

# Model-Based Testing

(DIT848 / DAT260)

Spring 2014

## Lecture 9 Introduction to MBT

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Many slides based on material provided by Mark Utting

# What we have seen so far

- V&V: Validation & Verification
  - The V model
  - Black box testing
  - White box testing
  - Something on coverage
- (Extended) Finite State Machines
- QuickCheck

# What remains to be seen

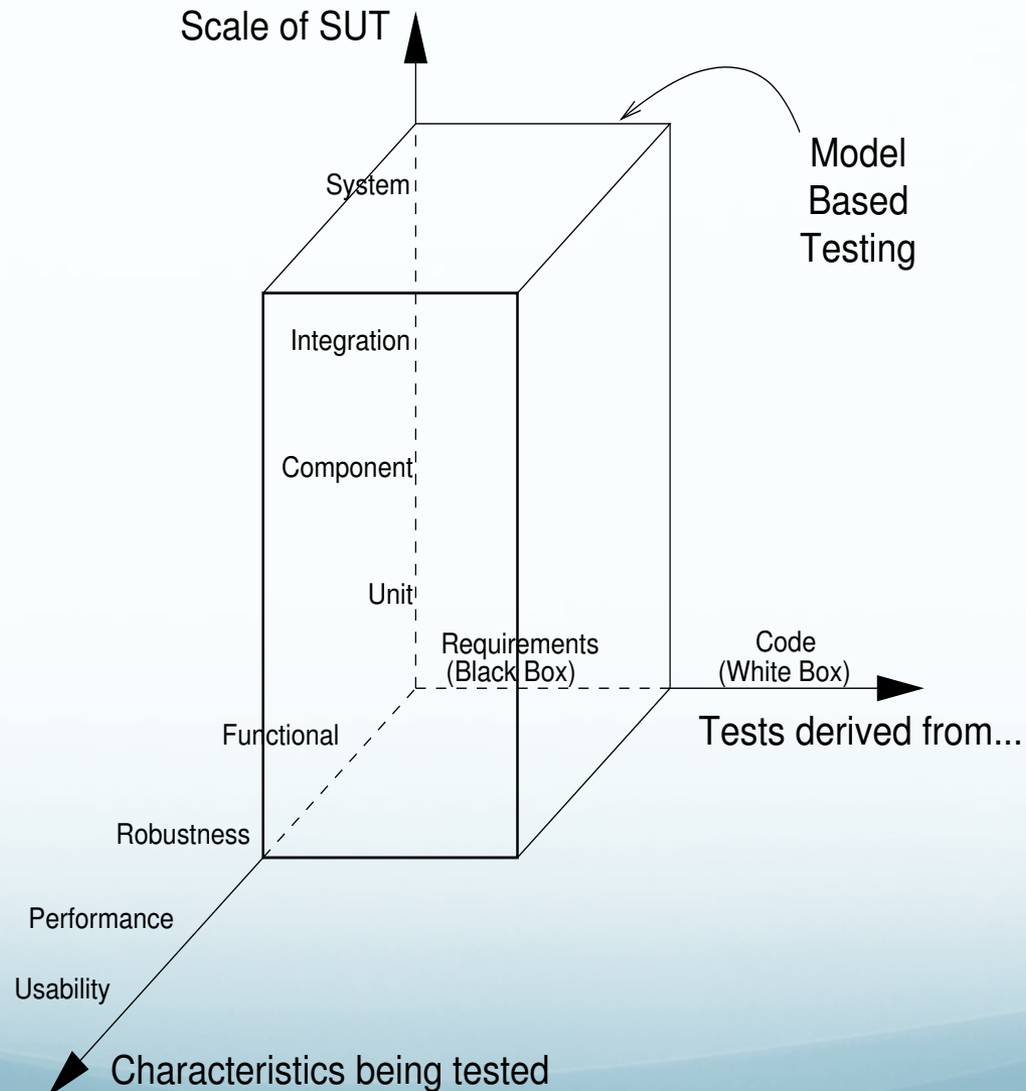
The rest of the lectures: MBT

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 passes or not
2. Generation of test cases from an **environmental model**
  - Environment: expected usage of SUT, operation frequencies...
  - 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!**

