# SOFTWARE ENGINEERING (03001

CHAPTER 8 — SOFTWARE TESTING



### **TOPICS COVERED**

- Development testing
- ✓ Test-driven development
- Release testing
- User testing



#### **PROGRAM TESTING**

- ✓ Testing is intended to show that a program does what it is intended to do and to discover program defects before it is put into use.
- Can reveal the presence of errors NOT their absence.
- Testing is part of a more general verification and validation process, which also includes static validation techniques.



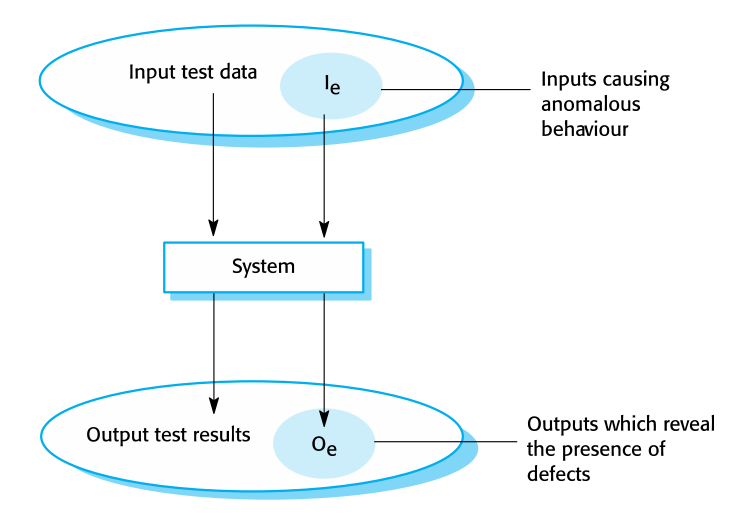
#### PROGRAM TESTING GOALS

- ✓ To demonstrate to the developer and the customer that the software meets its requirements.
  - validation testing

- ✓ To discover situations in which the behavior of the software is incorrect, undesirable or does not conform to its specification.
  - defect testing



#### AN INPUT-OUTPUT MODEL OF PROGRAM TESTING





#### INSPECTIONS AND TESTING

### ✓ Software inspections

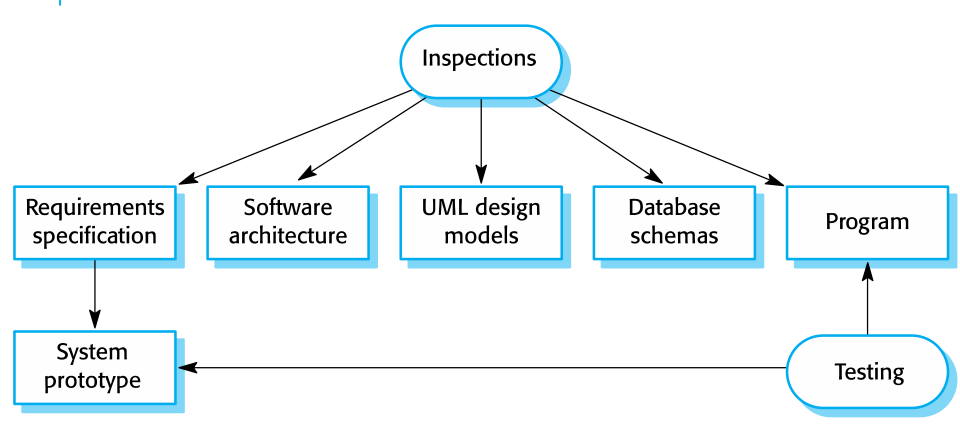
- Concerned with analysis of the static system representation to discover problems (static verification)
- May be supplement by tool-based document and code analysis.

### Software testing

- Concerned with exercising and observing product behaviour (dynamic verification)
- The system is executed with test data and its operational behaviour is observed.

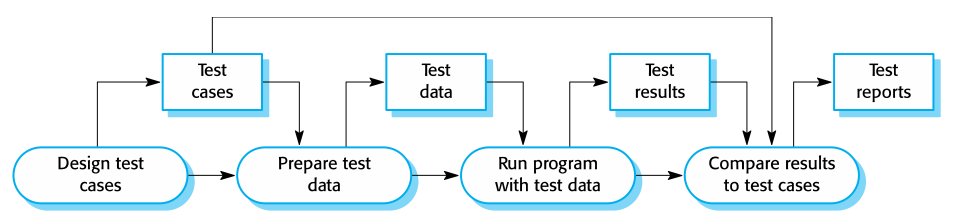


#### INSPECTIONS AND TESTING





## A MODEL OF THE SOFTWARE TESTING PROCESS





#### STAGES OF TESTING

- Development testing
  - the system is tested during development to discover bugs and defects.
- Release testing
  - a separate testing team test a complete version of the system before it is released to users.
- User testing
  - users or potential users of a system test the system in their own environment.



