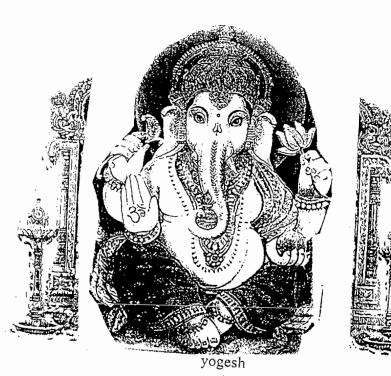
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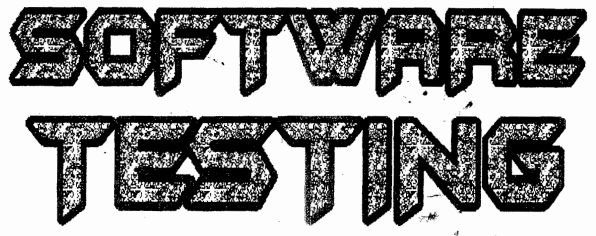
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SPECIAL THANKS

I would also like to thank some of the students for their valuable feedback on my previous notes.

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UNIT 1:

BASICS OF SOFTWARE TESTING - 1

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HUMANS, ERRORS, AND TESTING

- Errors are a part of our daily life. Humans make errors in their thoughts, actions, and in the products that might result from their actions.
- Humans make errors in any field, for ex in observation, in speech, in medical prescription, in surgery, in love, and similarly in software development.

Area	Error		
Hearing	Spoken: He has a garage for repairing foreign cass.		
	Heard: He has a garage for repairing falling cars.		
Medicine	Incorrect antibiotic prescribed.		
Music performance	Incorrect note played.		
Numerical analysis	Incorrect algorithm for matrix inversion.		
Observation	Operator fails to recognize that a relief valve is stuck open.		
Software	Operator used: 🗲 correct operator: >.		
	Identifier used: new_line, correct identifier: next_line.		
	Expression used: $a \wedge (b \vee c)$, correct expression: $(a \wedge b) \vee c$.		
	Data conversion from 64-bit floating point to 16-bit integer not		
	protected (resulting in a software exception).		
Speech	Spoken: waple malnut, intent: maple walnut.		
	Spoken: We need a new refrigerator, intent: We need a new wash-		
,	ing machine.		
Sports	Incorrect call by the referee in a tennis match.		
Writing	Written: What kind of pans did you use?		
	Intent: What kind of ponts did you use?		

Table: Examples of errors in various fields of human endeavor.

- To determine whether there are any errors in our thought, actions, and the process generated, we resort to the process of **testing**. The primary goal of testing is to determine if the thoughts, actions, and products are as desired, that is they conform to the requirements.
 - Testing of thoughts is usually designed to determine if a concept or method has been understood satisfactorily.

- Testing of actions is designed to check if a skill that results in the actions has been acquired satisfactorily.
- Testing of a product is designed to check if the product behaves as

Errors, Faults, and Failures

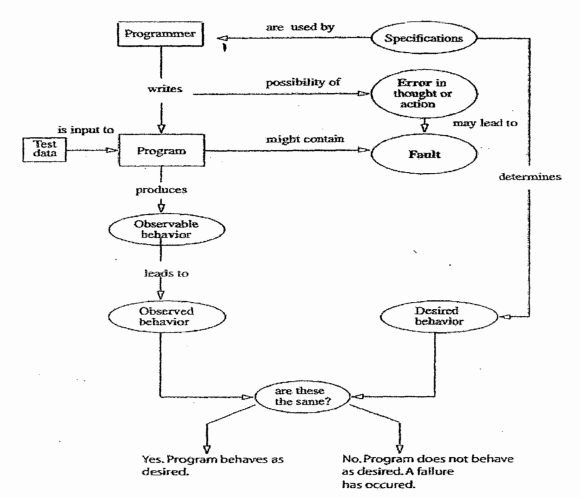


Figure: Errors, Faults, and Failures in the process of programming and testing.

- Error: Programmer writes a program. An error occurs in the process of writing a program.
- Fault (or bug or defect): It is the manifestation of one or more errors.

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UNIT 1: BASICS OF SOFTWARE TESTING 1

- 3 -

Failure: Failure occurs when a faulty piece of code is executed leading to an incorrect state that propagates to the program's output.

UI 9911 testautomation

- Execution of many tests can be tiring as well as error-prone. Hence there is a tremendous need for automating testing tasks.
- Many Software development organizations automate test-related tasks such as regression testing, graphical user interface testing, I/O device driver testing
- Tools used:
 - GUI testing: Eggplant, Marathon, & pounder
 - Performance or load testing: eLoadExpert, DBMonster, JMeter, Dieseltest, WAPT, LoadRunner, Grinder
 - Regression testing: Echelon, TestTube, WinRunner, XTest
- AETG is an automated test generator that can be used in variety of applications.

Developer and tester as two roles

- A tester refers to the role someone assumes when testing a program. Such an individual could be a developer testing a class he/she has coded, or a tester who is testing a fully integrated set of components.
- A programmer refers to an individual who engages in software development and often assumes the role of a tester, at least temporarily.

SOFTWARE QUALITY

Software quality is a multidimensional quantity and is measurable.

Quality Attributes

- There exist several measures of software quality. These can be divided into static and dynamic quality attributes.
- Static quality attributes: Refers to actual code and related documentation. It includes structured, maintainable, testable code as well as the availability of correct and complete documentation.

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- Dynamic quality attributes: Relate to the behavior of the application while in use. It includes software reliability, correctness, completeness, consistency, usability, and performance.
- - Correctness: refers to the correct operation of an application and is always with reference to some artifact.
 - Completeness: refers to the availability of all the features listed in the requirements or in the user manual.
 - Consistency: refers to adherence to a common set of conventions and assumptions.
 - Usability (User-centric testing): refers to the ease with which an application can be used.
 - Performance: refers to the time the application takes to perform a requested task. It is considered as a non-functional requirement. It is specified in terms such as "This task must be performed at the rate of X units of activity in one second on a machine running at speed Y, having Z gigabytes of memory".

Reliability

- There are several definitions of software reliability:
- ◆ Definition 1 (ANSI/IEEE STD 729-1983): Software Reliability is the probability of failure-free operation of software over a given time interval and under given conditions.
 - Adv: Accurate estimate of the reliability can be found.
 - Disadv: requires the knowledge of the profile of its users that might be difficult or impossible to estimate accurately.
- Definition 2: Software Reliability is the probability of failure free-operation of software in its intended environment.
 - Adv: one needs only a single number to denote reliability of a software application that is applicable to all its users.
 - Disady: Such estimates are difficult to arrive at.

REQUIREMENTS, BEHAVIOR, AND CORRECTNESS

- Products, software in particular, are designed in response to requirements.

 Requirements specify the functions that a product is expected to perform. Of course, during the development of the product, the requirements might have changed from what was stated originally.
 - Example: Two requirements are given below, each of which leads to a different program.
 - Requirement 1: It is required to write a program that inputs two integers and outputs the maximum of these.
 - Requirement 2: It is required to write a program that inputs a sequence of integers and outputs the sorted version of this sequence.
 - Here, Requirement 1 is incomplete and Requirement 2 is ambiguous.

Proof:

Requirement 1: Incomplete

Suppose that program *max* is developed to satisfy Requirement 1. The expected output of *max* when the input integers are 13 and 19 can be easily determined to be 19. Suppose now that the tester wants to know if the two integers are to be input to the program on one line followed by a carriage return, or on two separate lines with a carriage return typed in after each number. The requirements are stated above fails to provide an answer to this question. This example illustrates the incompleteness Requirement 1.

Requirement 2: ambiguous

It is not clear from this requirement whether the input sequence is to be sorted in ascending or in descending order. The behavior of *sort* program, written to satisfy this requirement, will depend on the decision taken by the programmer while writing *sort*.

Testers are often faced with incomplete and/or ambiguous requirements.

Input domain and program correctness

- A program is considered correct if it behaves as desired on all possible test inputs.
- Testing a program on all possible inputs is known as exhaustive testing.
- The set of all possible inputs to a program P is known as the input domain or input space, of P.

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Example:

- Using Requirement 1 above we find the input domain of *max* to be the set of all pairs of integers where each element in the pair integers U1 32,767.
 - Using Requirement 2 it is not possible to find the input domain for the sort program. Therefore, we will modify this requirement as follows.

Modified requirement 2: It is required to write a program that inputs a sequence of integers and outputs the integers in this sequence sorted in either ascending or descending order. The order of the output sequence is determined by an input request character which should be "A" when an ascending sequence is desired, and "D" otherwise. While providing input to the program, the request character is input first followed by the sequence of integers to be sorted; the sequence is terminated with a period.

Based on the above modified requirement, the input domain for sort is a set of pairs. The first element of the pair is a character. The second element of the pair is a sequence of zero or more integers ending with a period.

> <A -3 15 12 55.> <D 23 77.>

Definition of Program correctness: A program is considered correct if it behaves as expected on each element of its input domain.

Valid and Invalid Inputs

- The modified requirement for *sort* mentions that the request characters can be "A" and "D", but fails to answer the question "What if the user types a different character?"
- When using *sort* it is certainly possible for the user to type a character other than "A" and "D". Any character other than "A" and "D" is considered as invalid input to *sort*. The requirement for *sort* does not specify what action it should take when an invalid input is encountered.
- Testing a program against invalid inputs might reveal errors in the program. Example: Suppose we are testing the *sort* program. We execute it against the following input: <E 7 19.>. Suppose that upon execution on the above input, the *sort* program enters into an infinite loop and neither asks the user for any

input nor responds to anything typed by the user. This observed behavior points to a possible error in sort.

- Instead of typing an integer the user types in a character such as "?", program should inform the user that the input is invalid.
- † Input domain is partitioned into two sub domains: valid and invalid inputs.

Example:

```
<D 7 9F 19.> ----- Invalid <A 7 19.> ----- Valid
```

CORRECTNESS VERSUS RELIABILITY

Correctness

- Though correctness of a program is desirable, it is almost never the objective of testing. To establish correctness via testing would imply testing a program on all elements in the input domain. In most cases that are encountered in practice, this is impossible to accomplish in most cases that are encountered in practice. Thus, correctness is established via mathematical proofs of programs.
- While correctness attempts to establish that the program is error free, testing attempts to find if there are any errors in it. Thus, completeness of testing does not necessarily demonstrate that a program is error free.
 - Testing, debugging, and the error removal processes together increase our confidence in the correct functioning of the program under test.
- Example: This example illustrates why the probability of program failure might not change upon error removal.

```
integer x, y

input x, y

if (x < y) \leftarrow --- This condition should be x <= y

{ print f(x, y) }

else

{ print g(x, y) }
```

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Reliability

- Reliability of a program P is the probability of its successful execution on a randomly selected element from its input domain
- while correctness is a binary metric, reliability is a continuous metric over a scale from 0 to 1. A program can be either correct or incorrect; its reliability can be anywhere between 0 and 1.
 - Example: How to compute program reliability in a simplistic manner.

 Consider a program P which takes a pair of integers as input. The input domain of this program is the set of all pairs of integers. Suppose now that in actual use there are only three pairs that will be input to P. These are as follows:

 { < (0,0) (-1,1) (1, -1) > }. If it is known that P fails on exactly one of the three possible input pairs then the frequency with which P will function correctly is 2/3. This number is an estimate of the probability of the successful operation of P and hence is the reliability of P.