So... MBT is the automation of the design of black-box tests

# MBT in context...

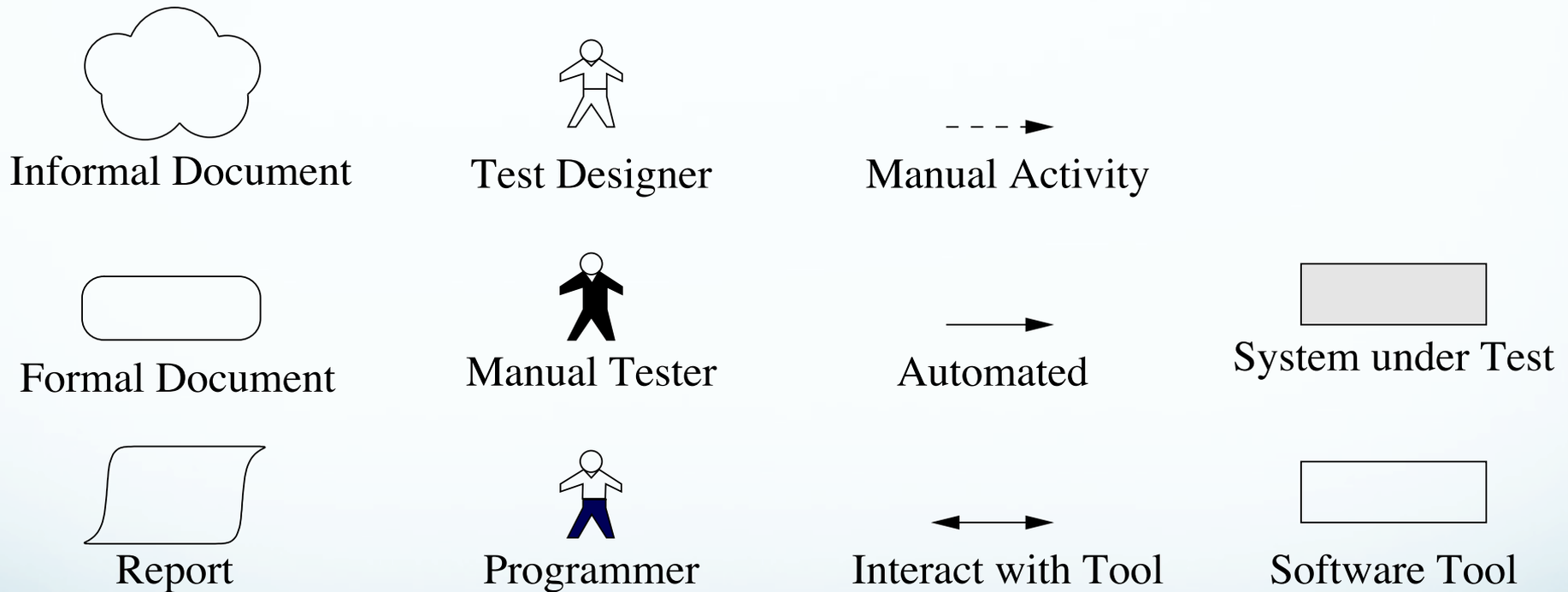
When designing **functional testing**, 3 key issues:

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

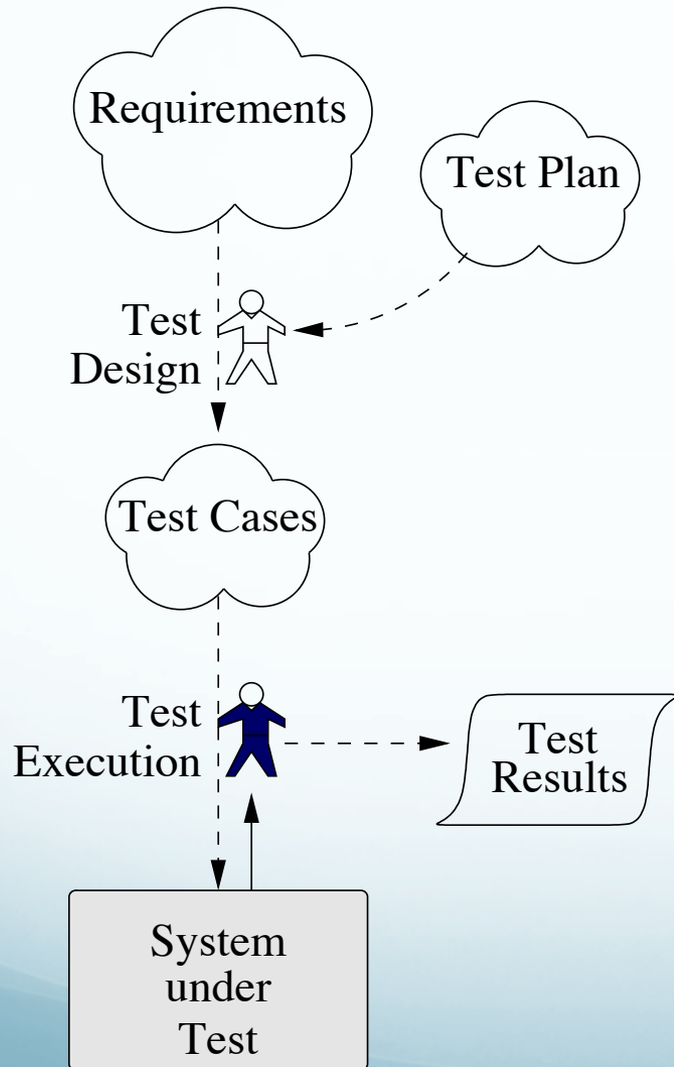
Different **testing processes**

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

# Preliminaries: notation...



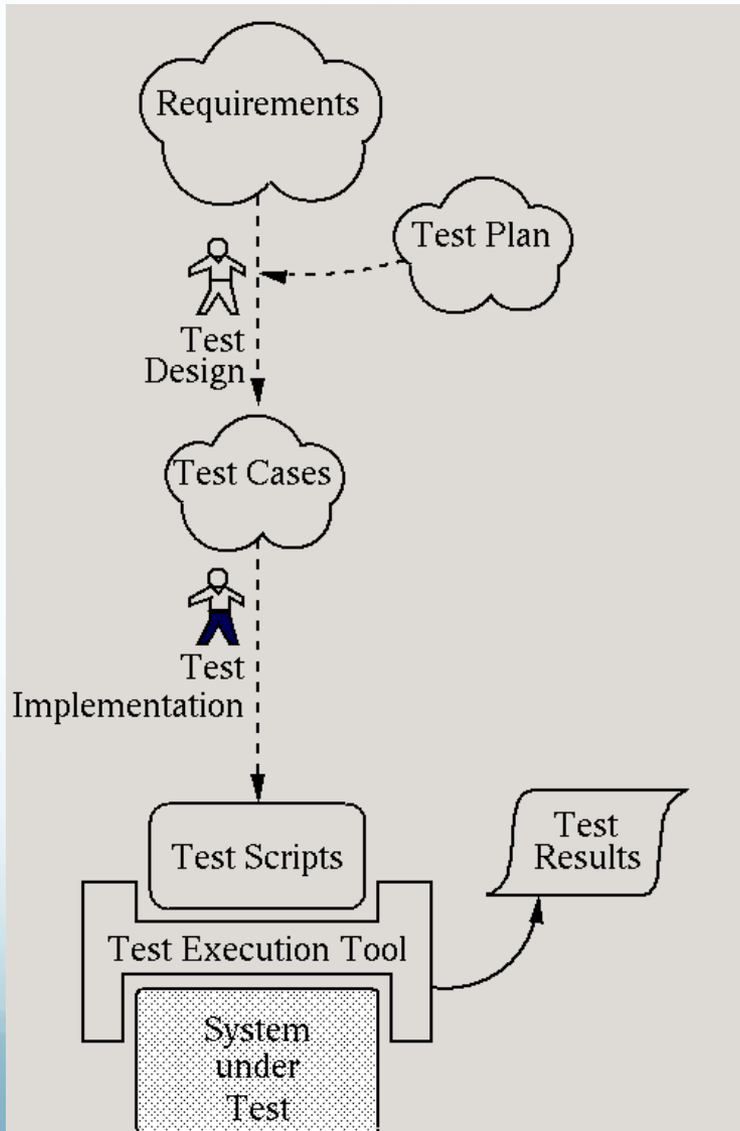
# 1. Manual Testing



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