# DEVELOPMENT TESTING



#### **DEVELOPMENT TESTING**

#### carried out by the team developing the system.

- ✓ Unit testing:
  - for individual program units or object classes
  - focus on testing the functionality of objects or methods.
- ✓ Component testing:
  - several individual units are integrated to create composite components
  - focus on testing component interfaces.
- ✓ System testing:
  - some or all of the components in a system are integrated and the system is tested as a whole
  - focus on testing component interactions.

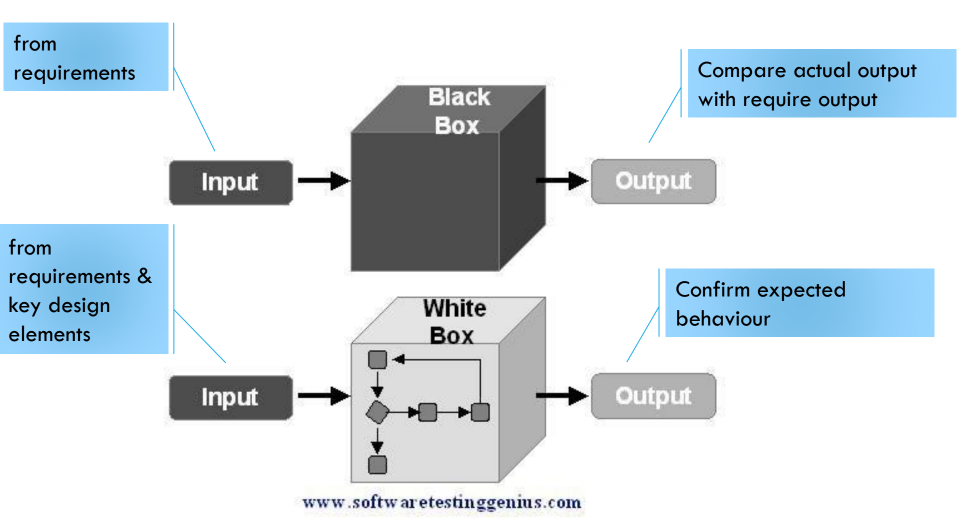


#### UNIT TESTING

- ✓ Unit testing is the process of testing individual components in isolation.
- ✓ It is a defect testing process.
- ✓ Units may be:
  - Individual functions or methods within an object
  - Object classes with several attributes and methods
  - Composite components with defined interfaces used to access their functionality.



### UNIT TESTING: BLACK-/WHITE-BOX TEST





Gray-box: mix of black- and white-box testing

#### **BLACK-BOX TESTING**

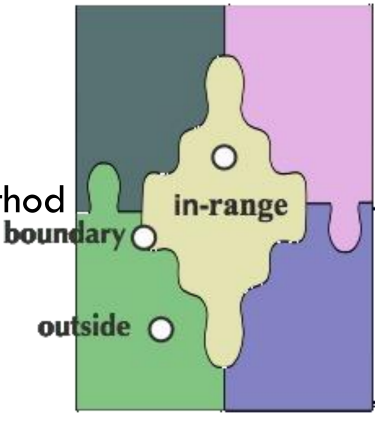
- ✓ Input
  - Partitioning approach

Execution/Simulation method

• S

Expected output

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#### WHITE-BOX TESTING

- √ Statement coverage
  - Good
  - Not sufficient

- Decision/branching/
  - Foob

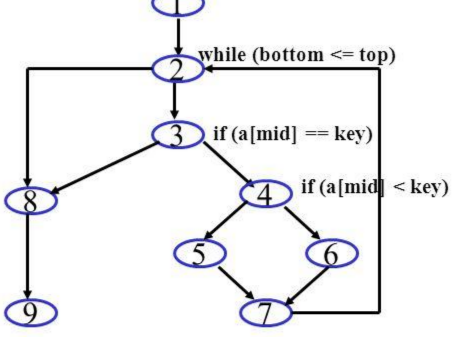
```
boolean intset::member(int t)
{
  int I=0;
  int u=cursize=1
    //Binary search
  while (I<=u) (
    int m=(I+u)/i;
    if (t<x[m]
        u=m-1;
    else if (t>x[m]
        I=m+1;
    else return true;
}
return false;
Test Case 1 Test Case 2
```



