseen test case errors
- > Verdict
  - -pass
  - fail
  - inconclusive
- > Test log
- > Requirements on test outcomes
  - repeatable
  - comparable
  - auditable

# CONFORMANCE TEST PHASES

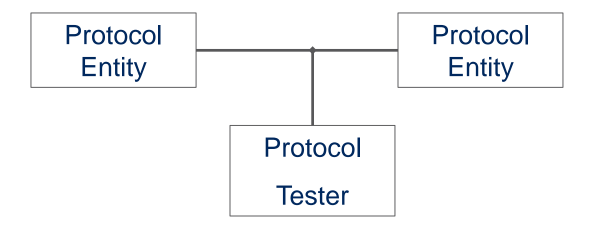
- Capability Test
  - Static analysis
    - if protocol options selected correctly
- > Basic Interconnection Test
  - IUT able to communicate at all
- > Behaviour Test
- Conformance Resolution Test
  - Non standardised methods
  - Multilayer tests
  - Detects reasons of non-conform situations
    - > inconclusive

# CONFORMANCE TEST DOCUMENTS

- > PICS: Protocol Implementation Conformance Statement
- > PIXIT: Protocol Implementation eXtra Information on Testing
- > PCTR/SCTR: Protocol/System Conformance Test Report



#### PASSIVE TESTER



- Only observes
  - waits for error
    - > no guarantee to happen
- > Protocol Analyzer

#### ACTIVE TESTER

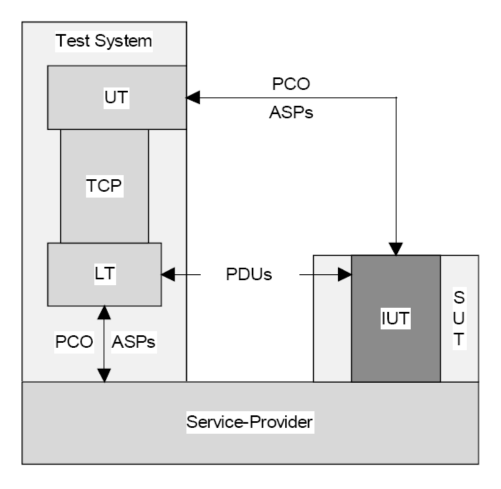
Protocol Protocol Tester

- Active
  - can send messages
- > Valid testing
- > Provocative testing
  - Invalid
    - > Sends syntactically incorrect messages
  - Improper
    - Sends syntactically correct messages, but at wrong time/state
- > Test cases are generated before testing starts

#### TEST ARRANGEMENTS

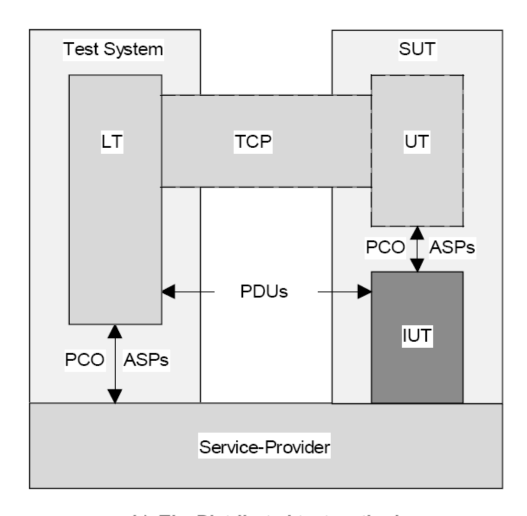
- ) ISO 9646
- > Upper Tester
- > Lower Tester
- Local Test Method
- Distributed Test Method
- Coordinated Test Method
- > Remote Test Method

