Model-Based Testing

(DIT848 / DAT260) Spring 2014

Lecture 9
Introduction to MBT

Gerardo Schneider
Department of Computer Science and Engineering
Chalmers | University of Gothenburg

Many slides based on material provided by Mark Utting

so far

- What we have seen What remains to be seen
- V&V: Validation & Verification
 - The V model
 - Black box testing
 - White box testing
 - Something on coverage
- (Extended) Finite State Machines
- QuickCheck

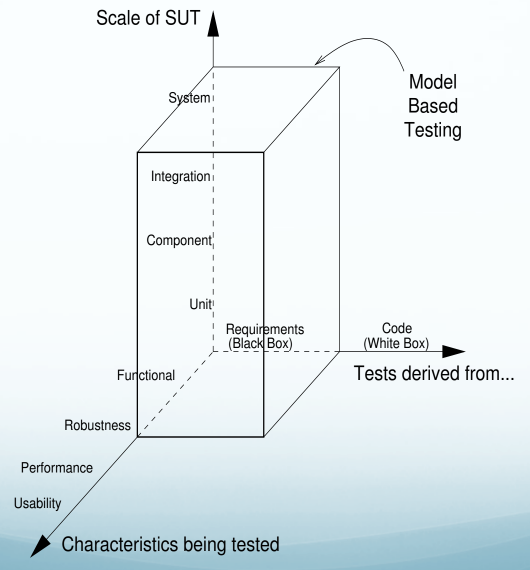
The rest of the lectures: MBT

- 1. Introduction (concepts, terminology,...) Today
- 2. How to select your tests -Today
- 3. Graph theory for MBT Wed this week
- 4. ModelJUnit Wed next week (morning)
- 5. Making your tests executable Wed next week (afternoon)

NEW: Guest lectures on TDD!!

Wed May 14 and Mon Wed 19: 6 x 45min

Kinds of Testing



What is Model-Based Testing

Four main approaches known as MBT

- 1. Generation of test input data from a domain model
 - Information on the domain of input values
 - Not known whether test passess or not
- 2. Generation of test cases from an environmental model
 - Environment: expected usage of SUT, operation frequences...
 - Do not specify expected output
- 3. Generation of test scripts from abstract tests
 - Abstract description of test cases (eg. UML seq. Diag.)
 - Transforms abstract test cases into low-level executable script
- 4. Generation of test cases with oracles from a behavior model
 - Executable tests with expected output
 - Model must describe expected behavior of SUT

Our focus!

MBT in context...

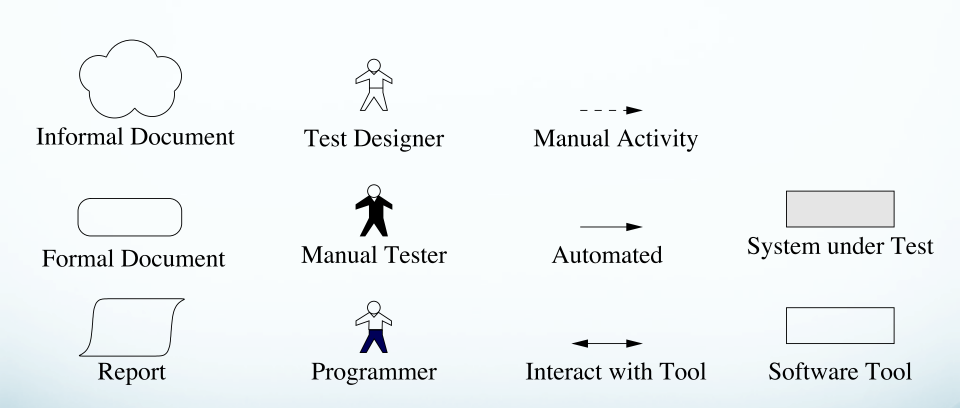
When designing functional testing, 3 key issues:

- 1. Designing the test case
- 2. Executing the tests and analyzing the result
- 3. Verifying how the tests cover the requirements