# 3. Script-Based Testing

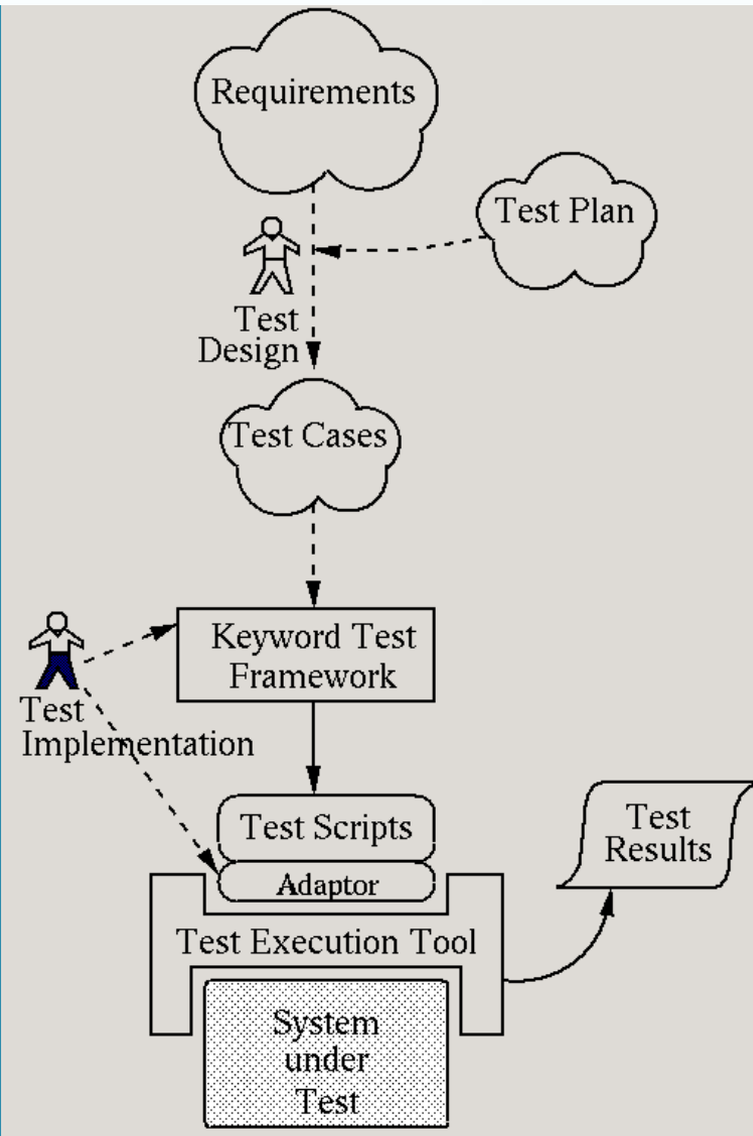


- +/- test impl. = programming**
- + automatic execution**
- + auto regression testing**
- fragile tests break easily?  
(depends on abstraction)**
- ad-hoc coverage**
- no coverage measurement**