### LOCAL TEST METHOD



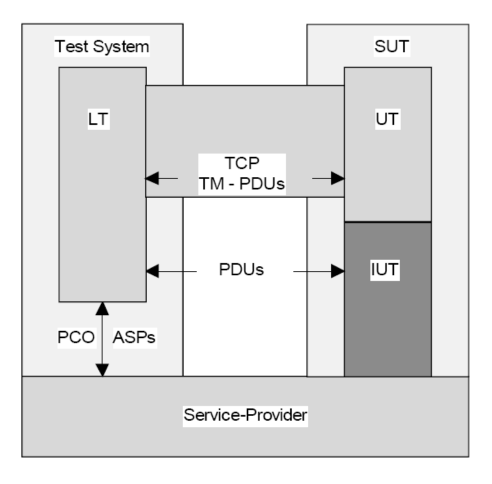
a) The Local test methods

### DISTRIBUTED TEST METHOD



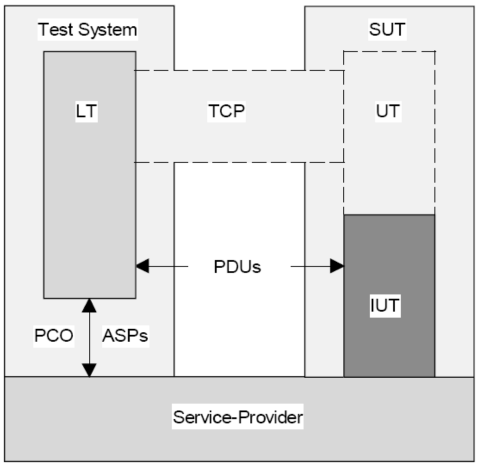
b) The Distributed test methods

### COORDINATED TEST METHOD



c) The Coordinated test methods

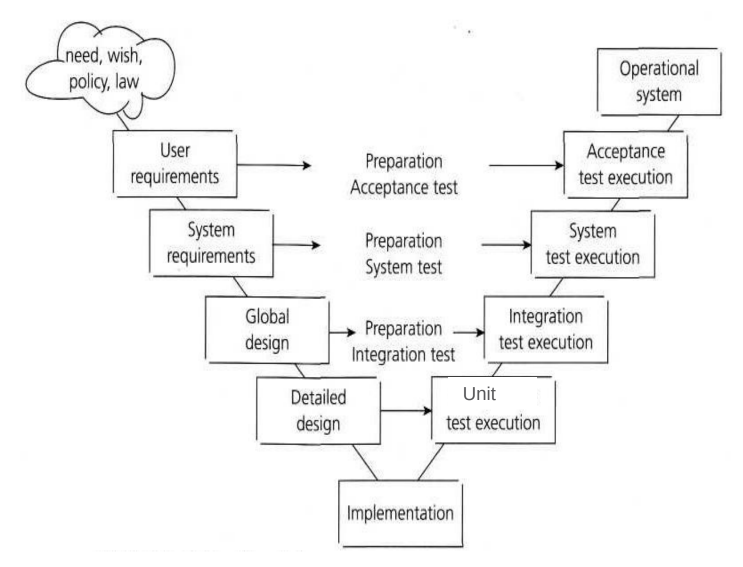
## REMOTE TEST METHOD



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d) The Remote test methods

### DESIGN - TEST PHASES



#### UNIT TEST

- > Unit testing
  - also known as component, module or program testing,
- Searches for defects in, and verifies the functioning of software that are separately testable
  - e.g. modules, programs, objects, classes, etc.
- > Focuses on one class or method
- > Small, fast
  - Unit tests run fast. If they don't run fast, they aren't unit tests.
  - All the unit tests shall run in less than ~10 seconds

#### UNIT TEST

- > White-box testing type
  - Access to code
  - Access to development environment
  - Writes the programmer/developer
    - Sometimes a different one
  - Defects fixed when found
- > They test *how* the code is implemented rather the concept

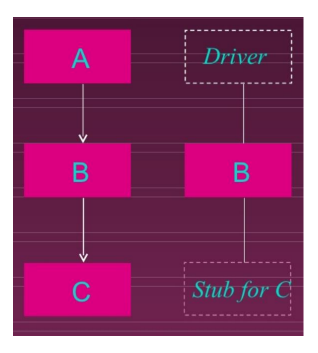
#### COMPONENT / UNIT TEST

- > All code must have unit tests
- > All code must pass all unit tests before it can be released
- > When a bug is found, tests are created

