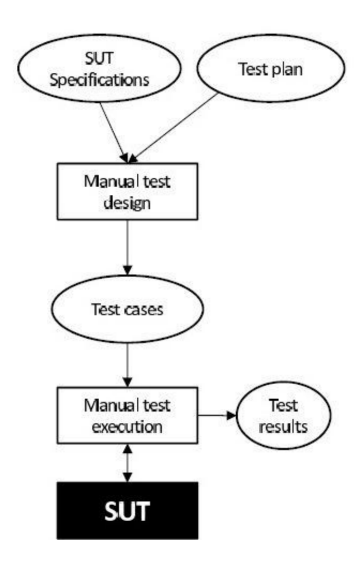
MBT – MODEL-BASED TESTING

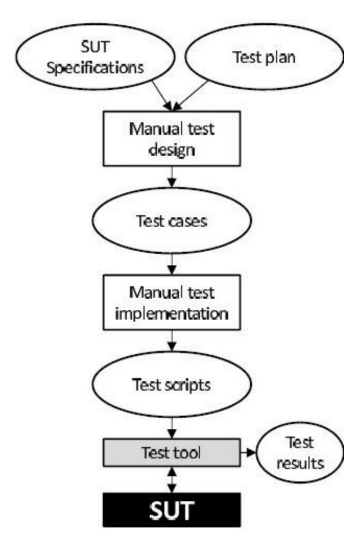
Gusztáv Adamis adamis@tmit.bme.hu

MANUAL TESTING



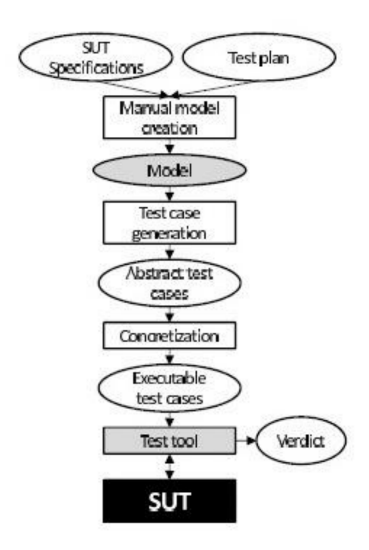
- Manual execution
 - Slow
 - Time consuming
 - Documentation
 - E.g. GUI test
 - Though several solutions of partly automating (Selenium, Jasmine)
- In most of the cases automation is necessary to achieve acceptable coverage in acceptable time frame

AUTOMATED TESTING (TEST SCRIPTS)



- > Test programs (scripts) to write
 - Time
- Test execution tool to develop
 - Time
- > But when they are ready, fast execution
- > Problems:
 - Test development
 - Test validation
 - Test maintenance

MODEL-BASED TESTING



- Automatic (abstract) test case generation
 - Different strategies, goals
 - Model shall be verified,
 generated tests are correct
 - Any change in specification ->Re-generate the tests
 - No need to touch the test scripts
 - > Easier maintenance
 - Problem:
 - > Test Harness
 - Good only for 'green field' test development

TEST GENERATION ALGORITHMS

- Measuring the adequacy of a test suite
 - Coverage
- Deciding when to stop test generation
- > Typically 100% coverage is not possible
 - Time consuming
 - Non-reachable states
 - Theoretically if the model is wrong
 - Practically complex guards, lot of variables

CLASSIFICATION OF TEST SELECTION CRITERIA

- Most of them can also be applied to code, but now for MODEL
 - Not the same
 - Both shall be tested
- Structural Model Coverage
- › Data Coverage
- > Fault-Model
- > Requirements-Based
- > Explicit Test Case Specification

CONTROL-FLOW-ORIENTED COVERAGE CRITERIA

- Mainly for code, but
 - For models in (E)FSM, UML, OCL, etc.: Decisions, Pre/Post conditions
- Statement Coverage (SC)
 - execute every reachable statement
- > Decision (or Branch) Coverage (DC)
 - each reachable decision is made true by some tests and false by other tests
- Condition Coverage
 - each condition is tested with a true and with a false result
- > Path Coverage (PC)
 - execute every satisfiable path through the control-flow graph
 - generally impossible to reach (loops!)

