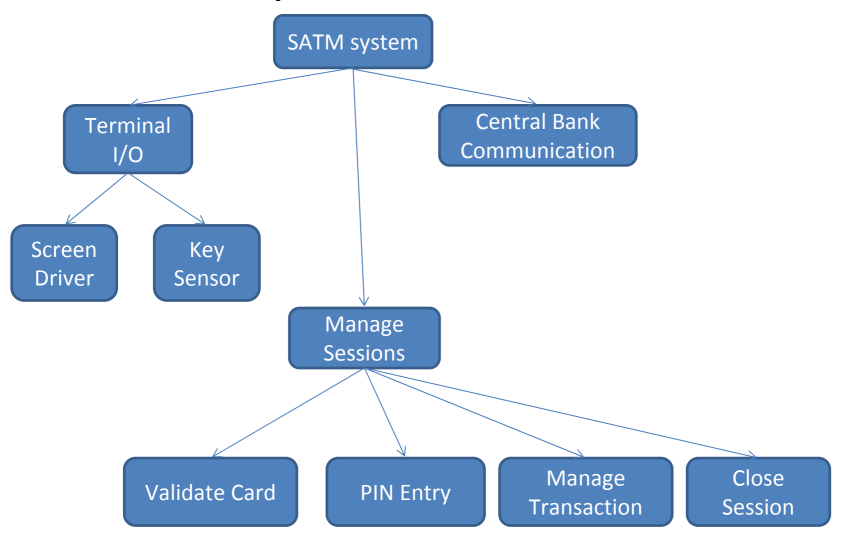


- 1. Different levels of testing.
- 2. Important factors on testing levels.
  - Factors influencing test scope
  - O Why test at different levels?
- 3. Test levels and software life-cycle models.
  - o "V" Model

### Decomposition tree of SATM



# 1. Different Levels of testing

#### What is a level of test?

- Defined by a given environment
- environment is a collection of people, hardware, software, interfaces, data etc.

Attribute	Level			
	Unit	Integration	System	Acceptance
People	Developers	Developers & Testers	Testers	Testers & Users
Hardware O/S	Programmers' Workbench	Programmers' Workbench	System Test Machine or Region	Mirror of Production
Cohabiting Software	None	None	None/Actual	Actual
Interfaces	None	Internal	Simulated & Real	Simulated & Real
Source of Test Data	Manually Created	Manually Created	Production & Manually Created	Production
Volume of Test Data	Small	Small	Large	Large
Strategy	Unit	Groups of Units/Builds	Entire System	Simulated Production

Fig 1 – Sample environment variables [Systematic Software testing- Rick D. Craig and Stefan P. Jaskiel-2002]

# 1. Levels of testing

- Unit Testing
- Integration Testing
- System Testing
- Acceptance Testing
- Regression testing

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# 1.1 Unit Testing

- A unit is smallest testable piece of software
  - can be compiled, linked, loaded
  - e.g functions/procedures, classes, interfaces
  - normally done by programmer
  - Test cases written after coding
- Disadvantage
  - Test cases -written to suit programmer's implementation (not necessarily specification)
- Better to use "Buddy Testing"

# 1.1 Unit Testing

### **Buddy Testing**

- Team approach to coding and testing
- One programmer codes the other tests and vice versa
  - Test cases written by tester(before coding starts). Better than single worker approach
    - Objectivity
    - cross-training
    - Models program specification requirement

### 1.1 Unit Testing

- Normally in programmers IDE (comfort zone)
- Find unit bugs
  - Wrong implementation of functional specs
- SATM Example
  - Testing function procedures e.g. the ValidatePIN() procedure

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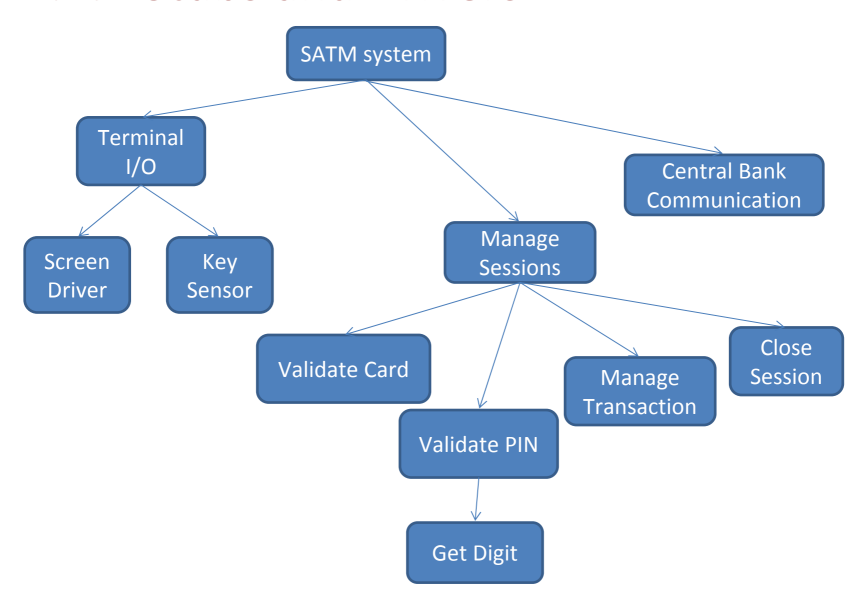
# 1.2 Integration testing

- Test for correct interaction between system units
- systems built by merging existing libraries
- modules coded by different people
- Mainly tests the interfaces among units
- Bottom up integration testing
  - Use of drivers
- Top down integration testing
  - Use of stubs

# 1.2 Integration testing

- Who does integration testing and when is it done?
  - Done by developers/testers
  - Test cases written when detailed specification is ready
  - Test continuous throughout project
- Where is it done?
  - done on programmer's workbench
- Why is it done?
  - Discover inconsistencies in the combination of units.