### UNIT TESTS

#### Mocking:

- substitutes its own object (the "mock object") for an object that talks to the outside world
- checks that it is called correctly and provides a pre-scripted response
- > Stubs and Drivers



#### INTEGRATION TESTS

- Integration testing tests interfaces between components, interactions to different parts of a system such as an operating system, file system and hardware or interfaces between systems
- Checks how code communicates with the rest of world
  - talks to a database
  - communicates across a network
  - touches the file system
  - special things to your environment (such as editing configuration files) to be done to run it

## LEVELS OF INTEGRATION TESTING

- Component integration testing
  - tests the interactions between software components and is done after component (unit) testing;
- System integration testing
  - tests the interactions between different systems and may be done after system testing.
- > The greater the scope of integration, the more difficult it becomes to isolate failures to a specific interface

### INTEGRATION TEST APPROACHES

- 'Big-bang' integration testing
  - All components or systems are integrated simultaneously
  - Advantage: everything is finished before integration testing starts
    - > no need to simulate (yet unfinished) parts
  - Disadvantage: time-consuming, difficult to trace the cause of failures with this late integration
  - Good if expecting to find no problems

#### Incremental testing

- All components are integrated one by one, and a test is carried out after each step
- Advantage: defects are found early in a smaller assembly when it is relatively easy to detect the cause
- Disadvantage: it can be time-consuming since stubs and drivers have to be developed and used in the test

## TYPES OF INCREMENTAL INTEGRATION TESTS

- > Top-down: testing takes place from top to bottom, following the control flow or architectural structure (e.g. starting from the GUI or main menu)
  - Components or systems are substituted by stubs.
- > Bottom-up: testing takes place from the bottom of the control flow upwards
  - Components or systems are substituted by drivers
- > Functional incremental: integration and testing takes place on the basis of the functions or functionality, as documented in the functional specification

#### INTEGRATION TESTS

- > Start with testing high-risk interfaces
  - Prevents major defects at the end of the integration test stage
- > Integration tests concentrate solely on the integration itself
  - Checks the communication between the integrated components not the functionality of them
- > Testing of specific non-functional characteristics (e.g. performance) may also be included
- May be carried out by developers or by testers

#### INTEGRATION TESTS

- > Shall run in the same way
  - If e.g. a data-base value needed write it before the test
  - Independent from the order of execution
- > Shall run on its own
  - Set up its environment
  - Restore the previous environment at the end
    - > Even if fails or exception thrown (!)
- Not needed too many
  - Each shall test just one aspect of the communication
  - Number is proportional to the external interaction types
  - If lot of needed can indicate design problem
    - > Business logic is not well separated from communication

#### SYSTEM TESTS

- System testing is concerned with the behavior of the whole system/product
  - System testing is most often the final test on behalf of development to verify that the system to be delivered meets the specification
  - Purpose: to find as many defects as possible
  - Investigate both functional and non-functional requirements
    - Typical non-functional tests include performance and reliability
  - Requires a controlled test environment
    - > shall correspond to the final target or production environment

#### ACCEPTANCE TESTS

- When development organization has performed system test, system will be delivered to the user or customer for acceptance testing
  - Acceptance testing is the responsibility of the user or customer
  - The execution of the acceptance test requires a test environment that is representative of the production environment
  - Acceptance testing determines whether the system is fit for its purpose
  - Finding defects should not be the main focus in acceptance testing
  - Although it assesses the system's readiness for deployment and use
  - Not necessarily the final level of testing
    - large-scale system integration test may come after the acceptance of a system.

# TYPES OF ACCEPTANCE TESTING

- > User acceptance test
  - Focuses on the functionality: validates the fitness-for-use of the system by the business user
- Operational (or production) acceptance test
  - Validates whether the system meets the requirements for operation
  - May include testing of backup/restore, disaster recovery,
    maintenance tasks and periodic check of security vulnerabilities
- Contract acceptance testing
  - Contract acceptance testing is performed against a contract's acceptance criteria
  - Acceptance should be formally defined when the contract is agreed
- Compliance (regulation) acceptance testing
  - Performed against the regulations which must be adhered to, such as governmental, legal or safety regulations

#### ALPHA/BETA TESTS

- > If the system has been developed for the mass market
  - Feedback is needed from potential or existing users before the software product is put out for sale commercially.