Program use and the operational profile

- An operational profile is a numerical description of how a program is used. In accordance with the above definition, a program might have several operational profiles depending on its users.
- Consider a *sort* program which, on any given execution, allows any one of two types of input sequences. Sample operational profiles for *sort* is specified as follows:

Operational profile #1		Operational profile #2		
Sequence	Probability	Sequence	Probability	
Numbers only	0.9	Numbers only	0.1	
Alphanumeric strings	0.1	Alphanumeric strings	0.9	

Operational profile 1 is used for sorting sequences of numbers Operational profile 2 is used for sorting alphanumeric strings

TESTING AND DEBUGGING

Testing is the process of determining if a program behaves as expected. In the process one may discover errors in the program under test. However, when

testing reveals an error, the process used to determine the cause of this error and to remove it, is known as debugging.

As illustrated in below figure, testing and debugging are often used as two related activities in a cyclic manner.

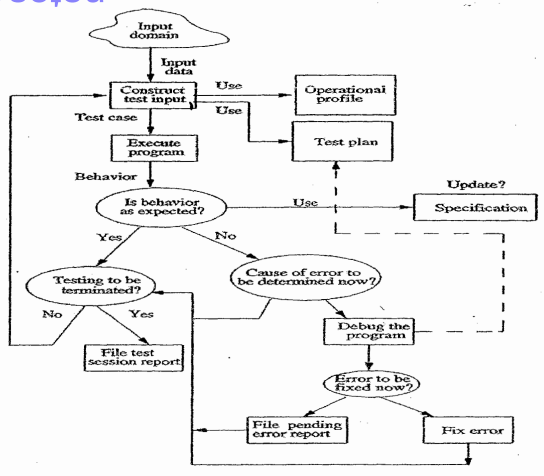


Figure: A test and Debug cycle.

Preparing a test plan

- A test cycle is often guided by a test plan.
- Example: Test plan for sort

The sort program is to be tested to meet the requirements given earlier. Specifically, the following needs to be done:

- 1. Execute sort on at least two input sequences, one with "A" and the other with "D" as request characters.
- 2. Execute the program on an empty input sequence

- 3. Test the program for robustness against erroneous inputs such as "R" typed in as the request character.
- 4. All failures of the test program should be recorded in a suitable file using the Company Failure Report Form.

Constructing test data (test case)

- A test case is a pair consisting of test data to be input to the program and the expected output. The test data is a set of values, one for each input variable.
- A test set is a collection of zero or more test cases.

Example: The following test dases are generated for the *sort* program using the test plan given above.

Test case 1:

Test data:

<"A" 12 -29 32 >

Expected output: -29 12 32

Test case 2:

Test data:

<"D" 12 -29 32.>

Expected output: 32 12 -29

Test case 3:

Test data:

<"A".>

Expected output: No input to be sorted in ascending

order

Test case 4:

Test data:

<"D".>

Expected output:

No input to be sorted in descending

order

Test case 5:

Test data:

<"R" 3 17.>

Expected output: Invalid request character;

valid characters: "A" and "D"

Test case 6:

Test data:

<"A" c 17.>

Expected output: Invalid number

Executing the program

- Execution of a program under test is the next significant step in testing
- Tester constructs test harness to aid in program execution. The harness injutializes any global variables, inputs a test case, and executes the program. The output generated by the program may be saved in a file for subsequent examination by a tester.

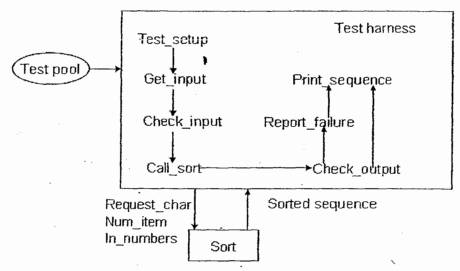


Figure: A simple test harness to test the *sort* program.

Specifying program behavior

- Can be specified in several ways: plain natural language, a state diagram, formal mathematical specification, etc.
- Program state can be used to define program behavior, and state transition diagram (or state diagram) can be used to specify program behavior.
- The state of a program is the set of current values of all its variables and an indication of which statement in the program is to be executed next. One way to encode the state is by collecting the current values of program variables into a vector known as the state vector.
- A state diagram specifies program states and how the program changes its state on an input sequence.
- Indication of where the control of execution is at any instant of time is given by an identifier associated with the next program statement. In assembly language program counter is used for this purpose

Example: Program p1.1

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The state vector for this program consists of four elements. The first element is the statement identifier where control of execution is currently positioned. The next three elements are, respectively, the values of the three variables X,

The letter u is an element of the state vector stands for an *undefined* value. The notation $s_i \dashrightarrow s_j$ is an abbreviation for "The program moves from state s_i to s_j ". The movement from s_i to s_j is caused by the execution of the statement whose identifier is listed as the first element of state s_i .

The possible sequence of states that the *max* program may go through is given below:

- For max program final state is sufficient for determining the maximum of two numbers & also for the tester.
- Consider a menu-driven application named myapp. Figure shows the menu bar for this application.

When started, the application enters the initial state.

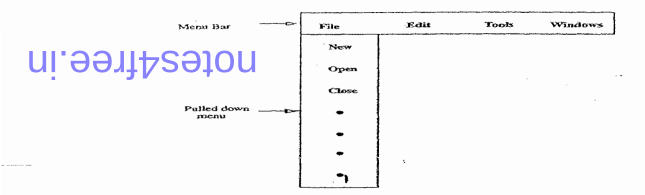


Figure: Menu Bar displaying four menu items when application myapp is started

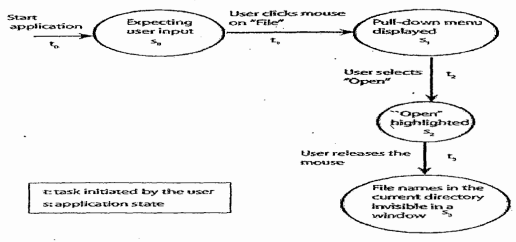


Figure: A state sequence for *myapp* showing how the application is expected to behave when the user selects the open option under the file menu

Assessing the correctness of program behavior

- An important step in testing a program is the one wherein the tester determines if the observed behavior of the program under test is correct or not
- This step is divided into two smaller steps
 - 1. In the first step one observes the behavior.
 - 2. In the second step one analyzes the observed behavior to check if it is correct or not. Both these steps could be quite complex for large commercial programs.
- The entity that performs-the task of checking the-correctness of the observed behavior is known as an oracle

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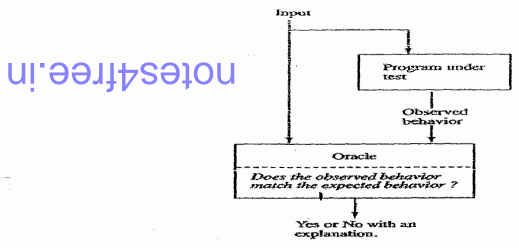


Figure: Relationship between the program under test and the oracle.

- A tester often assumes the role of an oracle and thus serves as a human oracle. Example: To verify if the output of a matrix multiplication program is correct or not, a tester might input two 2X2 matrices and check if the output produced by the program matches the result of hand calculation.
- Even though a human oracle is often the best available oracle, it has several disadvantages:
 - Error prone
 - Slower
 - Result in checking of only trivial I/O behaviors.
- Oracles can also be programs designed to check the behavior of other programs. Example: one might use a matrix multiplication program to check if a matrix inverse program has produced the correct output.
- Advantages of using programs as oracles are:
 - Speed
 - Accuracy
 - Ease with which complex computations can be checked

Construction of oracles

- Construction of automated oracles, such as the one to check a matrix multiplication program or a sort program, requires the determination of inputoutput relationship.
- In general, the construction of automated oracles is a complex undertaking.
- Example for oracle construction:

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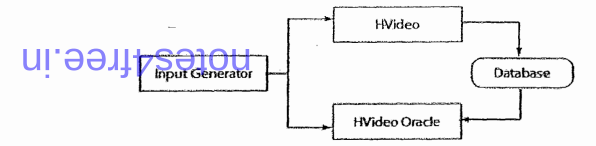


Figure: Relationship between an input generator, HVideo, and its oracle

TEST METRICS

The term metric refers to a standard of measurement. In software testing, there exists a variety of metrics.

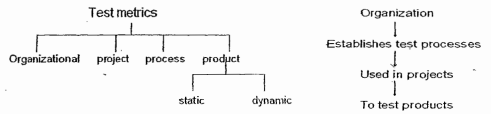


Figure: Types of metrics used in software testing and their relationships

- Regardless of level at which metrics are defined and collected, there exist four general core areas that assist in the design of metrics. These are:
 - 1. Schedule: related metrics measure actual completion times of various activities and compare with estimated time to completion
 - 2. Quality: related metrics measure quality of a product or process
 - 3. Resource: related metrics measure items such as cost in dollars, manpower and tests executed
 - 4. Size: related metrics measure size of various objects such as the source code and number of tests in a test suite.

Organizational metrics

- At organizational level metrics are useful in overall project plan & management
- Average over a set of products developed and marketed by an organization is the product quality

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- Computing product quality at regular intervals and overall products released over a given duration shows the quality trend across the organization
- Organizational-level metrics allow senior management in setting new goals and plan for resources needed to realize the goals

Project metrics

- Project metrics relate to a specific project, for ex: the I/O device testing project or a compiler project.
- The ratio of actual-to-planned system test effort (tester-man-months) is one project metric.
- Another project metric is the ratio of number of successful tests to the total number of tests in the system test phase.

Process metrics

- Every project uses some test process.
- The Big-bang approach is one process used in relatively small single-person projects
- Goal of process metric is to assess the goodness of the process
- Later a defect is found the costlier it is to fix. Hence, a metric that classifies defects according to the phase in which they are found assists in evaluating the process itself.

Product metrics: Generic

- Product metrics relate to a specific product such as a compiler for a programming language. These are useful in making decisions related to the product. For ex: "should this product be released for use by the customer?"
- Product complexity-related metrics are of two types
 - 1. Cyclomatic complexity
 - 2. Halstead Metrics
- Cyclomatic complexity
 - Proposed by Thomas McCabe in 1976 is based on the control flow of a program.
 - Given control flow graph G of a program P containing N nodes, E edges, and p connected procedures, the cyclomatic complexity V(G) is computed as follows:

V(G)=E-N+2p

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Halstead metrics

It_was published by Prof Maurice Halstead in a book titled Elements of software Science.

found during a software development effort:

B=7.6E0.667S0.333

 Advantage of using an estimator such as B is that it allows the management to plan for testing resources.

Measure	Notation	Definition	
Operator count	N1	Number of operators in a	
		program	
Operand count	N 2	Number of operands in a	
		program	
Unique operators	n1	Number of unique operators in a	
ev•		program	
Unique operands	n2	Number of unique operands in a	
		program	
Program vocabulary	n	n1 + n2	
Program size	N	N 1+ N2	
Program volume	٧	N*log2n	
Difficulty	D	2/n1 * 2n/N	
Effort	E	D* V	

Table: Halstead measures of program complexity and effort

Product metrics: 00 software

Metric	Meaning			
Reliability	Probability of failure of a s/w wrt a given			
	operational profile in a given environment			

Number of defects per KLOC Defect density Defect severity Distribution of defects by their level of severity S4free.in est coverage Fraction of testable items e.g. basic blocks Cyclomatic Measures complexity of a program based on its CFG complexity Weighted Σnn=1 C methods per class Measures the number of classes to which a Class coupling given class is coupled Set of all methods that can be invoked. Response set directly or indirectly, when a message is sent to object o of Number of immediate descendants of a class Number children in the class hierarchy

Table: A sample of product metrics

Static and Dynamic Metrics

- Static metrics are those computed without having to execute the product Ex:

 Number of testers working on a project.
- Dynamic metrics require code execution Ex: Number of defects remaining to be fixed.