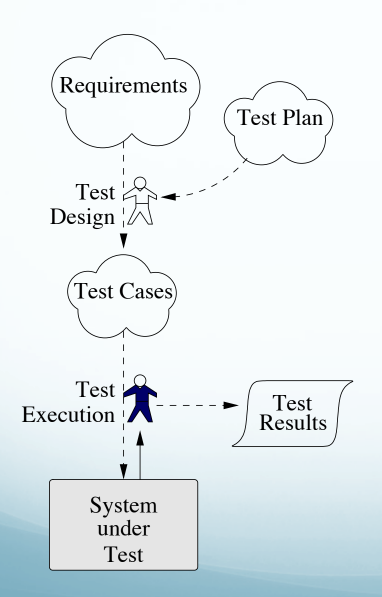
Different testing processes

- 1. Manual testing process
- 2. A capture/reply testing process
- 3. A script-based testing process
- 4. A keyword-driven automated testing process
- 5. The MBT process

Preliminaries: notation...



1. Manual Testing

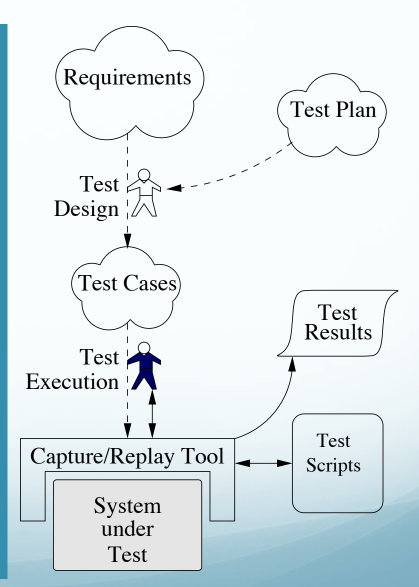


- + easy & cheap to start
- + flexible testing
- expensive every execution
- no auto regression testing
- ad-hoc coverage
- no coverage measurement

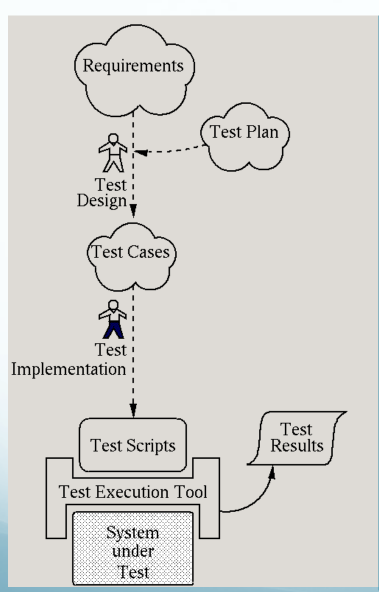
2. Capture-Replay Testing

- + flexible testing
- expensive first execution
- + auto regression testing
- fragile tests break easily
- ad-hoc coverage
- no coverage measurement
- low-level recorded tests

NOTE: Mostly used to automate testing of graphical user interface (GUI)



3. Script-Based Testing

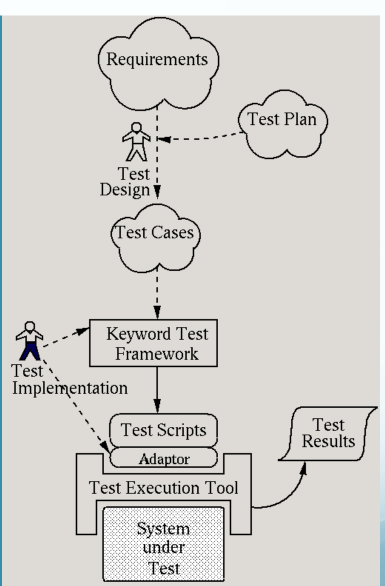


- +/- test impl. = programming
- + automatic execution
- + auto regression testing
- fragile tests break easily?(depends on abstraction)
- ad-hoc coverage
- no coverage measurement

