Introduction to Software Testing (2nd edition) Chapter 5

Criteria-Based Test Design

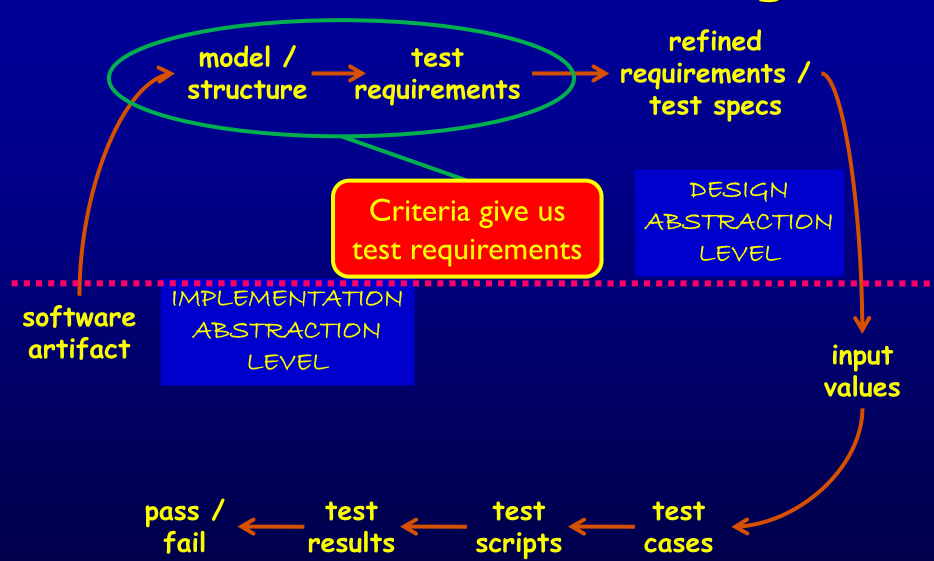
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http://www.cs.gmu.edu/~offutt/softwaretest/

Changing Notions of Testing

- Old view focused on testing at each software development phase as being very different from other phases
 - Unit, module, integration, system ...
- New view is in terms of structures and criteria
 - input space, graphs, logical expressions, syntax
- Test design is largely the same at each phase
 - Creating the model is different
 - Choosing values and automating the tests is different

Model-Driven Test Design



New: Test Coverage Criteria

A tester's job is simple: Define a model of the software, then find ways to cover it

- Test Requirements: A specific element of a software artifact that a test case must satisfy or cover
- Coverage Criterion A rule or collection of rules that impose test requirements on a test set

Example: Jelly Bean Coverage

Flavors:

- I. Lemon
- 2. Pistachio
- 3. Cantaloupe
- 4. Pear
- 5. Tangerine
- 6. Apricot

■ Possible coverage criteria :

- I. Taste one jelly bean of each flavor
 - Deciding if yellow jelly bean is Lemon or Apricot is a controllability problem
- 2. Taste one jelly bean of each color



Colors:

- I. Yellow (Lemon, Apricot)
- 2. Green (Pistachio)
- 3. Orange (Cantaloupe, Tangerine)
- 4. White (Pear)

Test Coverage Criteria

Testing researchers have defined dozens of criteria, but they are all really just a few criteria on four types of structures ...