Testability

- Testability is the degree to which a system or components facilitates the establishment of test criteria & the performance of tests to determine whether those criteria have been met.
- * Testability of a product can be categorized into static and dynamic testability metrics:
 - Static testability metrics: Ex: Software complexity more complex an application, lower the testability that is, higher the effort required to test it

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- Dynamic metrics: Ex: code-based coverage criteria- program which is difficult to generate tests
- * Testability is concern in both hardware and software:
- Ul ƏƏJJ TSƏ On hardware testability detects fault with respect to a fault model in finished product.
 - In software it focuses on verification of design & implementation.

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ENGINEERING NOTES FOR ALL SUBJECTS (ALL SEM AND ALL BRANCHES) ARE AVAILABLE IN THIS SHOP

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UNIT 2:

BASICS OF SOFTWARE TESTING - 2

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SOFTWARE AND HARDWARE TESTING

- There are several similarities and differences between techniques used for testing software and hardware.
 - It is obvious that a software application does not degrade over time (any fault present in the application will remain and no new faults will creep in unless the applications changed), whereas hardware degrades over time (ex: VLSI chip may fail over time).
- This difference leads to BIST (Built in self test) techniques applied to hardware and software designs.
- Fault models: Hardware testers generate tests based on fault models. For ex: using a *stuck-at* fault model one can use a set of input test patterns to test whether a logic gate is functioning as expected.
- Software testers generate tests to test for correct functionality. Sometimes such tests do not correspond to any general fault model. For ex: to test whether there is a memory leak in an application, one performs a combination of stress testing and code inspection.
- ➡ Hardware testers use a variety of fault models at different levels of abstraction. For ex: at the lower level there are transistor level faults. At higher levels there are gate level, circuit level, and function-level fault models. Software testers might or might not use fault models during test generation even though the models exist.
- Test domain: A major difference between tests for hardware and software is in the domain of tests.
 - For hardware domain of the test input involves bit patterns.
 - For software domain of the test input involves tuples consisting of one or more basic data types.
- Test coverage:
 - Tough in hardware
 - Easy in software

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Software Testing	Hardware Testing		
software application does not degrade over time	hardware degrades over time		
Hardware testers generate tests based	Software testers generate tests to test		
on fault models	for correct functionality. Sometimes		
	such tests do not correspond to any		
	general fault model.		
Hardware testers use a variety of fault	Software testers might or might not		
models at different levels of	use fault models during test		
abstraction	generation even though the models		
	exist.		
For hardware, domain of the test	For software, domain of the test		
input involves bit patterns	input involves tuples consisting of one		
	or more basic data types		
Test coverage is tough in hardware	Test coverage is easy in software		

TESTING AND VERIFICATION

- Program verification aims at proving the correctness of programs by showing that it contains no errors. i.e, it aims at showing that a given program works for all possible inputs that satisfy a set of conditions.
 - Testing aims at uncovering errors in a program. i.e, it aims to show that the given program is reliable in that no errors of any significance were found
- Program verification and testing are best considered as **complementary** techniques. In practice, one can shed program verification, but not testing.
- Testing is not a perfect process in that a program might contain errors despite the success of a set of tests.
 - Verification might appear to be perfect technique as it promises to verify that a program is free from errors. However, the person who verified a program might have made mistake in the verification process; there might be an incorrect assumption on the input conditions; incorrect assumptions might be made regarding the components that interface with the program, and so on.

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Thus, Neither verification nor testing is a perfect technique for proving the correctness of programs.

UI OO DEFECT MANAGEMENT

- Defect management is an integral part of a development and test process in many software development organizations. It is a subprocess of development process.
- ☼ Defect management entails the following: defect prevention, discovery, recording and reporting, classification, resolution, and prediction.
 - Defect prevention is achieved through a variety of processes and tools Ex:
 Good coding techniques, unit test plans, code inspections.
 - Defect discovery is the identification of defects in response to failures observed during dynamic testing or found during static testing. Discovering a defect often involves debugging the code under test.
 - Defects found are classified and recorded in a database. Classification becomes important in dealing with the defects. For ex: defects classified as high severity are likely to be attended to first by the developers than those classified as low severity.
 - Each defect, when recorded, is marked as open indicating that it needs to be resolved. One or more developers are assigned to resolve the defect. Resolution requires careful scrutiny of the defect, identifying a fix if needed, implementing the fix, testing the fix, and finally closing the defect indicating that it has been resolved.
 - Organizations often do source code analysis to predict how many defects an application might contain before it enters the testing phase
 - Several tools exist for recording defects, and computing and reporting defect related statistics. Ex: BugZilla (open source), and FogBugz (commercially available).

EXECUTION HISTORY

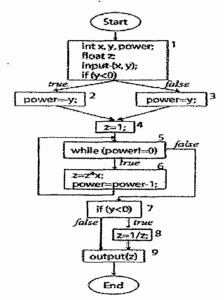
- Execution history (execution trace) of a program is an organized collection of information about various elements of a program during a given execution.
- An Execution slice is an executable subsequence of execution history.
- | | | | 🔼 🛆 🛉 | There are several ways to represent an execution history:
 - Sequence in which functions in a program are executed against a given test input.
 - Sequence in which program blocks are executed.
 - For a program written in object-oriented language such as java, execution history is represented as a sequence of objects and the corresponding methods accessed.
 - Example: Consider the program P1.2

```
begin
       int x, y, power;
3
       float z;
       input (x, y);
5
       if (y<0)
6
         power=-y;
7
8
         power=y;
       z=1;
10
      while (power! =0){
11
        z=z^*x;
12
        power=power-1;
13
14
      if (y<0)
15
        z=1/z;
16
      output(z);
17
```

A list of all basic blocks in program P1.2 is given below:

	Block	Lines	Entry point	Exit point
	1	2, 3, 4, 5	1	5
	2	6	6	6
ni.991 <mark>1</mark> 429	դչJU	8	8	8
	4	9	9	9
•	5	10	10	10
	6	11, 12	11	12
	7	14	14	14
	8	15	15	15
450	9	16	16	16

Control Flow Graph (CFG) for P1.2 is given below:



We are interested in finding the sequence in which the basic blocks are executed when the program P1.2 is executed with the test input

t1: < x=2, y=3 >. A straight forward examination of its CFG reveals the following sequence: 1, 3, 4, 5, 6, 5, 6, 5, 6, 7, 9. This sequence of blocks represents an execution history of program P1.2 against test t1.

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Another test t2: < x=1, y=0 > generates the following execution history expressed in terms of blocks: 1, 3, 4, 5, 9.

- The More the information in the execution history, the larger the space
 - For debugging a function, one might want to know the sequence of blocks executed as well as values of one or more variables used in the function.
 - For selecting a subset of tests to run during regression testing, and for performance analysis, one might be satisfied with only a sequence of function calls or blocks executed.
 - A complete execution history recorded from the start of a program's execution until its termination represents a single execution path through the program. Partial execution history of program can also be recorded.

TEST-GENERATION STRATEGIES

- One of the key tasks in any software test activity is the generation of test cases. The program under test is executed against the test cases to determine whether it conforms to the requirements.
- Any form of test generation uses a source document. In the most informal of test methods, the source document resides in the mind of the tester who generates tests based on knowledge of the requirements.
- In most commercial environments, the process is a bit more formal. The tests are generated using a **mix of formal and informal methods** often directly from the requirements document serving as the source. In more advanced test processes, requirements serve as a source for the development of formal models.
- Test strategies:
 - Model-based test generation: require that a subset of the requirements be modeled using a formal notation (usually graphical).
 Models: Finite State Machines, Timed automata, Petri net, etc.

- Specification based: require that a subset of the requirements be modeled using a formal mathematical notation. Examples: B, Z, and Larch.
- Code-based test generation: generate tests directly from the code.

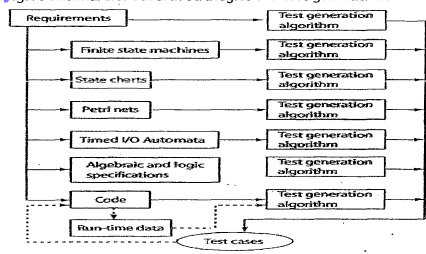


Figure: Requirements, models, and test generation algorithms.

STATIC TESTING

- Static testing is carried out without executing the application under test. This is in contrast to dynamic testing that requires one or more executions of the applications under test.
- Static testing is useful in that it may lead to discovery of faults in the application, as well as ambiguities and errors in requirements and other application-related documents, at a relatively low cost.
- Static testing is best carried out by an individual who did not write the code, or by a team of individuals.
- * Test team has access to requirements document, application, and all associated documents such as design document and user manuals. They also have access to one or more static testing tools, which takes the application code as input and generates a variety of data useful in the test process.
- A sample process of static testing is illustrated in below fig:

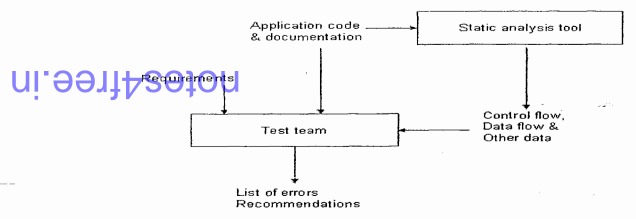


Figure: Elements of Static testing

Walkthroughs and Inspections are an integral part of static testing.

Walkthroughs

- It is an informal process to review any application-related document.
 For ex:
 - Requirements are reviewed using a process termed requirements walkthrough
 - Code is reviewed using code walkthrough (peer code review)
- It begins with a review plan agreed upon by all members of the team. Each item of the document (ex: source code module) is reviewed with clearly stated objectives in view. A detailed report is generated that lists item of concern regarding the document reviewed.
- In requirements walkthrough, the test team must review the Requirement document to ensure that the requirements match the user needs, and are free from ambiguities and inconsistencies. Both functional and non-functional requirements are reviewed.

Inspections

- It is a more formally defined process usually associated with code.
- Code inspection increases productivity and software quality.
- Code inspection is carried out by a team and works according to the inspection plan consisting of
 - 1. Statement of purpose
 - 2. Work product to be inspected

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- 3. Team information, roles, and tasks to be performed
- 4. Rate at which inspection task is to be completed
- 5. Data collection forms where the team will record its findings such

UI ƏƏJJ SƏ las defects discovered, coding standard violations, and time spent in each task

- Members of inspection team are assigned the roles of moderator, reader, recorder, and author.
 - Moderator is in charge of the process and leads the review.
 - Actual code is read in by the reader, perhaps with the help of code browser and with large monitors for all in the team to view the code.
 - The recorder records any errors discovered or issues to be looked into.
 - The author is the actual developer whose primary task is to help others understand code.

Use of static code analysis tools in static testing

- Static code analysis tool can provide control-flow and data-flow information.
- Control flow information, presented in the form of CFG, helps the inspection team to determine flow of control under different conditions.
- CFG can be annotated with data-flow information to make a data flow graph (for ex: append each node of a CFG with a list of variables). This information is valuable to the inspection team in understanding the code as well as pointing out possible defects.
- Commercially available static analysis tools for C and java programs: Purify from IBM rational, Klockwork from Klockwork, Inc.
 - Open source tool for the analysis of java programs: Lightweight analysis for program security in Eclipse (LAPSE)

MODEL-BASED TESTING AND MODEL CHECKING

- Model-based testing refers to the acts of modeling and the generation of tests from a formal model of application behavior.
 - Model checking refers to a class of techniques that allow the validation of one or more properties from a given model of an application.
- Figure below illustrates the process of model-checking.