Example: CFG of a binary search routine

([Som00], ch. 20)

```
class BinSearch {
 public static void search (int key, int[] a,Rez r)
   int mid; int bottom = 0;
   int top = a.length - 1;
   r.found = false; r.index = -1;
   while (bottom <= top) {
      mid = (top + bottom)/2;
      if (a[mid] == key) {
         r.index = mid;
         r.found = true;
         return:
      } else {
         if (a[mid] < key)
            bottom = mid + 1;
         else
            top = mid - 1;
                              cc(CFG)
                              = noEdges - noNodes + 2
                              = noBinaryDecisionPredicates + 1
                              =4
```



A set of independent paths:

- 1,2,8,9
- $\cdot 1,2,3,8,9$
- 1,2,3,4,5,7,2,8,9
- 1,2,3,4,6,7,2,8,9

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### PERFORM METHOD TESTING 1/2



- ✓ 1. Verify operation at normal parameter values
  - (a black box test based on the unit's requirements)
- Verify operation at limit parameter values
  - (black box)
- √ 3. Verify operation outside parameter values
  - (black box)
- ✓ 4. Ensure that all instructions execute
  - (statement coverage)
- ✓ 5. Check all paths, including both sides of all branches
  - (decision coverage)
- ✓ 6. Check the use of all called objects
- √ 7. Verify the handling of all data structures
- ✓ 8. Verify the handling of all files



### PERFORM METHOD TESTING 2/2



- 9. Check normal termination of all loops
  - (part of a correctness proof)
- √ 10. Check abnormal termination of all loops
- √ 11. Check normal termination of all recursions
- √ 12. Check abnormal termination of all recursions
- √ 13. Verify the handling of all error conditions
- √ 14. Check timing and synchronization
- √ 15. Verify all hardware dependencies



#### **OBJECT CLASS TESTING**

- ✓ Complete test coverage of a class involves
  - Testing all operations associated with an object
  - Setting and interrogating all object attributes
  - Exercising the object in all possible states.

✓ Inheritance makes it more difficult to design object class tests as the information to be tested is not localised.



#### **EXAMPLE: WEATHER STATION TESTING**

#### WeatherStation

identifier

reportWeather ()
reportStatus ()
powerSave (instruments)
remoteControl (commands)
reconfigure (commands)
restart (instruments)
shutdown (instruments)

- Define test cases for reportWeather, calibrate, test, startup and shutdown.
- ✓ Identify sequences of state transitions to be tested and the event sequences to cause these transitions
- ✓ For example:
  - Shutdown -> Running-> Shutdown
  - Configuring-> Running-> Testing -> Transmitting -> Running
  - Running-> Collecting-> Running-> Summarizing -> Transmitting -> Running



#### **AUTOMATED TESTING**

- ✓ Whenever possible, unit testing should be automated
- ✓ Use of a test automation framework (such as JUnit)



### **UNIT TEST EFFECTIVENESS**

✓ Show that, when used as expected, the component does what it is supposed to do.

✓ If there are defects in the component, these should be revealed by test cases.

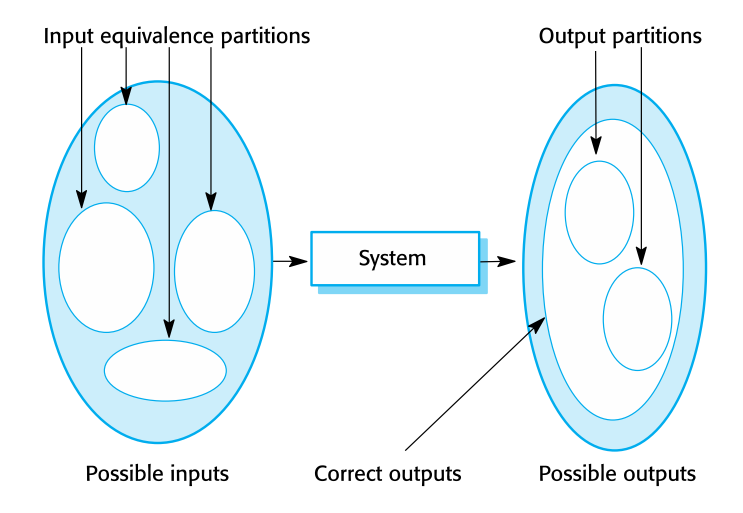


#### **PARTITION TESTING**

- ✓ Input data and output results often fall into different classes where all members of a class are related.
- ✓ Each of these classes is an equivalence partition or domain where the program behaves in an equivalent way for each class member.
- Test cases should be chosen from each partition.