4. Keyword-Driven Testing

- + abstract tests
- + automatic execution
- + auto regression testing
- robust tests
- ad-hoc coverage
- no coverage measurement
- manual design of test data and oracle

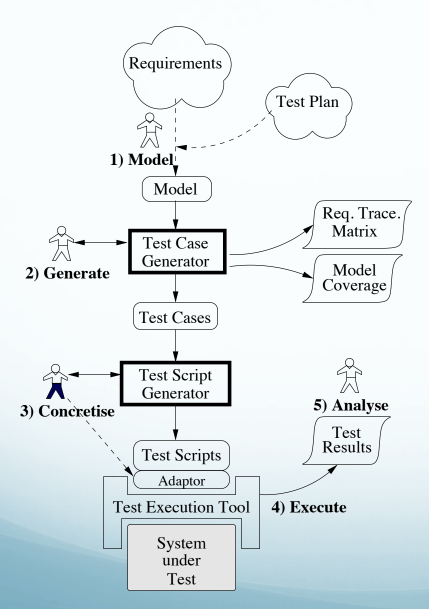
Note: action keywords (the "adaptor") allowing translate sequence of keywords and data into executable tests



5. Model-Based Testing

- 1. Model the SUT and/or its environment
 - Write some abstract model / annotate with relationship between tests and requirements
- 2. Generate abstract tests from the model
 - Chose some test selection criteria to generate tests from the model. Coverage and results refer to the model!
- 3. Concretize the abstract tests to make them executable
 - Use a transformation tool to get concrete tests (on the SUT) from the abstract tests from the model
- 4. Execute the tests on the SUT and assign verdicts
- 5. Analyze the test results (and take corrective action)
 - A fault in the test case might be due to a fault in the adaptor code or in the model

5. Model-Based Testing



- + abstract tests
- + automatic execution
- + auto regression testing
- + auto design of tests
- + systematic coverage
- + measure coverage of model and requirements
- modeling overhead

Important: usually first abstract tests -> needs to get concrete tests: adaptor!

Building Models...

Reusing or building from scratch?

Reusing existing development model

- 100% reuse; not always possible:
 - 1. Develop.
 models usually
 contains too
 much detail
 - 2. Usually don't describe the SUT dynamic behavior
- Not abstract enough yet precise enough for test generation

Reuse something

- Some x% of reuse (0<x<100)
- Eg. reuse highlevel class diagram and some use cases; add behavioral details

Developing model from scratch

- 0% reuse
- Maximize independence
- A lot of effort

Whatever approach: relate your model to the informal requirements as close as possible!

Benefits of MBT

- 1. SUT Fault detection
 - Increase the possibility of finding errors
- 2. Reduced testing cost and time
 - Less time and effort spent on writing tests and analyzing results
 - Could generate shortest test sequences
- 3. Improved test quality
 - Possible to measure the "quality" by considering coverage (of model)
- 4. Requirements defect detection
 - Modeling phase exposes requirements issues
- 5. Traceability
 - Between requirements and the model
 - Between informal requirements and generated test cases
- 6. Requirements evolution
 - Update test suite to reflect new requirements: update model and do it automatically

Limitations of MBT

- 1. Cannot guarantee to find all differences between the model and the implementation
- Need of skilled model designers: abstract and design models
- 3. Mostly (only) for functional testing
- 4. Some tests not easily automated: eg. installation process

After you adopt MBT:

- 1. Outdated requirements
 - Might build the wrong model
- 2. Inappropriate use of MBT
 - Parts difficult to model; may get the wrong model
- 3. Time to analyze failed tests
 - It may give complex test sequences
- 4. Useless metrics
 - Number-of-tests metrics not useful (huge number!) other metrics needed

How to model your system?