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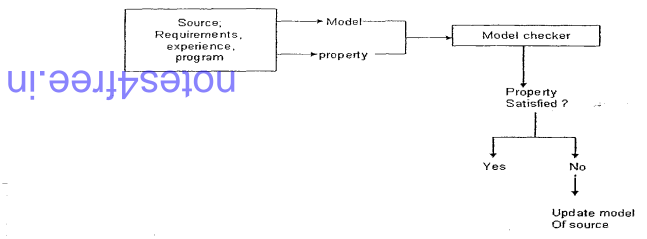


Figure: Elements of Model checking

- A model, usually finite-state, is extracted from some source. The source could be requirements, and in some cases, the application code itself. Each state of the finite-state model is prefixed with one or more properties that must hold when the application is in that state. For es: a property could be as simple as x < 0, indicating that variable x must hold a negative value in this state.
- One or more desired properties are then coded in a formal specification language.
- For each property, the checker could come up with one of the **three possible** answers:
 - Property is satisfied
 - Property is not satisfied
 - Unable to determine

In the second case, the model checker provides a counterexample showing why the property is not satisfied. The third case might arise when the model checker is unable to terminate after an upper limit on the number of iterations has reached.

CONTROL-FLOW GRAPH (CFG) or Flow Graph or Program Graph

A CFG captures the flow of control within a program. It assists testers in the analysis of a program to understand its behavior in terms of the flow of control.

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Basic Block

- A basic block, or simply a block, in program P is a sequence of consecutive statements with a single entry and a single exit point. Thus a block has unique entry and exit points.
 - These points are the first and the last statements within a basic block. Control always enters a basic block at its entry point and exits from its exit points.
- Example: This program takes two integers x and y, and outputs xy. There are a total of 17 lines in this program including the begin and end. The execution of this program begins at line 1 and moves through lines 2, 3, and 4 to line 5 containing an if statement. Considering that there is decision at line 5, control could go to one of two possible destinations at lines 6 and 8. Thus, the sequence of statements starting at line 1 and ending at line 5 constitutes a basic block. Its only entry point is at line 1 and the only exit point is at line 5.

Program P1.2

```
1
     begin
2
       int x, y, power;
3
       float z:
       input (x, y);
4
       if (y<0)
5
6
         power=-y;
7
       else
8
         power=y;
9
       z=1;
10
       while (power! =0){
11
        z=z^*x
12
        power=power-1;
13
14
      if (y<0)
15
        z=1/z;
16
       output(z);
17
```

A list of all basic blocks in program P1.2 is given below

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Block Lines Entry point Exit point 2, 3, 4, 5 5 6 6 6 ni.9911429# 8 8 8 9 9 9 10 10 10 12 11, 12 11 7 14 14 14 8 15 15 15 9 16 16 16

CFG: Definition and pictorial representation

- ◆ Definition: A control flow graph (or flow graph) G is defined as a finite set N of nodes and a finite set E of directed edges. An edge (i, j) in E, with an arrow directed from i to j, connects nodes n_i and n_j in N. We often write G= (N, E) to denote a flow graph G with nodes in N and edges in E.
- * Start and End are two special nodes in N and are known as distinguished nodes. Every other node in G is reachable from Start. Also, every node in N has a path terminating at End. The node Start has no incoming edge, and End has no outgoing edge.

Pictorial Representation:

- In a flow graph of a program, each basic block becomes a node and edges are used to indicate the flow of control between blocks.
- Blocks and nodes are labeled such that block b_i corresponds to node n_i. An edge (i, j) connecting basic blocks b_i and b_j implies that control can go from block b_i to block b_j.
- Each node is represented by an oval or a rectangular box. These boxes are labeled by their corresponding block numbers. The boxes are connected by lines representing edges. Arrows are used to indicate the direction of flow. A block that ends in a decision has two edges going out of it. These edges are labeled true and false.

Example:

N = { Start, 1, 2, 3, 4, 5, 6, 7, 8, 9, End }

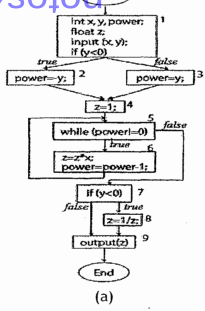
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 $E = \{ (Start, 1), (1, 2), (1, 3), (2, 4), (3, 4), (4, 5), (5, 6), (6, 5), (5, 7), (7, 8), (7, 9), (9, End) \}$

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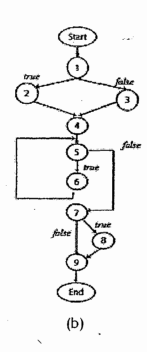


Figure: CFG for program P1.2

(a): Statements in each block are shown

(b): Statement within a block are omitted

Path

Consider a flow graph G=(N, E). A sequence of k edges, k>0, (e₁, e₂, ... ek), denotes a path of length k through the flow graph if the following sequence condition holds:

Given that n_p , n_q , n_r , and n_s are nodes belonging to N, and 0 < i < k, if $e_i = (n_p, n_q)$ and $e_i + 1 = (n_r, n_s)$ then $n_q = n_r$

Note:

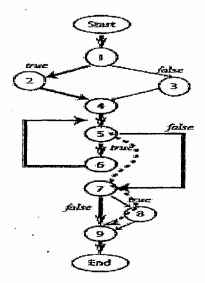
Complete path: A path is said to be complete if the first node along the path is 'Start' and the terminating node is 'End'

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- Feasible path: A path p through a program is said to be feasible, if there exists at least one test case which when input to P causes p to be traversed.
- If no test cases exists, then p is considered infeasible

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Feasible and complete paths:

p1 = (Start, 1, 2, 4, 5, 6, 5, 7, 8, 9, End)

p2 = (Start, 1, 3, 4, 5, 6, 5, 7, 9, End)

Incomplete paths:

p3 = (5, 7, 8, 9)

p4 = (6, 5, 7, 9, End)

Complete but infeasible paths:

p5 = (Start, 1, 3, 4, 5, 6, 5, 7, 8, 9, End)

p6 = (Start, 1, 2, 4, 5, 7,9, End)

Invalid paths: because they do not satisfy the sequence condition stated earlier:

P7 = (Start, 1, 2, 4, 8, 9, End)

P8 = (Start, 1, 2, 4, 7, 9, End)

TYPES OF TESTING

Here we present a framework consisting of a set of five classifiers that serve to classify testing techniques that fall under the dynamic testing category. Each

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of the five classifiers is a mapping from a set of features to a set of testing techniques. Here are the five classifiers:

1. C1: Source of test generation.

Ul 9911759. 63. Goal of a specific testing activity

- 4. C4: Characteristics of the artifact under test
- 5. C5: Test process models

Classifier C1: Source of test generation

Artifact	Technique	Example
Requirements (informal)	Black-box	Ad-hoc testing
·		Boundary value analysis
		Category partition
		Classification trees
		Cause-effect graphs
		Equivalence partitioning
		Partition testing
		Predicate testing
		Random testing
Code	White-box	Adequacy assessment
		Coverage testing
		Data-flow testing
		Domain testing
		Mutation testing
		Path testing
		Structural testing
		Test minimization using coverage
Requirements and code	Black-box and	
	White-box	
Formal model:	Model-based	Statechart testing
Graphical or mathematical	Specification	FSM testing
specification	•	Pairwise testing
•		Syntax testing
Component interface	Interface testing	Interface mutation
		Pairwise testing

- Black-box testing: Tests can be generated from formally or informally specified requirements and without the aid of the code under test. Such form of testing is referred to as black-box testing.
- Anodel-based or specification-based testing: When the requirements are formally specified, then model-based or specification based testing is done. This is also a form of black-box testing.
- White-box Testing: White-box testing refers to the test activity wherein code is used in the generation of or the assessment of test cases.

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Code could be used directly or indirectly for test generation. In the direct case, a tool, or a human tester, examines the code and focuses on a given path to be covered. A test is generated to cover this path. In the indirect case, tests generated using some black-box techniques are assessed against some code-based coverage criterion.

Interface testing: Here, the tests are often generated using a component's interface. Certainly, the interface itself forms a part of the component's requirements and hence this form of testing is black-box testing.

Classifier C2: Life cycle phase

Phase	Technique
Coding	Unit testing
Integration	Integration testing
System integration	System testing
Maintenance	Regression testing
Post system, pre-release	Beta-testing

Testing activities take place throughout the software life cycle. Here, Testing is often categorized based on the phase in which the activity occurs.

- ❖ Unit testing: Programmers write code during the early coding phase. They test their code before it is integrated with other system components. This type of testing is referred to as unit testing.
- ❖ Integration testing: When units are integrated and a large component or a subsystem formed, programmers do integration testing of the subsystem.
- System Testing: When the entire system has been built, its testing is referred to as system testing.
- Beta-testing: Often a carefully selected set of customers is asked to test a system before commercialization. This form of testing is referred to as beta testing
- Regression testing: Errors reported by users of an application often lead to additional testing and debugging. In such situation, one performs a regression test. The goal of regression testing is to ensure that the modified system functions as per its specification.

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Classifier C3: Goal-directed testing

	Goal	Technique	Example
	Advertised features	Functional testing	
	Security	Security testing	
ובביווו	Invalid inputs	Robustness testing	
ni. 991'	Vulnerabilities	Vulnerability testing	
	Errors in GUI	GUI testing	Capture/plaback
		_	Event sequence graphs
	•		Complete Interaction Sequence
	Operational correctness	Operational testing	Transactional-flow
	Reliability assessment	Reliability testing	
	Resistance to penetration	Penetration testing	
	System performance	Performance testing	Stress testing
	Customer acceptability	Acceptance testing	
	Business compatibility	Compatibility testing	Interface testing
			Installation testing
-	Peripherals compatibility	Configuration testing	

Finding any hidden errors is the prime goal of testing, goal-oriented testing looks for specific types of failures.

- Vulnerability testing: It detects if there is any way by which the system under test can be penetrated by unauthorized users
- Penetration testing: It aims at evaluating how good the policies & measures are.
- Robustness testing: It is the task of testing an application for robustness against unintended inputs (invalid inputs)
- Stress testing: checks the behavior of an application under stress. i.e. It checks an application for conformance to its functional requirements as well as to its performance requirements when under stress.
- ◆ Performance testing: Here application is tested specifically with performance requirements in view.
- Load testing: It is a phase of testing in which an application is loaded with respect to one or more operations. Load testing is also stress testing, performance testing, robustness testing.

Classifier C4: Artifact under test

Characteristics

Technique Application component Component testing Client and server Client-server testing Compiler Compiler testing Design testing Code Code testing Transaction-flow testing Database system OO software OO testing Operating system Operating system testing Real-time software Real-time testing Requirements Requirement testing Software Software testing Web service Web service testing

Testers often say "we do X-testing" where X corresponds to an artifact under test.

Classifier C5: Test process models

Software testing can be integrated into the software development life cycle in a variety of ways. This leads to various models for the test process listed in below table.

Process	attributes
Testing in waterfall model	Usually done towards the end of the development cycle
Testing in V- model	Explicitly specifies activities in each phase of the development cycle
Spiral testing	Applied to software increments
Agile testing	Used in agile development methodologies such as eXtreme programming
Test-driven development(TDD)	Requirements specified as tests

THE SATURATION EFFECT

The saturation effect is an abstraction of a phenomenon observed during the testing of complex software systems.

To understand this effect refer to the below figure.

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Fig Plz refer text book

The horizontal axis in the figure refers to the test effort that increases over time. The test effort can be measured as, for ex, the number of test cases executed or total person days spent during the test and debug phase.

The vertical axis refers to the true reliability (solid lines) and the confidence in the correct behavior (dotted lines) of the application under test.

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ENGINEERING NOTES FOR ALL SUBJECTS (ALL SEM AND ALL BRANCHES) ARE AVAILABLE IN THIS SHOP

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TEST GENERATION UNIT 3: FROM

REQUIREMENTS

Syllabus

Ui dest selection problem

* Equivalence partitioning

* Boundary value Analysis

- Catagory partition method

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IN TRODUCTION

+ Requirements serve as a starting point for the generation of tests.