### 1.2.1 Stubs and Drivers



- 1. Different levels of testing.
  - Unit Testing
  - Integration Testing
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  - Acceptance Testing
  - Regression Testing
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# 1.3 System Testing

- Test of overall interaction of components
- Find disparities between implementation and specification
- Usually where most resources go to
- Involves load, performance, reliability and security testing

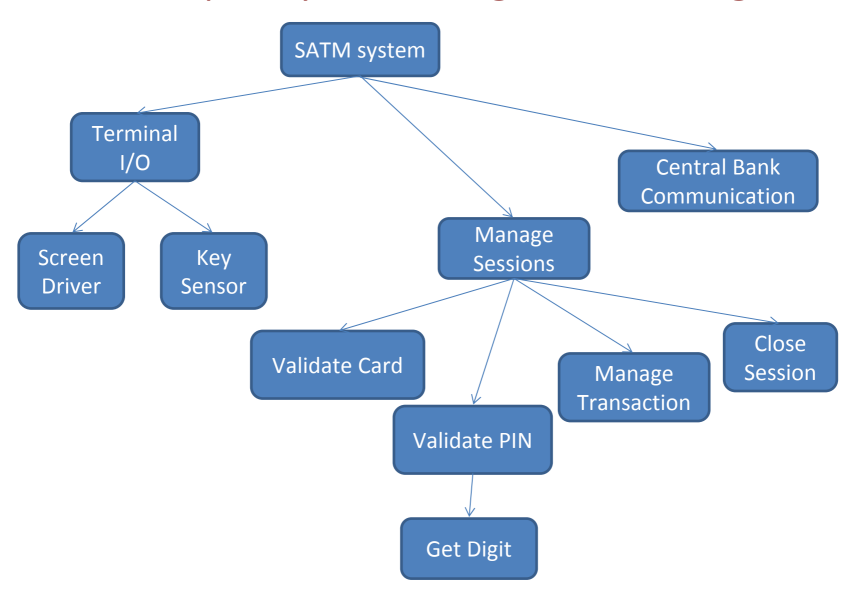
# 1.3 System Testing

- Who performs system testing and when is it done?
  - Done by the test team
  - Test cases written when high level design spec is ready
- Where is it done?
  - Done on a system test machine
  - Usually in a simulated environment e.g. vmware

# 1.3.1 System vs. Integration testing

- What vs. How
- Requirement spec-> what
- detailed design spec->how
- System testing functional not structural

### 1.3.2 Example: System/Integration Testing



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# 1.4 Acceptance Testing

- Demonstrates satisfaction of user
- Users are essential part of process
- Usually merged with System Testing
- Done by test team and customer
- Done in simulated environment/real environment

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# 1.5 Regression Testing

- On going process throughout testing lifecycle
- New bug-fix breaks previously tested units?
- Perform regression test whenever program changes

- 1. Different levels of testing.
  - Unit Testing
  - Integration Testing
  - System Testing
  - Acceptance Testing
  - Regression Testing

### 2. Important factors on testing levels.

- Factors influencing test scope
- O Why test at different levels?
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  - o "V" Model

# 2.1 Factors influencing test scope

- Size of project
- Complexity of project
- Budget for project
- Time scope for project
- Number of staff

# 2.2 Why test at different levels

- Software development naturally split to phases
- Easily track bugs
- Ensures a working subsystem/ component/ library
- Software reuse more practical

### 1. Different levels of testing.

- Unit Testing
- Integration Testing
- System Testing
- Acceptance Testing
- Regression Testing

### 2. Important factors on testing levels.

- Factors influencing test scope
- O Why test at different levels?

### 3. Test levels and software life-cycle models.

o "V" Model

### 3.1 The "V" model and test levels

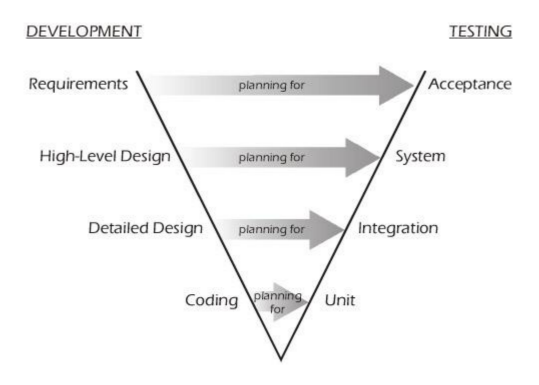


Fig 3.1 levels of testing [Systematic Software testing- Rick D. Craig and Stefan P. Jaskiel-2002]

# Summary

- Different levels of test
  - Unit testing
  - Integration testing
  - System testing
  - Acceptance testing
  - Regression testing
- Factors affecting test scope
- Why test at different levels
- The "V" model and testing