CONTROL-FLOW-ORIENTED COVERAGE CRITERIA

```
context SmartCard::verifyPin(p:PIN CODES):MESSAGES
  post:
      if pinTry = 0 then
          result = MESSAGES::NO MORE TRIES
      else
          if (p=pin or statusPin=PINSTATUS::DISABLE) then
             result = MESSAGES::SUCCESS
          else
             result = MESSAGES::ERROR
             endi f
      endi f
```

DATA-FLOW-ORIENTED COVERAGE CRITERIA

- > For code
- Definition (assignment to) and use of variables
 - Data Flow Graphs
 - Definition-use paths

> All-Defs

– test at least one def-use pair (dv, uv) for every definition dv, that is, at least one path from each definition to one of its feasible uses

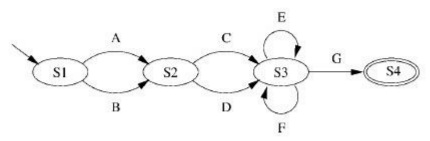
> All-Uses

– test all def-use pairs (dv, uv). (testing all feasible uses of all defs)

> All-Def-Use-Paths

- test all def-use pairs (d_v, u_v) and to test all paths from d_v , to u_v
- Practically unrealistic

> For (E)FSM, LTS, UML state charts, etc. models



- All-states Coverage
 - Every state of the model is visited at least once



S1

S2

S3

> e.g. ACG

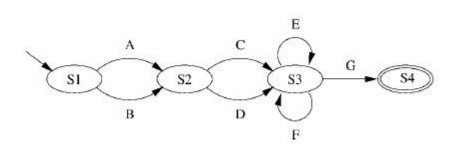
e.g. ACE

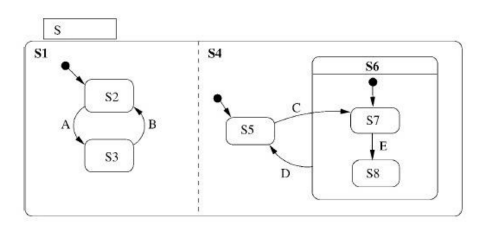
S4

S5

S7

S8



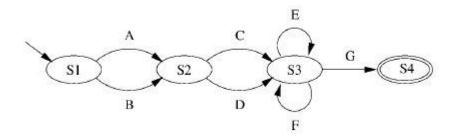


All-transitions Coverage

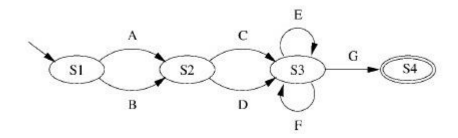
- Every transition of the model must be traversed at least once
- -e.g. ACEFG + BD
- -e.g. ACEFG + BDG (if shall end at final state)

ABCED or ABCEDCD

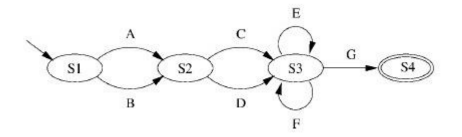
D is one or two transactions?



- > All-transition-pairs Coverage
 - Every pair of adjacent transitions in the FSM or statechart model must be traversed at least once
- > For S2:
 - AC+AD+BC+BD



- > All-loop-free-paths Coverage:
 - Every loop-free path must be traversed at least once
 - ACG + ADG + BCG + BDG
 - Does not cover all transitions or even all states!
- > All-one-loop-paths Coverage
 - Every path containing at most two repetitions of one (and only one)
 state must be traversed at least once
 - All the loop-free paths and all the paths that loop once
 - > 4*3 = 12 test cases



> All-round-trips Coverage

- Similar to previous, but requires each loop only once and not with all possible preceding/following paths
- Weaker, but more realistic to achieve in practice
 - > E.g.: ACE + ACF + ACG + AD + B

> All-paths Coverage

- Every path must be traversed at least once (exhaustive testing)
- If loop: infinite number of paths
- ACG+ADG+BCG+BDG+ACEG+ACEEG+....

- All-loop-free-paths, All-one-loop-paths, All-round-trips are inadequate on their own, since they do not guarantee to cover all transitions or even all states
 - Extreme example: in the first state we have to take a loop at least twice, nothing else than the first state is reachable...
- In practice, the All-transition Coverage is the minimum to reach

DATA COVERAGE CRITERIA

- > For choosing a few good data values to use as test inputs when there is a huge number of possible input values
- > Two extremes:
 - One-value: simply requires to test at least one value from the domain D. Often too simple.
 - All-values: requires to test every value in the domain D.
 - > This is not practical if *D* is large (e.g., 0. . 999999), but when *D* is small, such as an enumerated type, it can be useful to test all possibilities

EQUIVALENT PARTITIONING AND BOUNDARY VALUE TESTING

- A valid password contains 6..10 characters
 - Equivalent partitions:
 - > 0..5 shall not accept
 - > 6..10 shall accept
 - > 11.. shall not accept
 - Choose any value from the partitions
 - E.g. 3, 7, 186
 - Boundary value testing
 - Lots of faults in the SUT are located at the boundary between two functional behaviours
 - > 5, 6, (7), (9), 10, 11