Uliansequent specification can be informal, or a mix of these three approaches.

the more formal the specification, the higher, the chances of automating the test generation process + Figure shows variety of test generation techniques:

Requirements Informal/Rigorous Equivalence Predicate-based partitioning Boundary-value Combinatorial analyses Cause-effect Statistical graphing Decision tables Model-based techniques Specification-based : techniques

THE TEST-SELECTION PROBLEM

Het D denote the input domain of program p.

The test selection problem is to select a

Ul substitution of p

against each element of T will reveal all

errors in p.

In general, there does not exist any algorithm to construct such a test. However, there are heuristics and model based methods that can be used to generate tests that will reveal certain type of faults.

- I The challenge is to construct a test set TED

 that will reveal as many errors in p as possible

 4 Test Selection is primarily difficult because
 - input domain of P.

+ Exaustive testing:

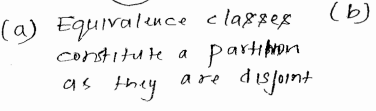
- -> By exhaustive testing we mean testing the given program against every element in its
- -) The complexity makes it harder to select individual tests.

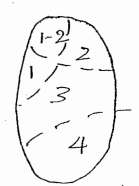
-> The following two examples illustrate what is desponsible for large and complex input domains. exi: large input domain · Consider a program p that is required to Kort a UI algusted order. Assuming that p will be executed on a machine in which integers range from -32768 to 32767, the input domain of p consists of all possible sequences of integers in the range [-32168, 32767] o if the size of the input sequence is limited to say N, >1. Then the size of input domain depends Size of input 4/s = 5 vil demain V -> 200. 9 13088 the values each alement of the input sequence may assume le 15536. ex2: Complex Input domain consider a procedure of in a payroll-processing system that takes an employee's record as input of computer weekly salary. employee's record consists of

name; string; complex.
rate; float;
hoursworked: Int;

y lest selection using equivalence partitioning allows a tester to subdivide the input domain into Ul 2011/08010 mall number of subdomains, say N > 1 refer fly (a)., which are disjoint. Each subset is known as an equivalence class







(a) Equivalence classes (b) Equivalence classes to not constitute a partition as they are not disjoint

none test is selected from each equivalence class. + when the equivalence classes exeated by two testers are identical, tests generated are different.

Faults Targeted.

+ The enfire set of inputs can be divided into atleast two subsets

-> one containing all expected (E) or legal inputs. -) Other containing all unexpected (4) or illegal inputs



t Example:

Disider an application, that takes an integer denoted by 'age' as input legal values of 'age' are in the range [1, 2, ..., 120]

Distribution of the set of input values is now divided into E and U.

E=[1,2,...120] U= the rest.

P Further more, E is subdivided into [1,2...61] and [62,...120]

Gaccording Saccording to to requirement R, requirement R2

- treated differently leading to subdivision of u into two categories.
- > lest selected using equivalence partitioning technique aims at targeting faults in A w.r.t inputs in any of the four regions.

Relations and Equivalence partitioning.

+ A relation is a set of n-ary-tuples.

exi-ta method addist that returns the sum of elements in a list of integers defines a binary relation.

Uliability Salou in the relation consists of a list and an integer that denotes the sum of all elements in the list.

ex: ((1,5), 6) and ((-3,14,3), 14)

+ the relation computed by addList is defined as follows:

 $addList: L \rightarrow Z$

L - set qall lists of lortegers

Z -> set of integers.

Suppose that addlist has an error (empty list) then, addlist: @ L -> Z U Yerrory

- Relations that help a tester partition the input domain of a program are usually of the kind:

 $[R: I \rightarrow I]$ $I \rightarrow Input domain$.

* Below ex shows a few ways to define equivalence classes based on the knowledge of requirements

& the program text.

Example: The wordcount method takes a word w and a filename of as input and returns the no. of occurrences of w in the text contained in the file named of.

UI DIFSTONITH name if exists, an exception is vaised

- 1. begin
- 2. string w. f;
- 3. input (w, y);
- 4. if (1 exists (f)) loaise exception; return(0) y;
- 5. If (length (w) == 0) freturn (0) };
- 6. return (get-count (w,f));
- 7. end

using the partitioning method, we obtain the following

El: consists of pairs (w,) where w is a string and of denotes a file that exists.

E2: Consists of pairs (W, g) where w is a xtring and of denotes a gile that does not exists.

Eq. class	ω	* · · · · · · · · · · · · · · · · · · ·
EI	non-null	exists, nonempty
€2	non-null	does not exist
E3	לן טח - חטח	exists, empty
€4	null	exists, non empty
Es	null	does not exist
ı		211111111111111111111111111111111111111

any knowledge of prog code is 2, whose as that with the knowledge of partial code is 6.

> Eq classes based on program output

quest 1: Does the program ever generate a 0?
quest 2: what are the max & min possible values
q the output?

mese two questions leads to following eq. classes:

E1: Output value v is 0

E2: Dupput value v is the max. possible

F2: _______ min ______

E4: All other output values.

Equivalence classes for variables

 Table 2.1 Guidelines for generating equivalence classes for variables:

 range and strings

		E e	xample
	Kind : Equivalence classes	Constraint 753	Class representatives ^a
	Range One class with	speed ∈ [6090] {{50}↓,{75}↑,
	välues inside the range and		{92}↓}
	two with values		
ni.əəıì₽			
		area:float;	{{-1.0}↓,{15.52}↑}
		area≥0	
		age:int;	$\{\{-1\}\$, $\{56\}$
			{132}↓}
		0 d age ≤ 120	
		letter.char;	{{J}↑,{3}↓}
4	String At least one containing all	fname: string,	{{ε}↓, {Sue}↑,
•	legal strings and		{Sue2}↓,{Too Long a name}↓}
	one containing all		zong a namo, t,
	illegal strings.		
	Legality is		
	determined based		
	on constraints on the length and		
	other semantic		
	features of the		
<u>ම</u> නි	string		,
		vname: string;	$\{\{\epsilon\}\$, $\{\text{shape}\}\$,
			{address1}↑},
ξ.	<i>ပ်</i> ာ့ န		{Long
			variable}↓

 Table 2.2
 Guidelines for generating equivalence classes for variables:

 Enumeration and arrays

Kand	Equivalence classes		ample ⁶ ·Class representatives ⁶
Enumeration	n Each value in a separate class	auto_color∈ {red, blue, green} up: boolean	{blue}↑, {green}↑)
Array	One class containing all legal arrays, one containing only the empty array, and one containing arrays larger than the expected size	aName = new	{[-10, 20]} [†] ,

unidimensional versus multi dimensional partitioning.

UFONITODIOU partitioning (commonly used)

UFONITODIOU partition the input domain is to consider one input variable at a time.

Thus each input variable leads to a partition of the input domain.

We refer to this style of partitioning as unidimensional equivalence partitioning.

* Multi Dimensional partitioning

Another way 18 to consider the input domain I as the set product of the input variables & define a relation on I. This procedure creates one partition consisting of several equivalence classes. We refer to this method as multidimensional equivalence partitioning.

* Ex: consider the application that requires two integers input x and y. Each of these inputs

18 expected to lie in the following ranges

3 < x < 7

5 = y < 9.

>For unidimensional partitioning, we apply the partitioning quidelines to it and y individually. This leads to six eq. classes

E1: X<3 E4: Y<5

This leads to 9 eq. classes.

E1: 2<3, y<5

UI.9&1\$428 tons = 4 = 4

E3: X < 3, 429

E4: 3 = x < 7, y < 5

Es: 35x57, 55y59

E6: 3 EX ST, 4>9.

E7: XX7, 4>5

E8: X>7, 5 5459

€9: x>7, y>9.

Systematic procedure for equivalence

partitioning.

+ Given the program requirements, the following steps are helpful in creating the equivalence classes.

1. Identify the input domain:

Read the requirements carefully and identify all input and output variables, their types, and any conditions associated with their use Environment variables also serve as input variables. Environment variables also serve as input variables.

2. Equivalence classing:

partition the set of values of each variable into disjoint subsets. Each subset is an

ui alivalence class. Together, the equivalence the input domain.

partitioning the input domain using values of one variable is done based on the expected

behavior of the program.

Values for which the program is expected to behave in the "same way" are grouped together. Note that the "same way" needs to be defined by the tester.

This step is usually omitted, and the equivalence classes defined for each variable are directly used to select test cases. However, by not combining the equivalence classes, one misses the opportunity to generate useful tests.

Eq. classes are combined using multidimensional approach.

4. Identify Infeasible Equivalence classes:

An infeasible Equivalence class is one that confains a combination of input data that cannot be generated during test. Such an equivalence class may arrive due to several reasons.

Example: Borler control system (BCS)

sereral options.

Ui ability sailbuone c (for control) is used by a human operator to give one of four commands (cmd)

- p change the boiler temperature (temp)

-8 Shut down the boiler (shut)

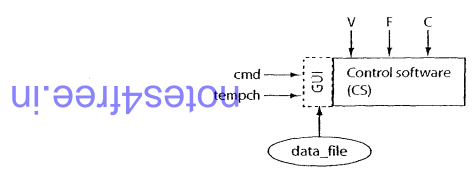
- to cancel the request (carel)

* Command temp causes as to ask the operator to enter the amount by which the temperature 18 to be changed (temperature) values of temperature are in the range -10 to 10 in

increments of 5 degrees Fabrahett. (OF is not allowed

V Selection of option C forces the BCs to examine variable V. If V 18 Set to GUI, the operator is asked to enter one of the three commands via GUI. However if V is set to file, BCS obtains the command from a command line.

three commands, together with the value of the temperature to be changed if the command is temp? The filename is obtained from the variable F.



inputs for the boiler-control software, V and F are environment variables. Values of and (command) and tempch (temperature change) are input via the GUI or a data file depending on V. F specifies the data file.

1. Identify the input domain

* First we examine the requirements, identify

input variables, their types, & values. these are listed below.

variable	Kind	Type	Nalue(s)
V	Envisonment	Enum	YouI, giles
F	Environment	String	A file name
cond	Input via GUI or file	Enum	9-temp, cancel, shut y
tempoh	input via GUI or file	Enum	L-10, -5, 5 104

2. Equivalence classing, Sont care

variable	partion
V	1764If, Philes, Lundelined y 4
F	T-valid, f-invaled
Cmd	of temps, occancery, tshuts, occinvality

3. Combine equivalence class

Forte that tinvalid, tralid, finvaled & qualid denotes one value

4. Discard injeasible equivalence classes

which the GuI requests for the amount by which the boiler temp has to be changed only when the operator selects temp for and.

Thus all eq. classes that match the pollowing template are injeasible.

{ (V, F, dcancel, shut, cinvalidy, tralidutinvalid) }
Test selection based on Equivalence classes.

Table 2.3 Test data for the control software of a boiler control system in Example 2.8.