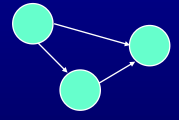
Criteria Based on Structures

Structures: Four ways to model software

- Input Domain
 Characterization
 (sets)
- 2. Graphs
- 3. Logical Expressions

4. Syntactic Structures (grammars)

A: {0, 1, >1}
B: {600, 700, 800}
C: {swe, cs, isa, infs}



(not X or not Y) and A and B

1. Input Domain Characterization

Describe the input domain of the software

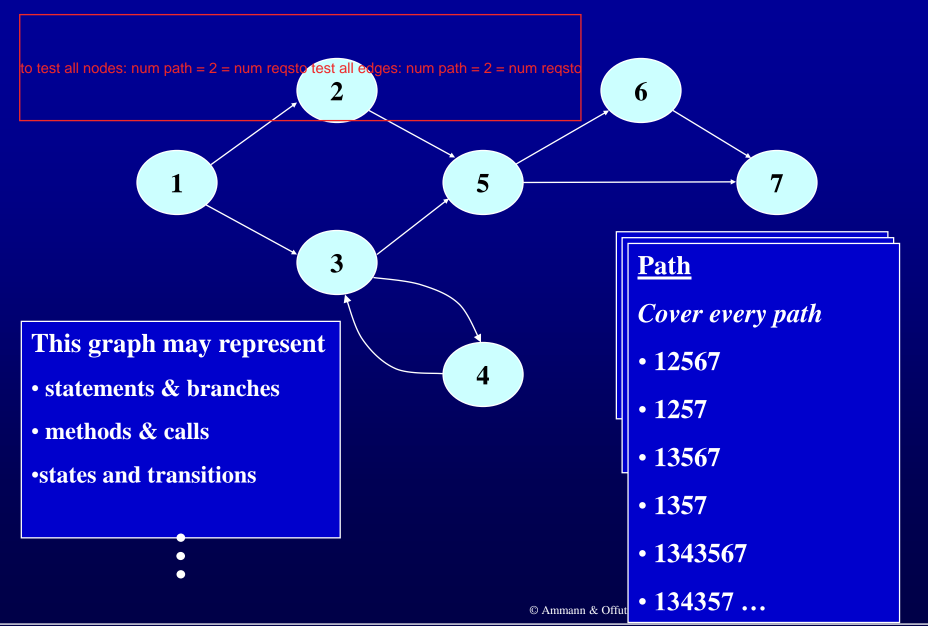
- Identify input parametrs
- Partition each input into **finite sets** of representative values
- Choose <u>combinations</u> of values

Example

```
ParametersF (int X, int Y)
```

- Possible values
 X: { <0, 0, 1, 2, >2 }, Y: { 10, 20, 30 }
- Tests
 - F (-5, 10), F (0, 20), F (1, 30), F (2, 10), F (5, 20)

2. Graph Coverage



3. Logical Expressions

$$((a > b) \text{ or } G) \text{ and } (x < y)$$

num clauses = 3If each clause must be tested with one False and one True values: num of requirement

Transitions

Program Decision Statements

Software Specifications

Logical

Expressions

3. Logical Expressions

$$((a > b) \text{ or } G) \text{ and } (x < y)$$

- Example:
 - Predicate Coverage : Each predicate must be true and false
 - -((a>b) or G) and (x < y) = True, False
 - Clause Coverage : Each clause must be true and false
 - -(a > b) = True, False
 - -G = True, False
 - -(x < y) = True, False

4. Syntactic Structures

- Based on a grammar, or other syntactic definition
- Primary example is <u>mutation testing</u>
 - I. Induce small changes to the program: mutants
 - 2. Find tests that cause the mutant programs to fail: killing mutants
 - 3. Killing mutants is defined as different output from the original program
- In practice, if the software contains a fault, there will usually be a set of mutants that can only be killed by a test case that also detects that fault
- Example program and mutants

```
if (x > y)

∆if (x >= y)

z = x - y;

else

z = 2 * x;
```

Coverage

Given a set of test requirements TR for coverage criterion C, a test set T satisfies C coverage if and only if for every test requirement tr in TR, there is at least one test t in T such that t satisfies tr

- Infeasible test requirements: test requirements that cannot be satisfied
 - No test case values exist that meet the test requirements
 - Example: Dead code
 - Detection of infeasible test requirements is formally undecidable for most test criteria
- Thus, 100% coverage is impossible in practice

More Jelly Beans

T1 = { three Lemons, one Pistachio, two Cantaloupes, one Pear, one Tangerine, four Apricots }

■ Does test set TI satisfy the flavor criterion? ✓

T2 = { One Lemon, two Pistachios, one Pear, three Tangerines }

- Does test set T2 satisfy the flavor criterion ? \times
- Does test set T2 satisfy the color criterion ? ✓

Coverage Level

The ratio of the number of test requirements satisfied by T to the size of TR

■ T2 on the previous slide satisfies 4 of 6 test requirements

Comparing Criteria with Subsumption (5.2)

- Criteria Subsumption: A test criterion C1 subsumes C2 if and only if every set of test cases that satisfies criterion C1 also satisfies C2
- Must be true for every set of test cases
- Examples :

ex: Nodes cannot subsume edges

- The flavor criterion on jelly beans subsumes the color criterion ... if we taste every flavor we taste one of every color
- If a test set has covered every branch in a program (satisfied the branch criterion), then the test set is guaranteed to also have covered every statement

Advantages of Criteria-Based Test Design (5.3)

- Criteria maximize the "bang for the buck"
 - Fewer tests that are more effective at finding faults
- Comprehensive test set with minimal overlap
- Traceability from software artifacts to tests
 - The "why" for each test is answered
 - Built-in support for regression testing
- A "stopping rule" for testing—advance knowledge of how many tests are needed
- Natural to automate

Criteria Summary

- Many companies still use "monkey testing"
 - A human sits at the keyboard, wiggles the mouse and bangs the keyboard
 - No automation
 - Minimal training required
- Some companies automate human-designed tests
- But companies that use both automation and criteriabased testing

Save money

Find more faults

Build better software

Structures for Criteria-Based Testing

