

MODEL BASED TESTING: EXPERIENCES FROM TTCN-3 POINT OF VIEW

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OUTLINE

- Motivation
- Why Model Based Testing?
- MBT Impact on Test Suite Design
- Approaches for Test Harness Implementation
- Workflow
- Catches and traps



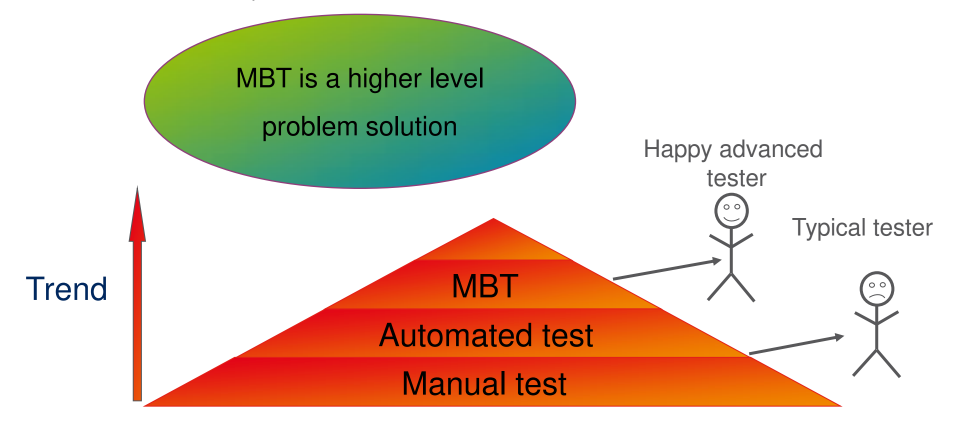
MOTIVATION

- Introduction of Model Based Testing in context of TTCN-3
- Give a summary about the differences of manually designed and model based test suites
- Investigate the different approaches of test harness implementation
- Share our experiences with model generated TTCN-3 test suites



TEST AUTOMATION

- "Classical" test automation: automation of test execution
- MBT: automation of test design (automatic test generation from a model)

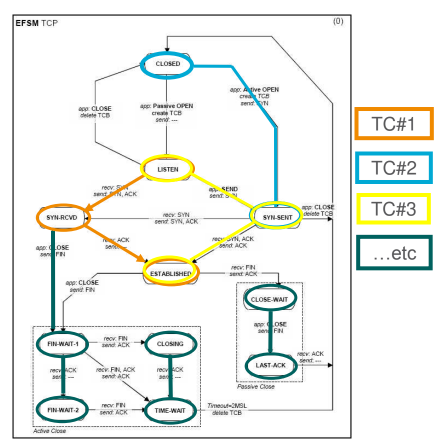




TEST AUTOMATION (CONTD.)

"Classical" automated testing

- each test case checks one or a few transitions
- each test case is developed separately
- each test case is maintained separately
- each test engineer is exposed to details of SUT interfaces

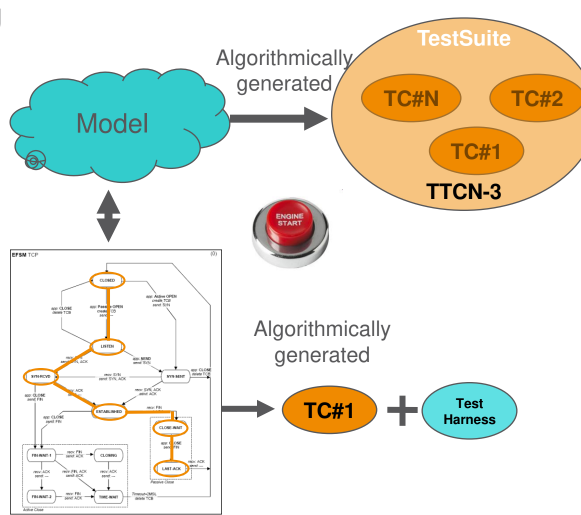




TEST AUTOMATION (CONTD.)