		Equivalence class*	Test dâta ^{n e}
	id:	((V, P'and tempely))	(V.T. cmd tempeh)
}	EI	$\{(GUI, f_valid, temp, t_valid)\}$	$(GUI, a_file, temp, -10)$
	E2	$\{(GUI, f_valid, temp, t_valid)\}$	$(GUI, a_file, temp, -5)$
	E3	{(GUI, f_valid, temp, t_valid)}	(GUI, a_file, temp, 5)
	E4	{(GUI, f_valid, temp, t_valid)}	(GUI, a_ file, temp,10)
à	E5	{(GUI, f_invalid temp, t_valid)}	(GUI, no_file, temp, -10)
	E6	$\{(GUI, f_invalid temp, t_valid)\}$	(GUI, no_file, temp; -10)
	E7	{(GUI, f_invalid temp, t_valid)}	(GUI, no_file, temp, -10)
	E8	{(GUI, f_invalid temp, t_valid)}.	(GUI, no_file, temp, -10)
	`E9	{(GUI,_, cancel, NA)}	(GUI, a_ file, cancel, -5)
	E10	{(GUI,_, cancel, NA)}	(GUI, no_ file, cancel, -5)
	Ell	$\{(file, f_valid, temp, t_valid)\}$	(file, a_file , $temp$, -10)
	E12	$\{(file, f_valid, temp, t_valid)\}$	(file, a_{-} file, temp, -5)
	E13	$\{(file, f_valid, temp, t_valid)\}$	(file, a_file, temp, 5)
	El4	$\{(file, f_valid, temp, t_valid)\}$	(file, a_ file, temp, 10)
34.0	E15	$\{(file, f_valid, temp, t_invalid)\}$	(file, a_ file, temp, -25)
	E16	{(file, f_valid, temp, NA)}	(file, a_ file, shut, 10)
18.50	E17	{(file, f_invalid, NA, ,NA)}	(file, no_file, shut, 10)
	E18	{(undefined, _, NA, NA)}	(undefined, no_file, shut, 10)
71	*:		

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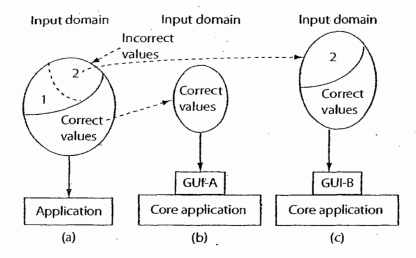


Fig. 2.6 Restriction of the input domain through careful design of the GUI. Partitioning of the input domain into equivalence classes must account for the presence of GUI as shown in (b) and (c). GUI-A protects all variables against incorrect input while GUI-B does allow the possibility of incorrect input for ser

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BOUNDARY VALUE ANALYSIS (BVA)

Hargets faults in applications at the boundaries Ul 20 equipaled classes.

* while equivalence partitioning selects tests from within equivalence classes, Boundary-value analysis focuses on tests at and near the boundaries of equivalence classes.

* Certainly, tests derived using either of the two techniques may overlap

test selection using boundary value analysis proceeds as follows:

1. Partition the input domain using one-

dimensional partitioning.

This leads to as many partitions as there are imput variables. Alternately, a single partition of an input domain can be created using multidimensional partitioning.

2. Identify the boundaries for each partition.
Boundaries may also be identified using
special relationships among the inputs.

3. Select test data such that each boundary value occurs in at least one test input.

Ul 3011/5010U 'Jp" (find price) that takes two inputs - code and '9ty'

Le integer Le integer.

-> Assuming that an item code must be in the range 99 to 9990 and 9ty in the range 1 to 100,

Equivalence classes por code:

E1: Values less than 99

E2: Values in the range

E3: Vales greater than 999

Equivalence classes for 'aty'

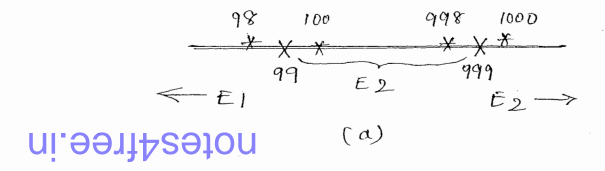
E4: Values less than 1

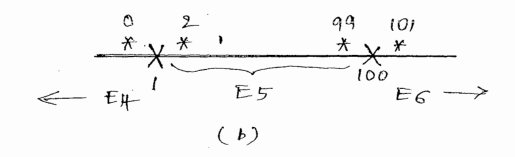
Es: values in the range

E6: Values greater than 999

2. Edentify boundaries

Below jig shows Equivalence classes and
boundaries for a code and (b) 9 ty.
Values at and near the boundary are listed and





3. Construct test set

Test selection based on boundary value analysis test selection based on boundary value analysis technique requires that tests must include, for each variable, values at and around the

boundary.

-> consider the following test set

$$T = \begin{cases} t1: (code = 98, 9ty = 0), \end{cases}$$
 $t2: (code = 99, 9ty = 1), \quad illegal \ values$
 $t3: (code = 100, 9ty = 2), \quad of \ code' \ and$
 $t4: (code = 998, 9ty = 99), \quad '9ty' \ are$
 $t5: (code = 999, 9ty = 100), \quad included$
 $t6: (eode = 1000, 9ty = 101)$

-> consider the following faulty code skeleton -22-

1 public void fp (int code, 9 ty)

ni.997/22910 ((code < dd) && (code > dd))

4 display_error ("invalid code"); refum; &

5 Il validity check for '9ty' is missing!

6 11 Begin processing code and gty

P 4

-> to and to tests indicate that value of code'
is incorrect. But these two tests jails to
check that the validity check on 'aty' is
missing from the program.

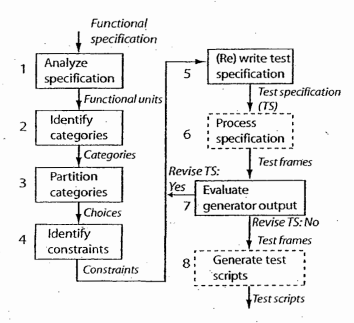
-> none of the other tests will be able to reveal the missing—code error. By separating the correct and incorrect values of different input variables, we increase the possibility of detecting the missing—code error.

CATEGORY - PARTITION METHOD

- -x Category partition method 18 a systematic approach to the generation of tests from Uliarely and the statement of the state of the st
 - of The method Consists of a mix of manual and automated Steps.
 - A Below fig shows the steps in the generation of lests using the category-partition method.

 Tasks in solid boxes are performed manually and generally difficult to automate.

 Dashed boxes indicate tasks that can be automated



. -,---

Steps in the generation of tests using the category-partition method. Tasks in solid boxes are performed manually and generally difficult to automate. Dashed boxes indicate tasks that can be automated.

Stepl: Analyze specification

+ Here the tester identifies each functional unit that can be tested separately.

ui step 21 + State Office categories

- * For each testable unit, the given specification is analyzed and the inputs and 18 plated.
- of each parameter and environmental object

step3: partition categories

- For each cateon category, the tester determines different cases against which the junctional unit must be tested.
- * Each case is also referred to as a choice.
- * one or more cases are expected job each category.

step 4: (dentity constraints (Assign properties & selector expression to various choices)

- a selector expression
- -> property list has the following form -

[property P1, 12...] Skeyword (>names of individual properties.

-> A selector expression talses one of the jollowing forms -

r:1 Pand P2 and ... 7

step 5: (Re) Write test specification

* Tester now writes a complete, specification The specification is written in a test specification language (TSL) conforming to a poècise syntax. U! +801/500

step 6: process specification

* TSL specification worther instep 5 18 processed by an outomatic rtest-frame generator This results in a number of test frames. . I The test frames are analyzed by the tastor for redundancy.

step 1: Evaluate generator butput

* Here tester examines the test brames for any redundancy or missing cases. This might lead to a modification in the test specification (Steps) and a return to step 6.

step 8: Generate test scripts.

* Test cases generated from test frames are combined into test scripts.

A test script 18 a grouping of test cases.

* Generally, test cases that do not require any changes in settings of the environment objects are grouped together.

. This enables a test driver to efficiently

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UNITE: STRUCTURAL TESTING

Syllabus

+ Overview

UI Destatement testing

+ Branch testing

* Condition testing

* Path testing

* procedure call testing

comparing structural testing conteria

* the infeasibility problem

- 6 Hours

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OVERVIEW

* Definition:

Ul dased solver structure of the program /software Ul dased solver structure of the program /software itself is called structural testing (control flow testing ie the structure of the software itself is a valuable source of information for selecting test cases and determining whether a set of test cases has been sufficiently thorough.

-P structural Testing is also known as white box / Glass box / code-based Testing.

* why structural (control flow) testing?

-> Structural testing is one way of answering the question "what is missing in our test suite?"

of part of the program is not executed by any test case in the suite, taults in that part can not be exposed.

· A "part" may be

-th control flow element or combination
- statements (nodes) or Branches (edges)

-> Fragments & combinations: Conditions, Paters.

- Structural testing compliments functional testing by including cases that may not be identified from specifications alone.

Texecuting all control flow elements does not guarantee finding all faults because execution of a faulty statement may not always desult in

* Structural Testing compliments Functional Testing: Justification

-> control flow testing complements functional testing by including cases that may not be 'abifestilled from specifications alone.

A typical case is implementation of a single item of the specification by multiple pasts of the program ex: Hashtable collision (invisible in intestace specin)

-> on the other hand, test suites satisfying

control flow and adequacy criteria could fail in seventing faults that can be caught with functional criteria. ex! - Missing path faults.

+ structural Testing in practice:

-> Control flow testing control are used to evaluate the thousoughness of test-suites derived from tunctional testing conteria by Identifying elements of the programs not

adequately exercised.

-> unexecuted elements may be due to natural deferences between specification and implementation or they may reveal flaws of the software or 14s de religiment, process:

-> madaquacy of the specifications that do not include cases present in the implementation

-> coding practice that radically diverges form the specification

> inadequate functional test suites.

> control flow adequacy can be easily measured

```
#include "hex_values.h"
        @title cgi₋decode
        @desc
           Translate a string from the CGI encoding to plain ascii text
           '+' becomes space, %xx becomes byte with hex value xx,
           other alphanumeric characters map to themselves
          returns 0 for success, positive for erroneous input
                1 = bad hexadecimal digit
10
11
     int_cgi_decode(char *encoded, char *decoded) {
12
        char eptr = encoded;
13
        char *dptr = decoded;
14
        int ok=0;
15
        while (*eptr) {
16
          char c;
17
          c = eptr;
          /* Case 1: '+' maps to blank */
19
          if (c == ' +') {
20
             *dptr = ' ';
21
          } else if (c == ' %') {
22
            /* Case 2: '%xx' is hex for character xx */
23
            int digit_high = Hex_Values[*(++eptr)];
24
            int digit_low = Hex_Values[*(++eptr)];
25
            /* Hex_Values maps illegal digits to -1 */
26
27
            if ( digit_high == -1 | digit_low == -1 ) {
               /* *dptr='?'; */
28
               ok=1; /* Bad return code */
29
30
            } else {
31
               *dptr = 16* digit_high + digit_low;
32
            /* Case 3: All other characters map to themselves */
33
34
            *dptr = *eptr;
35
36
37
          ++dptr;
38
          ++eptr;
39
       "dptr = '\0';
                                   /* Null terminator for string */
40
       return ok;
```

42

Figure 12.1: The C function cgi_decode, which translates a cgi-encoded string to a plain ASCII string (reversing the encoding applied by the common gateway interface of most Web servers).