- 1. Decide on a good level of abstraction
 - What to include and what not to
- 2. Think about the data it manages, operations it performs, subsystems, communication...
 - Maybe start from a UML class diagram?
 - Be sure you simplify your class diagram! (simpler for testing than for design!)
- 3. Decide notation
- 4. Write the model
- 5. Ensure your model is accurate
 - Validate the model (it specifies the behavior you want)
 - Verify it (correctly typed and consistent)

Use your model to generate your tests

Notations for modeling

Seven possible "paradigms"

1. Pre/post (state-based)

Snapshot of internal state of the system + operations

B, Z, UML OCL,m VDM,

2. Transition-based

 FSMs, statecharts, LTS, I/O automata

3. History-based

Allowable traces if behavior over time

MSC, sequence diagrams, ...

4. Functional

Collection of mathematical functions

FOL, HOL

5. Operational

Collection of executable parallel processes

CSP, CCS, Petri nets, PI-calculus

6. Statistical

Probabilistic model of the event and input values

Markov chains

7. Data-flow

Choosing a notation

For MBT, transition-based and pre/post notations are the most used

Guidelines: Is the system data-oriented or control-oriented?

Data-oriented systems have state variables, rich types (sets, relations, sequences,...).

Operations to access and manipulate data

Data-oriented systems are most easily specified using pre/post notations

 Eg. B, having powerful libaries of data structures

Our focus in this course: transition-based notations!

In control-oriented systems the set of available operations depends on the state

Control-oriented systems are most easily specified using transition-based notations

• Eg. **FSMs**

Note 1: Possible to use transition-based notations for data-oriented systems: handle data structures too (eg. EFSMs)

Note 2: In MBT the model should be formal!

Drinking Vending Machine (DVM) Case Study Utting & Legeard book

Requirements:

Utting & Legeard book: sec 3.2, pp.66!

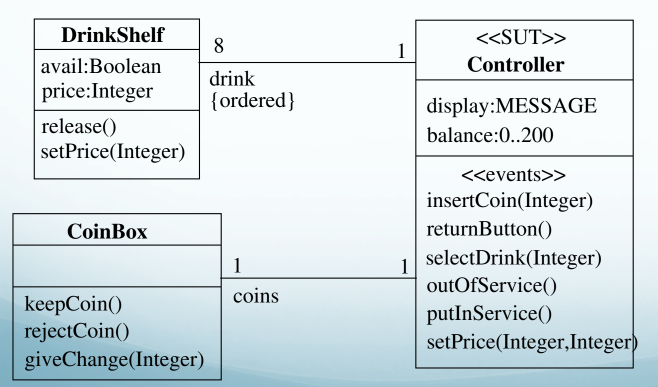
DVM case study Use case Uttin

Utting & Legeard book: Use Case 3.1, pp.67!

DVM case study High-level design

We need a high-level architecture of the DVM: how the controller interacts with other components

UML class diagram:



<enumeration>>
MESSAGE

ShowBalance
InsufficientFunds
DrinkNotAvailable

OutOfService

DVM case study What's next?

- Informal description, use cases, high-level design, etc.
 give us an idea of what a DVM controller does
- But... do not specify all the input conditions, alternatives, exception cases, we want to test
- Not precise enough for test generation

We need to write a model "for testing"!

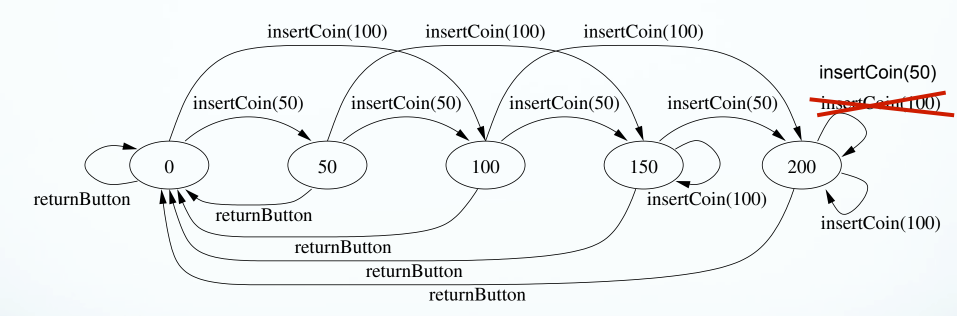
DVM - Transition-based model Group exercise