# 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

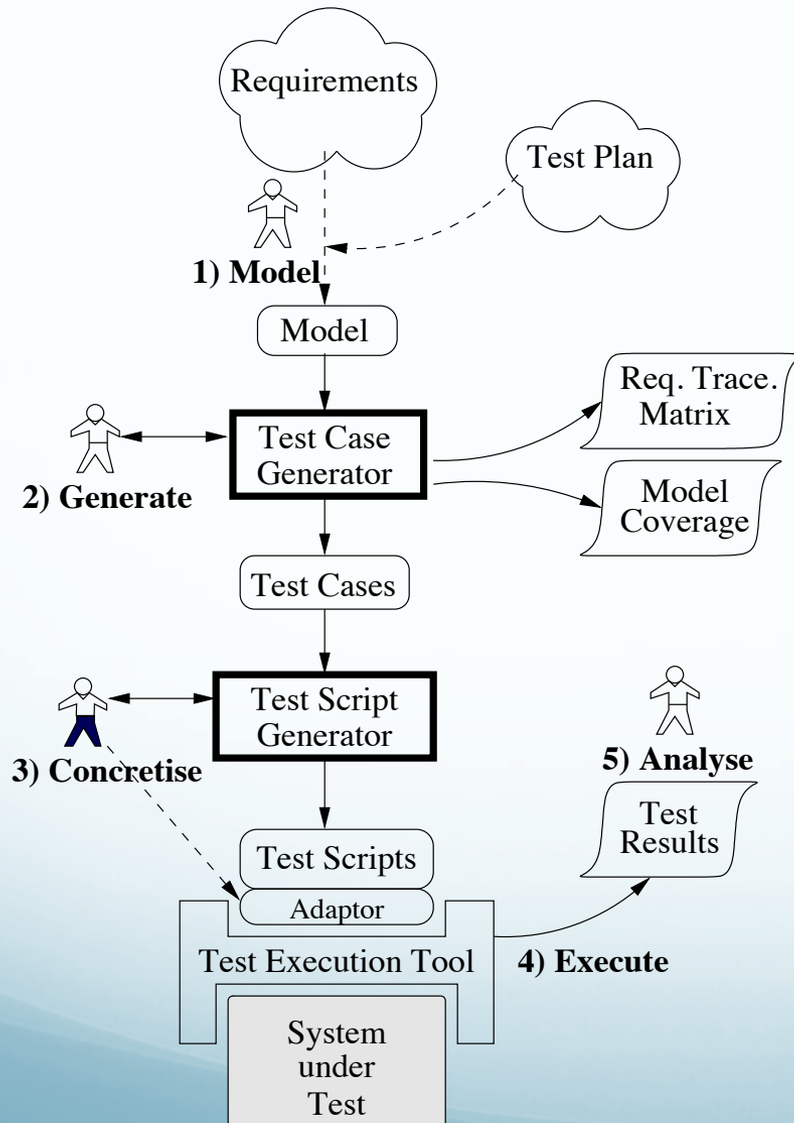
Note: action keywords (the “adaptor”) allowing translate sequence of keywords and data into executable tests



# 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 high-level 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
2. 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)
6. 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

- Lustre, Block diagrams in Simulink

# 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 libraries 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:  
sec 3.2, pp.66!

Requirements:

# DVM case study

## Use case

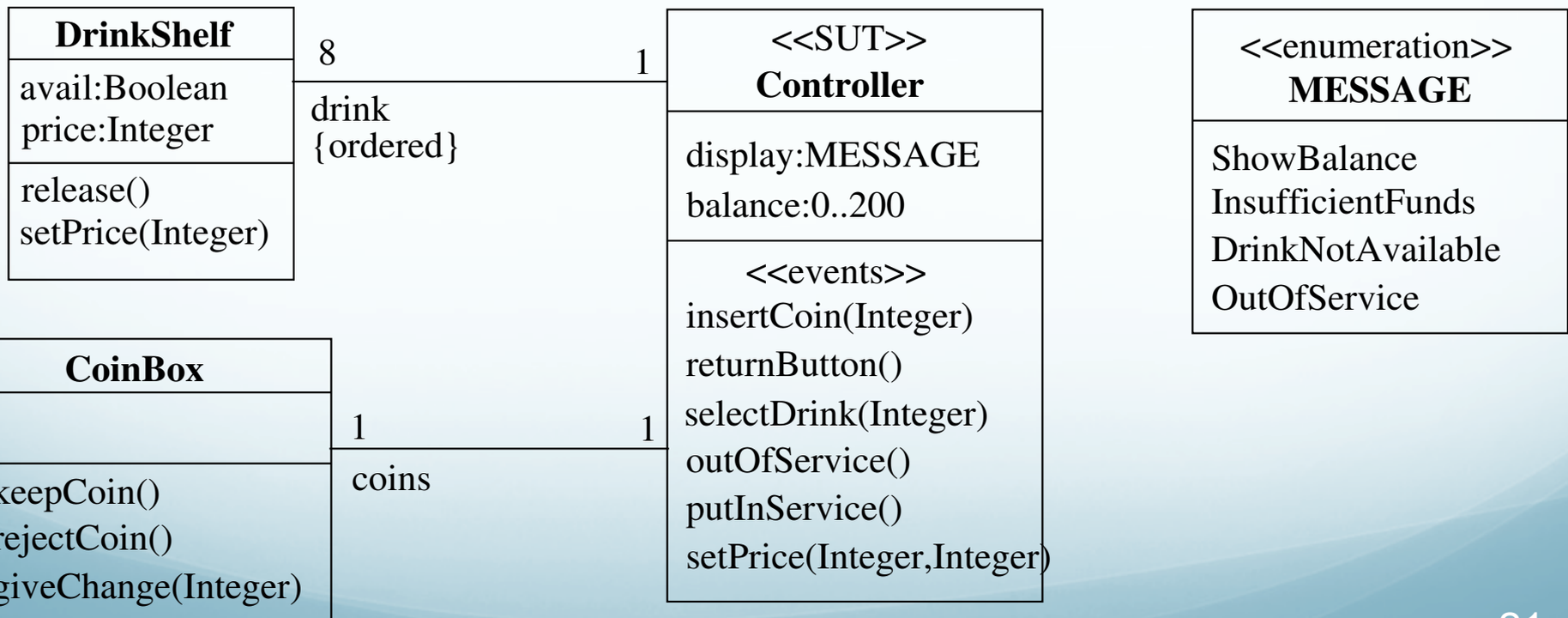
Utting & Legeard book:  
Use Case 3.1, pp.67!