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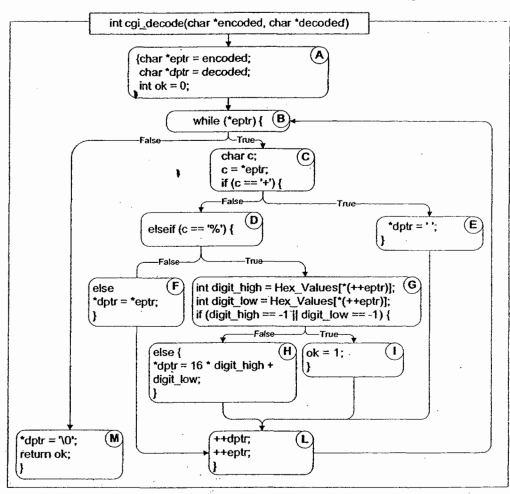


Figure 12.2: Control flow graph of function cgi_decode from Figure 12.1

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```
T_0 = \{ \text{"", "test", "test+case%1Dadequacy"} \}
T_1 = \{ \text{"adequate+test%0Dexecution%7U"} \}
T_2 = \{ \text{"%3D", "%A", "a+b", "test"} \}
T_3 = \{ \text{"", "+%0D+%4J"} \}
T_4 = \{ \text{"first+test%9Ktest%K9"} \}
```

Table 12.1: Sample test suites for C function cgi_decode from Figure 12.1

STATEMENT TESTING

+ statements are nothing but the <u>nodes</u> of the control flow graph.

+ Statement Adequacy conterion:

Ul'ODILESTIQUE a test suite for a program P.

T satisfies the statement adequacy criterion
for P, iff, for each statement S of P,

there exists at least one test case in T that
causes the execution of S.

in the control flow graph model of the program P 18 VISITED by some execution path exercised by a test case in T.

+ Statement Coverage:

The statement coverage Catatement of T for P is the fraction of statements of program P executed by at least one test case in T.

Costatement = number of executed statements

T satisfies the statement adequacy criterion if Cstatement = 1.

Easic block coverage: Nodes in a control flow graph often represent basic blocks rather than individual statements, and so some standards refer to basic block coverage or node coverage.

+ Examples: In program: 1, it contains 18 statem - + A test suite To = 2"", "test", "test + case % 10 adequacy" Cotatement = 17 = 94% or node coverage = 10 = 91%. UI 30 it does not satisfy the statement adequacy exited UI 301/75010U

A test suite T,= 2 "adequak + test % O Dexecution % 74" & Statement = 18 = 1 or 100%. so it satisfies the statement adequacy criterion. -> A test suite T2 = 2"%30", "Y.A", "atb", "test" y Cstatement = 18 = 1 00 100%. note 1: Coverage does not depend on number of Test cases.
eq 1: T, > coverage To ega: 12 = coverage Ti note 2: Minimizing test suite size is seldom the goal -Permall test cases make failure diagnosis casier -> a fall failing test case 10 Tz gives more information for fault localization than a falling test case in Ti. BRANCH TESTING Sproblem with Statement testing note 3: complete statement coverage may not imply executing all programs in a branches in a program. eg Ti="","+%00+%47"4 Block FWIII be m1881 rg

Statement = 100%

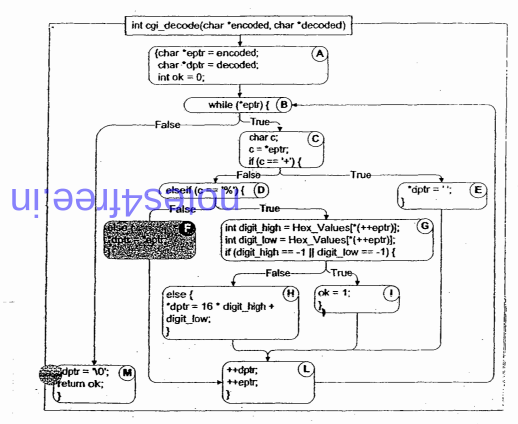


Figure 12.3: The control flow graph of C function cgi_decode' which is obtained from the program of Figure 12.1 after removing node F.

A test suite T3 = 2" ", "+ 1.00+% 4J" & satisfies the statement adequacy criterion for the program 1 but does not exercise the false branch from node D in the control flow graph model of the program. Bolution ? = Branch Tecting.

BRANCH TESTING

of the program to be executed by at least one test case Let The a test suite for a program P. .Ts atisties the branch adequacy conterion for P. iff, for each branch B of P, there exists at least one test case in T that causes the

This is equivalent to stating that every edge in the control flow graph model of program P belongs to some execution path exercised by a test case in T.

The Branches of program of executed by at least one test case in T.

Sumber of executed branches

Granch number of branches

I satisfies the branch adequacy criterion if Caranch = 1.

+ Examples:

> Tz = 2"", " + % OD + % 4 J" }

100% Statement coverage

88% Branch Loverage Caranch = 8 = 0.88.

> Tz = 2" % 3D", "% A", "a+b.", "+est" \$

100% Statement coverage

100% Branch Coverage CBranch = 8/8 = 1

note 1: Traversing all edges of a goaph causes all nodes to be visited.

- so test suites that satisfy Branch adaquacy collection for a program p also satisfy the statement adaquacy collection for the same program.

The converse is not true.

note 2: parbleon with branch testing

Assume we have toogotten the first operator '-'
in the conditional statement at line 27 of program ,
resulting in the faulty expression

ui. 997 (48, 1 : 1 : qidit-rom == -1)

then the boanch adequacy crieterion can be sotisfied (and both branches exercised) with test suites in which the first comparision evaluates always to false and only the second is varied.

Such test do not systematically exercise the first comparision and will not reveal the fault in that comparision.

solution? = Condition testing.

CONDITION TESTING

by requiring different basic conditions of the decisions to be separately exercised.

each basic condition adequacy conterion: required that
each basic condition to be covered.

Definition: A test suite T for a program P covers
all basic conditions of P, le it satisfies the basic
condition adequacy conterion, if f each basic
condition in P has a true outcome in at least
one test case in T and a false outcome in
a tleast one test in T.

Heasic condition coverage (Basic Condition) of I for possible the fraction of the total no. of truth values assumed by the basic conditions of program possible during the execution of all test cases in T.

CBOSIC condition = Total no. of truth values assumed by all basic conditions

2 X no. of Basic conditions

+ Basic conditions reasus branches

-p Basic condition adequacy exitetion can be

Satisfied without sutisfying branch coverage

For ex;

The test-suite T4 = {"first+test % 9k test % 1k9" for

satisfies basic condition adequacy critetion, but not

the branch adequacy condition adequacy criterion

(... the outcome of decision at line 27 is always false

Thus branch and basic condition adequacy criterion

are not directly comparable (neither implier the other)

* Covering branches and conditions:

-p Branch and condition adequacy: A test suite satisfies the branch and condition adequacy exiterion if it satisfies both the branch assignacy conterion.

> compound condition adequacy:

• covers all possible evaluations of compound conditions

o Cover all branches of a decision tree.

For ex; the compound condition at line 27 would require covering the three paths in the following tree

digit-high == -1

U! \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac{

de juist

TRUE FALSE

1	est case	a	B	C	d	e /,
	(1)	T	\mathcal{T}	T	7	\mathcal{T}
	(2)	7	T	T	7	F
	(3)	T	T	\mathcal{T}	F	-
	(4)	\mathcal{T}	T	F	·	_
•	(5)	T	F		_	_
-	(6)	F	<u> </u>	- 823 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1		

modified condition | Decision coverage (Mc/pc) or modified condition adequacy criterion

+ MC/DC acquires that

Ul - 391 1850 1005 10 Condition & two test cases.

- values of all evaluated conditions except C

are the same

-> Compound condition as a whole evaluates

the true for one, and false for the other

* MC/DC can be satisfied with N+1 test cases,
making it attracting attractive comprisse blu and required test cases & thoroughness of the test.

ex: for the expression ((allb) &&c) | 1d) && e

For compound condition adequacy

Test Case	a	ь	С	d	e
(1)	True	_	True	. —	True
(2)	False	True	Тгие	-	True
(3)	True		False	True	True
(4)	False	True	False	True	True
(5)	False	False	-	True	True
(6)	True	_	True	-	False
(7)	False	True	True	.	False
(8)	True	_ '	False	True	False
(9)	False	True	False	True	False
(10)	False	False	·	True	False
(11)	True	_	False	False	-
(12)	False	Тгие	False	False	-
(13)	False	False	-	False	-

-> For Mc/DC

underlined values independently affect the outcome of the decision.

. ote: metocia

- Basic condition coverage (c)
- Branch coverage (BC) (DC)
- plus one additional condition (m)

PATH TESTING

A Test suite T for a program & satisfies the

path adequacy criterion if, for each path p of P,

there exists at least one test case in T that causes

the execution of P.

This is equivalent to stating that overy path in the CFG

model of prog P is exercised by a test case in T.

* Path coverage:

The path coverage Coam of T for P is the fraction of paths

of programs P executed by atleast one test case in T.

Cpath = no. of executed paths

- * practical path coverage criteria
- is unbounded, so the previously defined criterion cannot be satisfied for these programs.
- computation of path coverage is infinite, thus

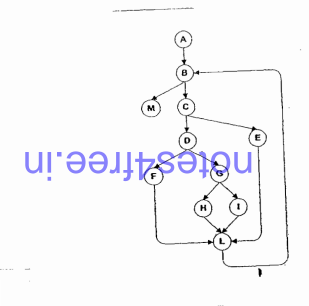
 the path coverage becomes zero.
 - to obtain a practical criterion, it is necessary to partition the infinite set of paths into a finite number of classes and require only that representatives from each class be explored.
 - · limiting the no. of paths to be covered, ie (no of traversals of loops)
 - · Imiting the length of the paths to be traversed
 - · limiting the dependencies among selected paths.
 - A Boundary interior contenion. groups together paths that differ only in the subpath they follow when repeating the body of a loop.
 - + Fig below shows deriving a tree from CFG to derive subpaths for boundary linterior testing
 - (a) is the CFG of some & function

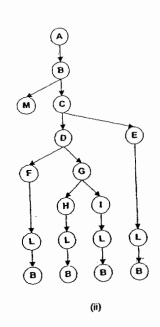
 (b) 18 a tree derived from (a) by following each path

 in the CFG up to the first repeated node.

 The set of paths from the root of the tree to

 each leaf 18 the required set of 8 ubpaths





* limitations of boundary interior adequacy

1 (a) 2 51; 4 (b) 2 4 (c) 2; 4 (c) 2; 9

if (x) d

-b The subpaths through this

control flow can include or

exclude each of the statements

Se, so that in total N branches
sesult in 2N paths that must
be traversed

-to choosing input data to force execution of one particular path.

may be very difficult, or even impossible if the conditions are not independent.

* loop boundary Adequacy criterion: It is a variant of boundary interior criterion that treats loop boundaries similarly but is less UI-DAIJHSDIOU

relivition:

A test suite T for a program P satisfies the loop boundary adequacy criterion, iff, for each loop lin P,

- In at least one execution, control reaches the loop, and then the loop control condition evaluates to False at the first time It is evaluated.
- to op, and then the body of the loop is executed exactly once before control leaves the loop.
- to repeated more than once.
- * Linear code sequence and Tump (LCSAJ)
 adequacy
- December 18 defined as a body of code through which the flow of control may proceed sequentially terminated by a fump in the control flow.

TER, = Statement coverage TER_ = Branch Coverage

TER = coverage of h consequetive LCSAJs.

* cyclomatic testing:

- of Cyclomatic number 18 the number of independent paths in the EFG.
- UI Dall 18 representable as a bit vector, where each component of the vector represents an edge.
 - · "Dependence" 18 ordinary linear dependence blw (bit) vectors.
 - Then e = number of edges, $n = number of number of number of a graph, then <math>cyclomatic) = \begin{cases} e-n+c & for any arbitrary graph \\ e-n+c & for a cfg. \end{cases}$
- Description does not require any particular basis set is covered. Rather it counts the number of independent paths that have atrea actually been covered, and the coverage criterion is satisfied when this count reaches the cyclomatic complexity of the code under test.

PROCEDURE CALL TESTING

- The contesta considered to this point measure coverage of control flow within individual UI application of control flow well suited to integration or system testing.
- * Usually It is more appropriate to choose a coverage granularity commensurate with the granularity of testing.
- procedure entry and exit testing:

 A procedure may have multiple entry points

 (eg FORTRAN) and multiple exit points.
- The same entry point may be called from many points.

THE INTERSIBILITY PROBLEM

COMPARING STRUCTURAL TESTING CRITERIA

- + power & cost of Structural test adequacy Criteria described earlier can be formally compared using the subsumes relation.
 - The relations among these conterns are illustrated in below figure.
- A they are divided into two broad categories

 > practical criteria

THE INFEASIBILITY PROBLEM

Sometimes collected may not be satisfiable because the collection requires the execution U! applarspageam element that can here be executed.

eg: - execution of statements that cannot be executed as a result of

- · Defensive programming
- · code fleuse.
- execution of conditions that cannot be satisfied as a result of interdependent conditions
- paths that cannot be executed as a result of interdependent decisions.
- * large amount of focs!" code may indicate

 Serious maintainability problems, but some
 unreachable code is common even in well designed,
 well maintained systems.
- + solutions to the infeasibility problem -
- make allowances too it by setting a coverage goal less than 100%.
 - eg 90% coverage of basic blocks, 10% allowance for infeasible blocks.
- is require fustification of each element left uncovered.

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UNIT 7:

TEST CASE SELECTION AND ADEQUACY

TEST EXECUTION

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chapter 7A: Test case selection and Adequacy