BOUNDARY VALUE TESTING

Assume, we have to test a field which accepts Age 18 - 56

AGE	Enter Age	*Accepts value 18 to 5
AGE		Accepts value 10 to 5

BOUNDARY VALUE TESTING

Assume, we have to test a field which accepts Age 18 – 56

AGE Enter Age *Accepts value 18 to 56

BOUNDARY VALUE ANALYSIS			
Invalid (min -1)	Valid (min, +min, -max, max)	Invalid (max +1)	
17	18, 19, 55, 56	57	

Minimum boundary value is 18

Maximum boundary value is 56

Valid Inputs: 18,19,55,56 Invalid Inputs: 17 and 57

Test case 1: Enter the value 17 (18-1) = Invalid

Test case 2: Enter the value 18 = Valid

Test case 3: Enter the value 19(18+1) = Valid

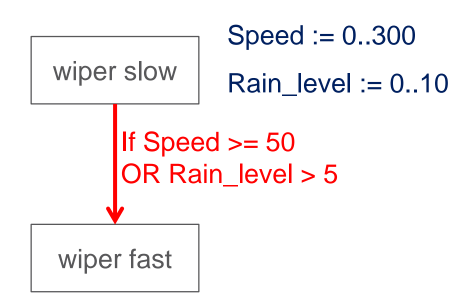
Test case 4: Enter the value 55 (56-1) = Valid

Test case 5: Enter the value 56 = Valid

Test case 6: Enter the value 57 (56+1) = Invalid

BOUNDARY VALUE TESTING

- Choose test input values at the boundaries of the input domains
 - Lots of faults in the SUT are located at the boundary between two functional behaviours



```
Speed = 0, (1), 49, 50, (51), 300
Rain_level = 0, (1), (4), 5, 6, 10
```

```
Speed= 0, Rain_level = 0

Speed= 0, Rain_level = 1, ...

Speed= 1, Rain_level = 0, ...

Speed= 300, Rain_level = 10
```

- Pairwise testing is based on the assumption that most defects are created as a result of no more than two test parameters (test values) being in a certain combination
- > E.g.:
 - Destinations: Canada, Mexico, USA
 - Class: Tourist, Business, First
 - Seat: Aisle, Window
- > Exhaustive testing:
 - -3*3*2 = 18 combinations

Test	Destination	Class	Seat Preference
1	Canada	Tourist	Aisle
2	Mexico	Tourist	Aisle
3 (defect!)	USA	Tourist	Aisle
4	Canada	Business Class	Aisle
5	Mexico	Business Class	Aisle
6	USA	Business Class	Aisle
7	Canada	First Class	Aisle
8	Mexico	First Class	Aisle
9	USA	First Class	Aisle
10	Canada	Tourist	Window
11	Mexico	Tourist	Window
12 (defect!)	USA	Tourist	Window
13	Canada	Business Class	Window
14	Mexico	Business Class	Window
15	USA	Business Class	Window
16	Canada	First Class	Window
17	Mexico	First Class	Window
18	USA	First Class	Window

- Assume: USA, Tourist causes the problem
- Pairwise test generation:
 - Test 18:
 - > USA, First: in 9,
 - > USA, Window: in 15,
 - > First, Window: in 17
 - Test 18 is redundant, etc.

Number	Destination	Class	Seat Preference
1	Canada	Tourist	Aisle
3 (defect!)	USA	Tourist	Aisle
5	Mexico	Business Class	Aisle
8	Mexico	First Class	Aisle
9	USA	First Class	Aisle
11	Mexico	Tourist	Window
13	Canada	Business Class	Window
15	USA	Business Class	Window
16	Canada	First Class	Window

- > 9 tests instead of 18
- > Still finds the problem

- More effective if much higher combinations
 - If 10 variables with 5 values each
 - > 5¹⁰=9 765 625 exhaustive tests
 - Only 44 pairwise tests
 - If 75 binary variables
 - $^{275} = 37778931862957161709568$ exhaustive tests
 - > Only 28 pairwise tests
- Complicated test generation algorithms
- > N-wise coverage
 - If suppose that the problem depends on N values instead 2
 - Number of tests rapidly grows as N increases
 - All-triples can still be practical, but all-quadruples are ~not

FAULT-BASED TESTING

- > Pre-specified faults
 - Typically frequently occurred ones
 - Mutation operators: e.g. substitute + with in expressions
 - Generate tests for each mutant of the original program,
 - Design a test that distinguishes that mutant from the original program
 - The resulting test suite is therefore able to show, which faults are NOT in the SUT
 - Fault-finding Power

