Defect testing

• Testing programs to establish the presence of system defects

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Objectives

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- To understand testing techniques that are geared to discover program faults
- To introduce guidelines for interface testing
- To understand specific approaches to objectoriented testing
- To understand the principles of CASE tool support for testing

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Topics covered

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- Defect testing
- Integration testing
- Object-oriented testing
- Testing workbenches

The testing process

- Component testing
 - Testing of individual program components
 - Usually the responsibility of the component developer (except sometimes for critical systems)
 - Tests are derived from the developer's experience
- Integration testing
 - Testing of groups of components integrated to create a system or sub-system
 - The responsibility of an independent testing team
 - Tests are based on a system specification

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Testing priorities

- Only exhaustive testing can show a program is free from defects. However, exhaustive testing is impossible
- Tests should exercise a system's capabilities rather than its components
- Testing old capabilities is more important than testing new capabilities
- Testing typical situations is more important than boundary value cases

Test data and test cases

- *Test data* Inputs which have been devised to test the system
- *Test cases* Inputs to test the system and the predicted outputs from these inputs if the system operates according to its specification

The defect testing process



Black-box testing

- An approach to testing where the program is considered as a 'black-box'
- The program test cases are based on the system specification
- Test planning can begin early in the software process

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Equivalence partitioning

- 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 where the program behaves in an equivalent way for each class member
- Test cases should be chosen from each partition



Equivalence partitions



Input values

Search routine specification

procedure Search (Key : ELEM ; T: ELEM ARRAY; Found : in out BOOLEAN; L: in out ELEM INDEX) ; **Pre-condition** -- the array has at least one element T'FIRST <= T'LAST

Post-condition

-- the element is found and is referenced by L (Found and T(L) = Key)

or

-- the element is not in the array (not Found and not (exists i, T'FIRST >= i <= T'LAST, T (i) = Key)) Slide 14

Search routine - input partitions

- Inputs which conform to the pre-conditions
- Inputs where a pre-condition does not hold
- Inputs where the key element is a member of the array
- Inputs where the key element is not a member of the array

Testing guidelines (sequences)

- Test software with sequences which have only a single value
- Use sequences of different sizes in different tests
- Derive tests so that the first, middle and last elements of the sequence are accessed
- Test with sequences of zero length

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Search routine - input partitions

Array	Element
Single value	In sequence
Single value	Not in sequence
More than 1 value	First element in sequence
More than 1 value	Last element in sequence
More than 1 value	Middle element in sequence
More than 1 value	Not in sequence

Key (Key)	Output (Found, L)
17	true, 1
0	false, ??
17	true, 1
45	true, 7
23	true, 4
25	false, ??
	Key (Key) 17 0 17 45 23 25

Structural testing

- Sometime called white-box testing
- Derivation of test cases according to program structure. Knowledge of the program is used to identify additional test cases
- Objective is to exercise all program statements (not all path combinations)



Binary search - equiv. partitions

- Pre-conditions satisfied, key element in array
- Pre-conditions satisfied, key element not in array
- Pre-conditions unsatisfied, key element in array
- Pre-conditions unsatisfied, key element not in array
- Input array has a single value
- Input array has an even number of values
- Input array has an odd number of values

Binary search equiv. partitions



Binary search - test cases

Input array (T)	Key (Key)	Output (Found, L)
17	17	true, 1
17	0	false, ??
17, 21, 23, 29	17	true, 1
9, 16, 18, 30, 31, 41, 45	45	true, 7
17, 18, 21, 23, 29, 38, 41	23	true, 4
17, 18, 21, 23, 29, 33, 38	21	true, 3
12, 18, 21, 23, 32	23	true, 4
21, 23, 29, 33, 38	25	false, ??

Path testing

- The objective of path testing is to ensure that the set of test cases is such that each path through the program is executed at least once
- The starting point for path testing is a program flow graph that shows nodes representing program decisions and arcs representing the flow of control
- Statements with conditions are therefore nodes in the flow graph

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Program flow graphs

- Describes the program control flow. Each branch is shown as a separate path and loops are shown by arrows looping back to the loop condition node
- Used as a basis for computing the cyclomatic complexity
- Cyclomatic complexity = Number of edges -Number of nodes +2

Cyclomatic complexity

- The number of tests to test all control statements equals the cyclomatic complexity
- Cyclomatic complexity equals number of conditions in a program
- Useful if used with care. Does not imply adequacy of testing.
- Although all paths are executed, all combinations of paths are not executed



Independent paths

- 1, 2, 3, 8, 9
- 1, 2, 3, 4, 6, 7, 2
- 1, 2, 3, 4, 5, 7, 2
- 1, 2, 3, 4, 6, 7, 2, 8, 9
- Test cases should be derived so that all of these paths are executed
- A dynamic program analyser may be used to check that paths have been executed