Model Based Testing

- tests are generated from an SUT model
- at SUT change the model is updated and test cases are re-generated
- models only include interface aspects & data related to the functionality to be tested
- tests are generated based on coverage criteria

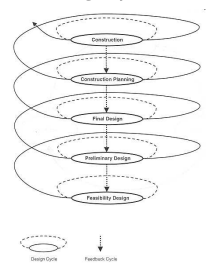




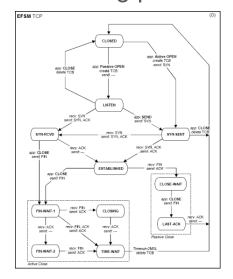
MODEL BASED TESTING ON FIELD

- > Pros and Cons of Model Based Testing
 - Reduces fault slip through

Design phase



Testing phase



Model development of the Design and model development of the Testing could take place parallel

- → model development for testing verifies the model of the design
- → some faults could be found in the "development phase"
- → Reduces development time
- → Model Driven Engineering

Design phase

Testing phase

Development time



CASE STUDIES: TEST ARRANGEMENT

› Generated tests: abstract TTCN-3 test cases (not directly executable)

Test harness: all the the extras that makes the abstract test cases executable (TTCN-3 code, adapters, TTCN-3 tool

environment etc.) TTCN-3 code Test Abstract test cases harness model requiremnts refer to REC 3261 SIP: / setThreadName("\$IP UAC"); 21.1.2 180 Ringing waiting for other end Executable userIn: UserInput [msg.input1=="invite" && msg.input2==dst] Invite(); Ringing fwIn:EPTF_MBT_TestStepRequest [msg==incomingResponse(180)]/ Calling fwIn: FPTE MBT TestStepReques [msg==incomingResponse(486)] /Ack(); Callee rejects call



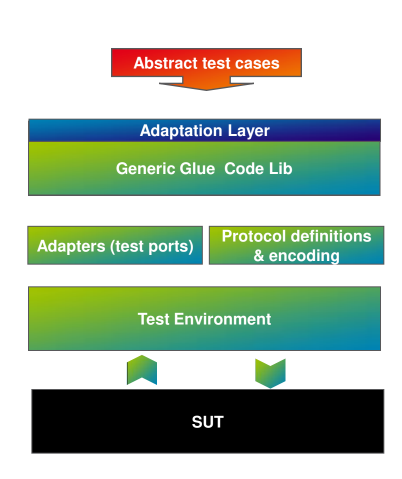
APPROACHES FOR TEST HARNESS

> Hand written glue code

- Demands advanced knowledge of TTCN-3 and the TTCN-3 tool
- Demands advanced knowledge of the underlying test harness
- Repeated development if the tested scenario changes
- Test harness is project-specific

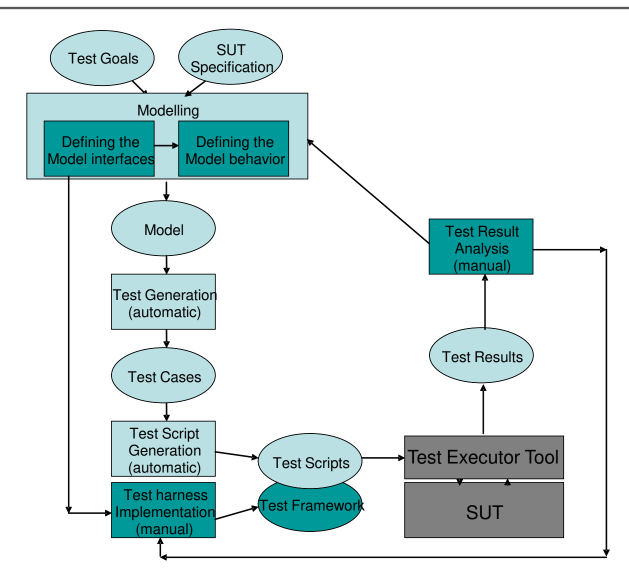
> Using generic glue code

- Built on top of already existing generic SW libraries (TitanSim)
- Requires only minor project-specific adaptation
- Generic part: write once, use several times: additional gain to test case generation





WORKFLOW





EXPERIENCES, RECOMMENDATIONS

- MBT is a paradigm shift
- "Right" competence is required, training is needed
- New roles should be established within the test organisation, especially the model designer/"test architect"
- When designing the **good** model, the tester shall not think in terms of test cases – the tester should, ultimately, only think of the system behaviour
- The generated test cases cover several events (Model/Test requirements), while the traditional test cases normally only cover one event/situation
- Start with a smaller, well defined, well encapsulated, area/functionality
- Save time and money! On average: ~20-30%



ERICSSON