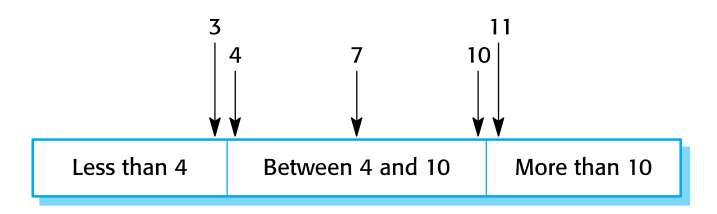


#### **EQUIVALENCE PARTITIONING**

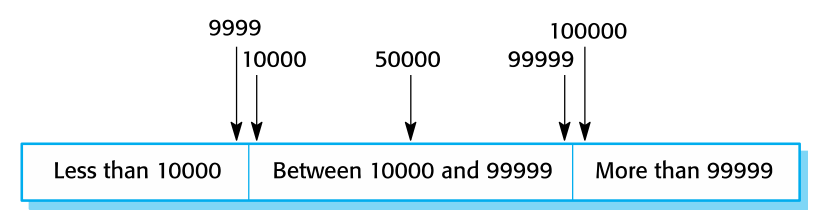




#### **EQUIVALENCE PARTITIONS**



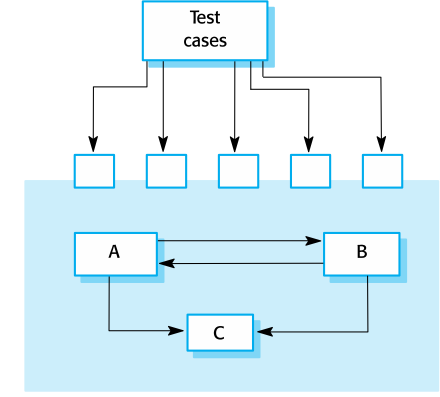
#### Number of input values



#### Input values



#### INTERFACE TESTING



- Detect faults due to
  - interface errors
  - or invalid assumptions about interfaces.
- ✓ Interface types
  - Parameter interfaces
  - Shared memory interfaces
  - Procedural interfaces
  - Message passing interfaces



#### INTERFACE ERRORS

- ✓ Interface misuse
  - A calling component calls another component and makes an error in its use of its interface e.g. parameters in the wrong order.
- ✓ Interface misunderstanding
  - A calling component embeds assumptions about the behaviour of the called component which are incorrect.
- ✓ Timing errors
  - The called and the calling component operate at different speeds and out-of-date information is accessed.



#### SYSTEM TESTING

System testing during development = to create a version of the system and then testing the integrated system.

- ✓ Focus on testing the interactions between components.
  - System testing checks that components are compatible, interact correctly and transfer the right data at the right time across their interfaces.

✓ And tests the emergent behaviour of a system.



#### TYPES OF SYSTEM TESTS

- Volume
  - Subject product to large amounts of input.
- Usability
  - Measure user reaction (e.g., score 1-10).
- Performance
  - Measure speed under various circumstances.
- ✓ Configuration
  - Configure to various hardware / software
- Compatibility
  - with other designated applications
- Reliability / Availability
  - Measure up-time over extended period.

- ✓ Security
  - Subject to compromise attempts.
- ✓ Resource usage
  - Measure usage of RAM and disk space etc.
- ✓ Install-ability
  - Install under various circumstances.
- Recoverability
  - Force activities that take the application down.
- Serviceability
  - Service application under various situations.
- ✓ Load / Stress
  - Subject to extreme data & event traffic



#### **USE-CASE TESTING**

The use-cases developed to identify system interactions can be used as a basis for system testing.

- Each use case usually involves several system components so testing the use case forces these interactions to occur.
  - The sequence diagrams associated with the use case documents the components and interactions that are being tested.