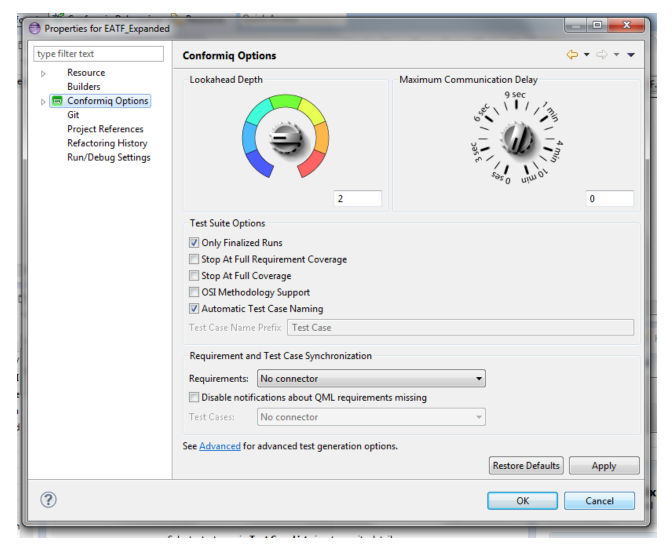
REQUIREMENTS-BASED CRITERIA

- > High-level, testable statements of functionalities
- > Each requirement shall be tested (e.g. in acceptance tests)
- In MBT two typical solutions:
 - 1. Record the requirements inside the behavior model (as annotations on various parts of the model) so that the test generation process can ensure that all requirements have been tested
 - -2. Formalize each requirement and then use that formal expression as a test selection criterion to drive the automated generation of one or more tests from the behavior model
 - Explicit test case specifications

EXPLICIT TEST CASE SPECIFICATION

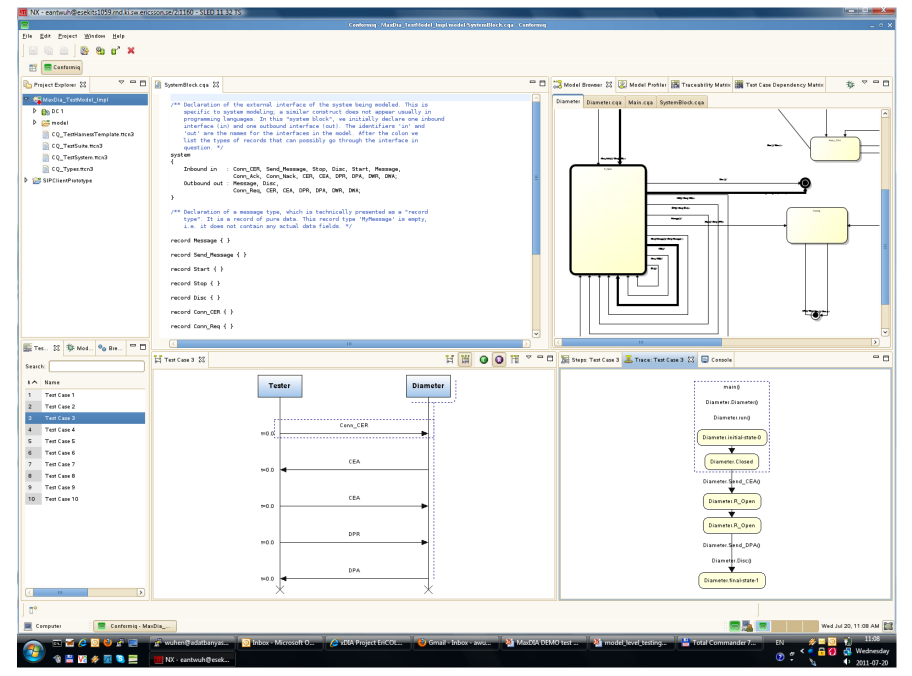
- > Some explicit requirements are given in the model
 - E.g.: Test shall contain this state
- Generate test
 - For typical or for less typical cases
 - Just for a given service
 - Etc.

TEST SELECTION IN AN MBT TOOL (CONFORMIQ)



TEST SELECTION IN AN MBT TOOL (CONFORMIQ)

DC 86% (669/775)		Testing Goals	1	2	3	
4	100% 3/3	▶ Use Cases				
•	99% 100/101	Requirements				
*	87% 294/339	■ State Chart				
~	100%73/73	States				
~	99% 92/93	▶ Transitions				
•	75% 129/173	▶ Transition Pairs				
×	0% 0/0	▶ Implicit Consumption				
•	82% 272/332	■ Conditional Branching				
Ψ.	82% 272/332	▶ Conditional Branches				
-	0% 0/0	Atomic Branches				
-	0% 0/0	▶ Boundary Value Analysis				
-	0% 0/0	■ Control Flow				
-	0% 0/0	▶ Methods				
-	0% 0/0	Statements				
-		■ Dynamic Coverage				
-		Parallel Transitions				
-		All paths: States				
-		All paths: Transitions				
-		All paths: Conditions				



MBT AT DIFFERENT LEVELS