#### > Alpha testing

- Takes place at the developer's site.
- A cross-section of potential users and members of the developer's organization are invited
- Developers observe the users and note problems

#### > Beta testing

- A cross-section of users invited, who install it and use it under realworld working conditions.
- The users send records of incidents with the system to the development organization where the defects are repaired.

## TEST TYPES: THE TARGETS OF TESTING

- > A test type is focused on a particular test objective
  - testing of a function to be performed by the component or system;
  - a nonfunctional quality characteristic, such as reliability or usability;
  - the **structure**/architecture of the component or system;
  - related to **changes**,
    - i.e. confirming that defects have been fixed (confirmation testing, or re-testing)
    - > looking for unintended changes (regression testing).

#### FUNCTIONAL TESTING

- > The function of a system (or component) is
  - 'what it does'.
  - Typically described in a requirements specification, a functional specification, or in use cases
- > Functional testing considers the specified behavior
  - Black-box testing
  - Based upon ISO 9126
  - Can focus on suitability, interoperability, security, accuracy and compliance

# VERSIONS OF FUNCTION TESTING

#### > Requirements-based testing

- Uses a specification of the functional requirements
- A good way to start is to use the table of contents of the requirements specification
- Decide what to test (or not to test)
- Prioritize the requirements based on risk criteria
  - This ensures that the most important/critical tests are included

#### > Business-process-based testing

- Uses knowledge of the business processes
- E.g business processes of a payroll system can be:
  - someone joins the company,
  - > is paid on a regular basis
  - leaves the company, etc.

### NON-FUNCTIONAL TESTING

- Testing of product quality characteristics or non-functional attributes of the system
  - how well or how fast the system works
    - > performance testing (different load)
      - load testing (expected load)
      - stress testing (overloading)
    - usability testing
    - maintainability testing
    - reliability testing
    - portability testing

#### LOAD TEST

- > Test how the system behaves in real environment
  - -Expected traffic
- > Testing with (high) traffic
  - -Different traffic models
  - -Simulating a lot of users
  - Needs automation
  - -Time limits
- > Very expensive tools

### QUALITY CHARACTERISTICS ISO 9126

#### > Functionality (Functional testing)

- suitability, accuracy, security, interoperability;

#### > Reliability

- Maturity (robustness), fault-tolerance, recoverability

#### Usability

- understandability, learnability, operability, attractiveness

#### > Efficiency

- time behavior (performance), resource utilization

#### Maintainability

- analyzability, changeability, stability, testability

#### > Portability

- adaptability, installability, co-existence, replaceability

## TESTING RELATED TO CHANGES - 1

- > Re-testing (Confirmation testing)
  - Test fails -> determine the cause -> defect is reported -> new version of the software in which defect fixed
  - Execute the failed test again to confirm that the defect has indeed been fixed
- Important to ensure that the test is executed in exactly the same way as it was the first time using the same
  - Inputs
  - Data
  - Environment

## TESTING RELATED TO CHANGES - 2

- > Regression testing
  - Check if the modification of software/environment does not introduce bug in the non-modified part
  - Typically executes test cases that have been executed before
- All the regression tests shall be executed every time a new version of software is produced
  - After bug-fixes
  - Change existing functionality
  - Introduce new functionality
  - Environment changes
    - E.g. new Data-base, new complier
- > Ideal candidates for automation

## EVOLUTION OF REGRESSION TEST SUITE

- Maintenance of a regression test suite is necessary
  - Shall evolve in line with the software
- > When new functionality is added to a system
  - New regression tests shall be added
- If old functionality is changed or removed
  - Regression tests to be changed or removed
- > If becomes too large
  - Subset of the test cases has to be chosen
  - Keep the new/recently failed tests
  - Eliminate test cases that have not found a defect for a long time (though this approach should be used with some care!)