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Integration testing

- Tests complete systems or subsystems composed of integrated components
- Integration testing should be black-box testing • with tests derived from the specification
- Main difficulty is localising errors .
- Incremental integration testing reduces this ٠ problem

Incremental integration testing



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Approaches to integration testing

- Top-down testing
 - Start with high-level system and integrate from the top-down replacing individual components by stubs where appropriate
- Bottom-up testing
 - Integrate individual components in levels until the ٠ complete system is created

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In practice, most integration involves a • combination of these strategies

Top-down testing





Tetsing approaches

- Architectural validation
 - Top-down integration testing is better at discovering ٠ errors in the system architecture
- System demonstration
 - Top-down integration testing allows a limited demonstration at an early stage in the development
- Test implementation •
 - Often easier with bottom-up integration testing
- Test observation •
 - Problems with both approaches. Extra code may be required to observe tests

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Interface testing

- Takes place when modules or sub-systems are integrated to create larger systems
- Objectives are to detect faults due to interface errors or invalid assumptions about interfaces
- Particularly important for object-oriented development as objects are defined by their interfaces

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Interface testing



Interfaces types

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- Parameter interfaces
 - Data passed from one procedure to another
- Shared memory interfaces
 - Block of memory is shared between procedures
- Procedural interfaces
 - Sub-system encapsulates a set of procedures to be called by other sub-systems
- Message passing interfaces
 - Sub-systems request services from other sub-systems

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

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Interface testing guidelines

- Design tests so that parameters to a called procedure are at the extreme ends of their ranges
- Always test pointer parameters with null pointers
- Design tests which cause the component to fail
- Use stress testing in message passing systems
- In shared memory systems, vary the order in which components are activated

Stress testing

- Exercises the system beyond its maximum design load. Stressing the system often causes defects to come to light
- Stressing the system test failure behaviour.. Systems should not fail catastrophically. Stress testing checks for unacceptable loss of service or data
- Particularly relevant to distributed systems which can exhibit severe degradation as a network becomes overloaded

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Object-oriented testing

- The components to be tested are object classes that are instantiated as objects
- Larger grain than individual functions so approaches to white-box testing have to be extended
- No obvious 'top' to the system for top-down integration and testing

Testing levels

- Testing operations associated with objects
- Testing object classes
- Testing clusters of cooperating objects
- Testing the complete OO system

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

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Weather station object interface

WeatherStation
identifier
reportWeather () calibrate (instruments) test () startup (instruments) shutdown (instruments)

- Test cases are needed for all operations
- Use a state model to identify state transitions for testing
- Examples of testing sequences
 - Shutdown \rightarrow Waiting \rightarrow Shutdown
 - Waiting \rightarrow Calibrating \rightarrow Testing \rightarrow Transmitting \rightarrow Waiting
 - Waiting → Collecting → Waiting → Summarising → Transmitting → Waiting

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Object integration

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- Levels of integration are less distinct in objectoriented systems
- Cluster testing is concerned with integrating and testing clusters of cooperating objects
- Identify clusters using knowledge of the operation of objects and the system features that are implemented by these clusters

Approaches to cluster testing

- Use-case or scenario testing
 - Testing is based on a user interactions with the system
 - Has the advantage that it tests system features as experienced by users
- Thread testing
 - Tests the systems response to events as processing threads through the system
- Object interaction testing
 - Tests sequences of object interactions that stop when an object operation does not call on services from another object

Scenario-based testing

- Identify scenarios from use-cases and supplement these with interaction diagrams that show the objects involved in the scenario
- Consider the scenario in the weather station system where a report is generated

Collect weather data



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Weather station testing

- Thread of methods executed
 - CommsController:request → WeatherStation:report → WeatherData:summarise
- Inputs and outputs
 - Input of report request with associated acknowledge and a final output of a report
 - Can be tested by creating raw data and ensuring that it is summarised properly
 - Use the same raw data to test the WeatherData object

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Testing workbenches

- Testing is an expensive process phase. Testing workbenches provide a range of tools to reduce the time required and total testing costs
- Most testing workbenches are open systems because testing needs are organisation-specific
- Difficult to integrate with closed design and analysis workbenches

A testing workbench



Tetsing workbench adaptation

- Scripts may be developed for user interface simulators and patterns for test data generators
- Test outputs may have to be prepared manually for comparison

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• Special-purpose file comparators may be developed

Key points

- Test parts of a system which are commonly used rather than those which are rarely executed
- Equivalence partitions are sets of test cases where the program should behave in an equivalent way
- Black-box testing is based on the system specification
- Structural testing identifies test cases which cause all paths through the program to be executed

Key points

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- Test coverage measures ensure that all statements have been executed at least once.
- Interface defects arise because of specification misreading, misunderstanding, errors or invalid timing assumptions
- To test object classes, test all operations, attributes and states
- Integrate object-oriented systems around clusters of objects