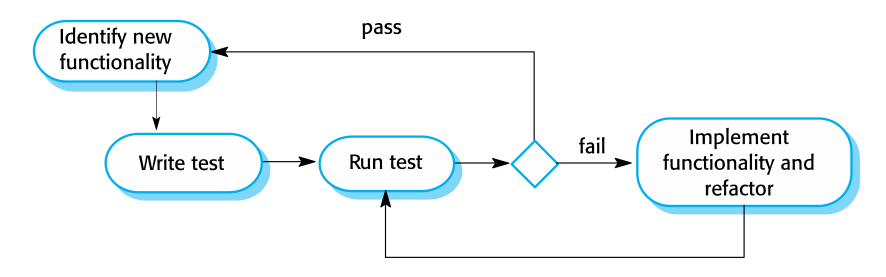


# TEST-DRIVEN DEVELOPMENT



#### TEST-DRIVEN DEVELOPMENT

#### inter-leave testing and code development



#### Benefits of test-driven development

- Code coverage
- Regression testing
- Simplified debugging
- System documentation



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#### **REGRESSION TESTING**

Test the system to check that changes have not 'broken' previously working code.

- Better with automated testing
- ✓ All tests are re-run every time a change is made to the program.

Tests must run 'successfully' before the change is committed.



# RELEASE TESTING



#### RELEASE TESTING

Test a particular release of a system that is intended for use outside of the development team.

- ✓ Primary goal: to convince that it is good enough for use.
  - Show that the system delivers its specified functionality, performance and dependability, and that it does not fail during normal use.
- ✓ Is usually a black-box testing
  - tests are only derived from the system specification.
- ✓ Is a form of system testing.



#### REQUIREMENTS BASED TESTING

Involves examining each requirement and developing a test or tests for it.

- Example: Mentcare system requirements:
  - If a patient is known to be allergic to any particular medication, then prescription of that medication shall result in a warning message being issued to the system user.
  - Set up a patient record with no known allergies. Prescribe medication for allergies that are known to exist. Check that a warning message is not issued by the system.
  - Set up a patient record with a known allergy. Prescribe the medication to that the patient is allergic to, and check that the warning is issued by the system.
  - Set up a patient record in which allergies to two or more drugs are recorded. Prescribe both of these drugs separately and check that the correct warning for each drug is issued.
  - Prescribe two drugs that the patient is allergic to. Check that two warnings are correctly issued.
  - Prescribe a drug that issues a warning and overrule that warning.
     Check that the system requires the user to provide information explaining why the warning was overruled.



#### PERFORMANCE TESTING

Part of release testing may involve testing the emergent properties of a system, such as performance and reliability.

- ✓ Tests should reflect the profile of use of the system.
- ✓ Is usually a series of tests
  - the load is steadily increased until the system performance becomes unacceptable.
- ✓ Stress testing
  - is a form of performance testing where the system is deliberately overloaded to test its failure behaviour.



# USER TESTING



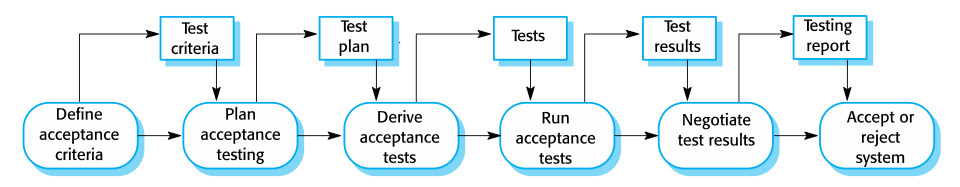
#### **USER TESTING**

A stage in which users or customers provide input and advice on system testing.

- ✓ User testing is essential, even when comprehensive system and release testing have been carried out.
- ✓ Types of user-testing
  - Alpha testing
  - Beta testing
  - Acceptance testing



#### STAGES IN THE ACCEPTANCE TESTING PROCESS



- Define acceptance criteria
- ✓ Plan acceptance testing
- Derive acceptance tests
- ✓ Run acceptance tests
- Negotiate test results
- √ Reject/accept system



#### STOPPING CRITERIA

- ✓ Completing a particular test methodology
- Estimated percent coverage for each category
- Error detection rate
- ✓ Total number of errors found
- **√** 3



#### SUMMARY

- ✓ Testing can only show the presence of errors in a program. It cannot demonstrate that there are no remaining faults.
- Development testing: development team
- Development testing includes unit testing, component testing, and system testing
- ✓ When testing software: try to 'break' the software by using experience and guidelines
- ✓ Wherever possible, you should write automated tests.
- Test-first development: tests are written before the code
- Scenario testing involves inventing a typical usage scenario and using this to derive test cases.
- ✓ Acceptance testing: user testing process => if the software is good enough to be deployed and used in its operational environment.