- Come up with a finite state machine (FSM) that models the Controller component of the DVM
 - Start with a machine for the money operation insertCoin and returnButton

Groups 2-5 persons: 15 min

DVM - FSM model

Partial solution to FSM for the DVM money operation (insertCoin, returnButton)

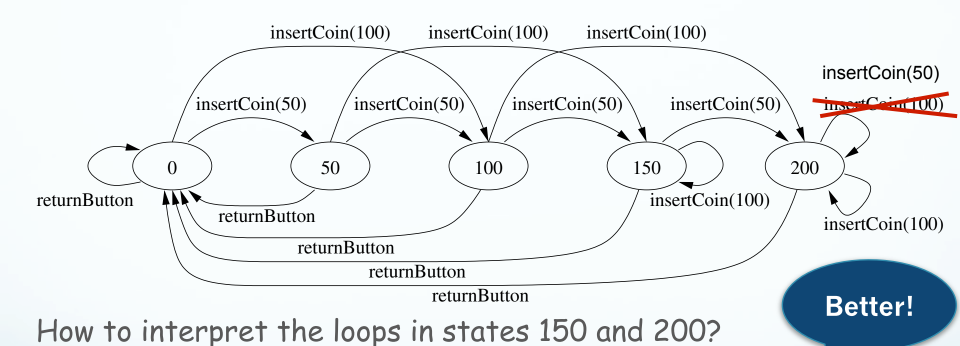


 You will need to come with more complex transition-based notations (UML state machine diagrams, EFSMs, etc.) for a full solution useful for test generation

Btw, anything wrong with the proposed solution?

- 2 transitions insertCoin(100) from state "200"
 - Correction: insertCoin(100) + insertCoin(50)

DVM - FSM model Some comments...



- 1. Nothing happens -> the content of the cash box doesn't change
- 2. Wrong in state 150 -> add a transition with insertCoin(100) from 150 to 200 and interpret state 200 as "containing at least 200"

In both cases: Underspecified what happens with the coins (change needs to be given) -> fix when full model

Pre/Post models in B... in 1 slide

- The B abstract machine notation: formal modeling notation for specifying software
 - High-level libraries of data structures
 - Code-like notation for post-conditions
- Development starts from an abstract model
 - High-level function view
- Write a series of increasingly detailed designs: refinement
- B supports tools for automatic generation of proof obligations to prove correct refinement

 MBT using B: checks the model against the implementation, but via testing (does not guarantee to find all errors)!

DVM - B model

Utting & Legeard book: listing 3.1, pp.80!

Partial: models money only

Invariant: doesn't change in the program

||: Multiple assignments

reject: output var insertCoin: name operation coin: input var

What follows only holds provided the **precondition** holds

MBT - How to do in practice?

- Next lecture on how to select your tests
 - More on coverage...

- In practice: future lectures
 - Testing from (E)FSM
 - ModelJUnit

MBT - Summary

- MBT is the automation of black-box test design
 - Test cases can be automatically generated from the model using MBT tools
- The model must be precise and concise
- Tests extracted are abstract; they must be transformed into executable tests
- Not practically to (completely) reuse a development model for MBT
- Transition-based notations: better for control-oriented systems
- Pre/post notations: preferable for data-oriented systems
- Possible to write partial models and refine
 - A very abstract model: few high-level tests covering few aspects of the system
 - A more detail model: tests covering more

The quality and number of tests that you get from MBT depend on the quality and precision of your model

References

- M. Utting and B. Legeard, *Practical Model-Based Testing*. Elsevier Morgan Kaufmann Publishers, 2007
 - Chapters 1-3