# 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:



# 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

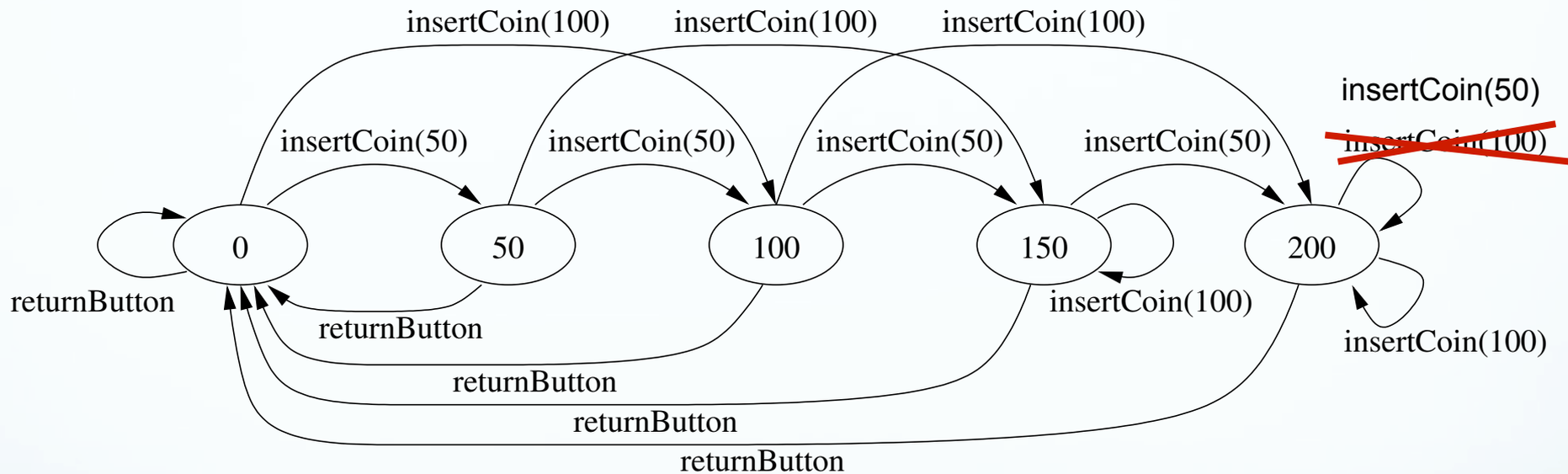
## Group exercise

- 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*)



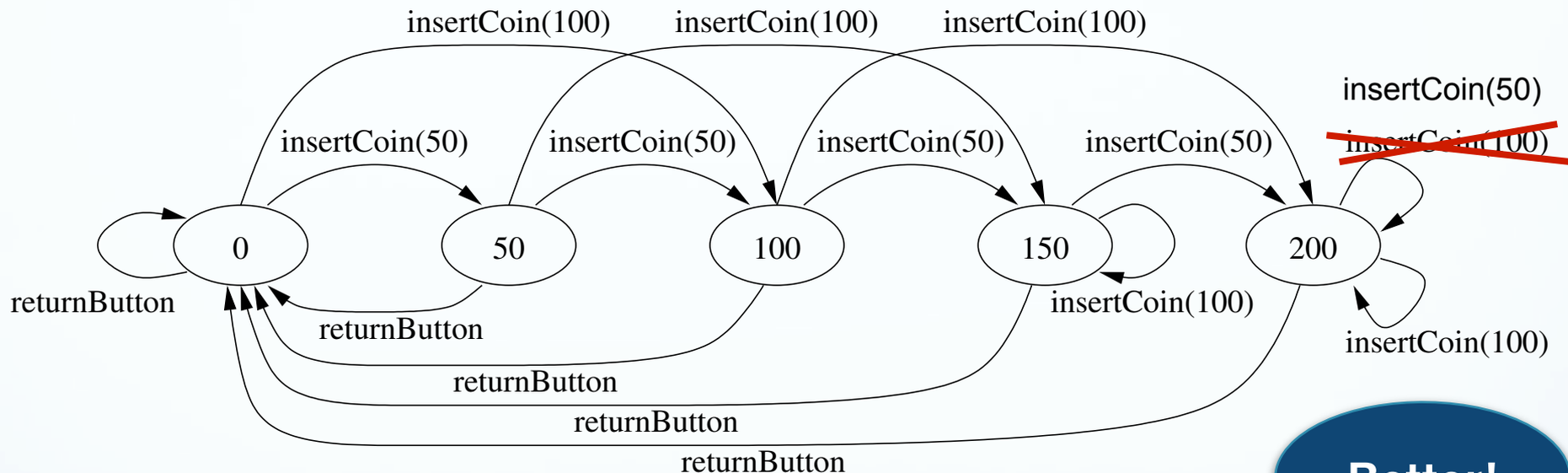
- You will need to come with **more complex transition-based notations** (UML state machine diagrams, EFSMs, etc.) for a full solution useful for **test generation**

Btw, anything wrong with the proposed solution?

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

# DVM - FSM model

## Some comments...



How to interpret the loops in states 150 and 200?

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