+ OVESVIEW

+ Test specifications and cases

+ Adequacy conteria

+ comparing exiteria

Ehapter 7B: TEST Execution

* OVETVIEW

4 From test case specifications to test cases

* Scaffolding

+ Generic versus specific scappolding.

* Test oracles

* self checks as oracles

"+ copture and replay,

- 6 Hours

to this unit introduces basic approaches to test case selection and corresponding adequacy criterion.

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- to be one that ensures correctness of the product. Unfortunately, the goal is not attainable.
- The difficulty of proving that some set of test cases is adequate in this sense is equivalent to the difficulty of proving that the program is correct in other words, we could have "adequate" testing in this sense only if we could establish correctness without any testing at all.
- of so, in practice we settle for conteria that identify inadequacies in test suites.

TEST SPECIFICATIONS AND LASES

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Testing Terms

While the informal meanings of words like "test" may be adequate for everyday conversation, in this context we must try to use terms in a more precise and consistent manner. Unfortunately, the terms we will need are not always used consistently in the diterature, despite the existence of an IEEE standard that defines several of them. The terms we will use are defined as follows. 被大學的學科的學科

Test case: A test case is a set of inputs, execution conditions, and a pass/fail criterion. (This usage follows the IEEE standard.)

Test case specification: A test case specification is a requirement to be satisfied by one or more actual test cases. (This usage follows the IEEE standard.)

Test obligation: A test obligation is a partial test case specification, requiring some property deemed important to thorough testing. We use the term obligation to and a distinguish the requirements imposed by a test adequacy criterion from more complete test case specifications.

Test suite: A test suite is a set of test cases. Typically, a method for functional testing is concerned with creating a test suite. A test suite for a program, system, or individual unit may be made up of several test suites for individual modules, subsystems, or features. (This usage follows the IEEE standard.)

Test or test execution: We use the term test or test execution to refer to the activity. of executing test cases and evaluating their results. When we refer to "a test," we mean execution of a single test case, except where context makes it clear that the reference is to execution of a whole test suite. (The IEEE standard allows this and other definitions.)

dequacy criterion: A test adequacy criterion as a producate that is frue (satisfied) for stalse (not patisfied) of a (program, test state), paint Usually a test adequacy enterior is expressed in the form of a rule for denying a set of test obligations from another artifact, such as a program or specification. The adequacy criterion is then satisfied if every test obligation is satisfied by at least one test case in the

ADEQUACY CRITERIA

- # fldequary conterna are the set of test obligations.

 we will use the term test obligation for

 UI 3011 test specifications imposed by adequary

 conterna, to distinguish them from test

 specifications that are actually used to

 derive test cases.
 - + where do test obligations come from?
 - -> Functional (black box, specification based):
 from Software specifications.
 - -) structural (white or glass box): form code.
 - model based: from model of system
 - -> Fault based: from hypothesized faults
 (common bugs)
 - A A test suite satisfies an adequary criterion if:
 - satisfied by at least one of the test cases in the test suite.

For ex: A statement coverage adequacy exitesion is satisfied by a particular test suite for a program if each executable statement in the pargram is executed by atleast one test case in the test suite.

+ Satisfiability:

-) Sometimes no test suite can satisfy a criterion for a given program

ex: if the program contains statements that can never be executed, then no test suite can UI 3011+50104he statement coverage criterian.

+ Coping with unsatisfiability:

- -> Approach 1: Exclude any unsatisficable obligation from the contesion.
 - Ex; modify statement coverage to require executed.
 - -But We cant know for sure which are executable.
- -> Approach 2: Measure the extent to which a test suite approaches an adequacy criterion.
 - Ex: 1) a test suite satisfies 85 0, 100 obligations, we have reached 85% coverage.
 - -A coverage measure is the fraction of satisfied obligations.
 - coverage can be a useful indicator
 - · of progress toward a thorough test suite
 - coverage can also be a dangerous seduction
 - · coverage is only a proxy for thoroughness or adequaly.
 - · Its easy to improve coverage without improving a test suite.
 - , The only measure that really matters is (cost) effectiveness.

COMPARING CRITERIA

of Can we distinguish stronger from weaker adequacy criteria?

ni. 9971 12 Embigical abbooach

- Emploical approach would be based on extensive studies of the effectiveness of different approaches to testing in industrial practice, including controlled studies to determine whether the relative effectiveness of different testing methods depends on the kind of software being tested, the kind of organization in which the software is developed & tested, and a myread of other potential conjouriding factors.
- A finalytical conswer to questions of relative effectiveness would describe conditions under which one adequacy criterion is quaranteed to be more effective than other another, or describe in statistical terms their relative offectiveness.
- The subsumes relation:

 A test adequacy conterion A subsumes test coverage continuous B iff, for every program P, every test set satisfying A w.r.t P also satisfies B w.r.t. P.

Ex: Exercising all program branches subsumes exercising all program statements.

* Uses of Adequacy criteria:

UI - 23 1881 38 Olection Approaches:

- Guidance in devising a thorough test suite ex: A specification-based criterion may suggest test cases covering representative combinations of values.

- Revealing missing Tests:

-post hoc analysis: what might i have missed with this test suite?

-> often in combination:

- Ex: Design test suite from specifications, then use stouctural criterion (eg coverage of call branches) to highlight missed logic.

CHAPTER 7B:

TEST EXECUTION.

Ul'OVERVIENI # Dutomating Test Execution

- -Designing test cases and test suites is creative.
 - like any design activity: A demanding intellectual activity, requiring human judgement.
- Design once, execute many times.
- Test automation separates the creative human process from the mechanical process of test process execution.

FROM TEST CASE SPECIFICATIONS TO

- * <u>lest design</u> often yields test case specifications, rather than concrete data.
 - ex1: Plarge positive number, not 420023
 - ex2: "a sorted sequence, length >2", not "alpha, beta, chi, omega".
- + A <u>Tule of thumb</u> is that, while test case design involves dudgement and coeativity, Test case generation should

from more abstract test case specifications seduces the impact of small interface changes in the course of development.

Ul ad It socious changes to the test suite circ still required with each program change, but changes to test case specifications are likely to be smaller and more localized than changes to the concrete test cases.

I instantiating test cases that satisfy several constraints may be simple if the constraints are independent, but becomes more difficult to automate when multiple constraints apply to the same item.

SCAFFOLDING

* code developed to facilitate testing is called scaffolding, by analogy to the temposasy structures exected around a building during construction or maintainence.

& Scaffoldings may include -

- Test drivers (substituting for a main or calling population)

-> Test harness (substituting for parts of the development deployment environment)

> stubs (substituting for functionally called or used by

the purpose of scappolding are to provide controllability to execute test cases and observability to judge the outcome of test

Here sometimes scaffolding is required to simply make a module executable, but even in incommental development with immediate integration of each module, scaffolding for Controllability and observability may be required because the external interfaces of the system may not provide sufficient control to drive the module under test thru' test cases, or sufficient observability of the effect.

GENERIC VERSUS STEETER SCHEDUNGS

normally driven through a GUI. Assume that each night the person goes thru' a July automated and unattended cycle of integration, compilation, and lest execution.

It is necessary to perform some testing thru' the interactive interpace, but it is necessary nor efficient to execute all test cases that way. Small

through large test suites in a short time.

GENIERIC VERSUS SPECIFIC SCAFFOLDINA

THOW general should scoffolding be?

-we could build a driver and stubs for

UI = 01 to 20 to 20

- or at least factor out some common code of the driver and test mgmt (eg: JUnit)
- or further factor out some common support code, to drive a large no. of test cases from data (as in obsteps)
- or further, generate the data automatically from a more abstract model (eq: network traffic model)

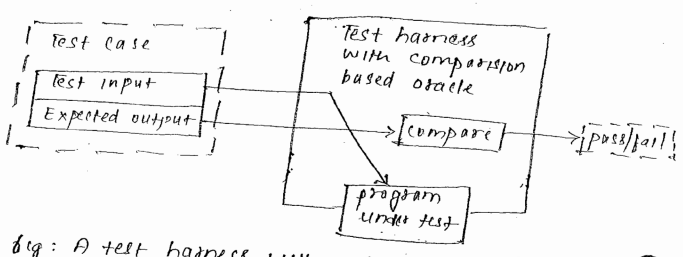
TEST ORACLES

- to Definition! The software that applies a pass/fail contesion to a program execution is called a test oracle, or simply a oracle.
- t in practice, the pass/fail criterion is usually imperfect. It test oracle may apply a pass/fail imperfect. It test oracle may apply a pass /fail criterion that reflects only a past of the actual program specification, or is an approximation, program specification, or is an approximation, and therefore passes some program executions it ought to fail

-12 -+ Several partial test oracles may be more cost - effective than one that is more comportensive * A test oracle may also give false alarms, failing an execution that it ought to pass. U = 0 = 1 falso of alarms in test execution are highly undesirable

+ The best Dracle we can obtain is an bracle that detects deviations from expectation that may or may not be actual failures.

* Compasision based oracle



big: A test harness with a comparision based test orade processes test cases consisting of (program input, predicted output) pairs.

with a comparision based oracle, we need predicted output for each input precomputed or derived)

-> oracle compares actual to predicted output, and reports failure if they differ

-> 14 18 best suited for small no. of hand generated · test cases, eg: for hand-um

* partial oracle

- -> oracles that check results without reference to a predicted output are often partial, in the sense that they can detect some vialations

 Uliability and specification but not others.
 - -> They check necessary but not sufficient conditions for correctness

SELF CHECKS AS ORACLES Test harnes Cage Program under test Rey checks Fasture

- + An oracle can also be written as self-checker
 often possible to judge correctness without
 predicting results.
- Typically these self checks are in the form of assertions, but designed to be checked during execution.
- # It is generally considered good design practice to make assertions and self-checks to be free of side effects on program state.

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-usuble with large, automatically generated test suites

bimits:

- Often it is only a partial check.
- recognizes many or most failures, but not all

CAPTURE AND REPLAY.

- to sometimes it is difficult to enther derise a precise description of expected behavior or adequately characterize correct behavior for effective seif checks.

 eq: even if we separate testing program functionality from GUI, some testing of the GUI is required.
- # if one cannot completely avoid human involvement in test case execution, one can at least avoid unnecessary seperition of this cost and oppurtunity ofor error.
- The principle is simple:
 The first time such a test case is executed, the
 oracle function is carried out by a human, and
 the interaction sequence is <u>captured</u>. It orided the
 execution was fudged (by human tester) was to be correct,
 the captured log now forms an (input, predicted output) pair

the savings from automated retesting with a captured log depends on how many build -andtest cycles we can continue to use it, before
it is invalidated by some change to the program.

Uliability salou concrete state to an abstract model of interaction sequences is some time possible but is generally quite limited.

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