Software Systems Verification and Validation Lecture 3: WBT

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Cluj-Napoca 2018-2019





Surprise!





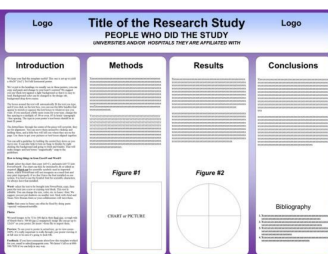
Domain testing with Risk-based testing

Information to study

- http://www.testingeducation.org/BBST/testdesign/
 - Lecture 5: Domain Testing
 - part D (6 mins, 50 secs)
- A new table risk/equivalence
- http://www.testingeducation.org/BBST/testdesign/testdesign5d.mp4

Bonus points

Maximum 25 XP



Information to provide

- Create an example with the new table risk/equivalence
- Poster-based presentation
 - Present the table in Lecture 3 for your colleagues in 5 minutes.
 - Bring it in printed (or written by hand) form for the teacher.

A3 page format

Outline

- Testing fundamental questions
- Testing strategy
- Levels of testing Unit testing
- White -box testing
 - Control Flow Graph (CFG)
 - Cyclomatic complexity
 - Logic-Coverage Testing [Mye04] (statement, branch/decision, condition, decision-condition, multiple-condition coverage)
 - Path coverage criterion [NT05] (All-Path, Statement, Branch, Predicate Coverage Criterion)
 - Additional White box test design approaches [CB03] (Independent Path , Loop testing)
 - Advantages/Disadvantages
- Surprise!
- Example White-box testing
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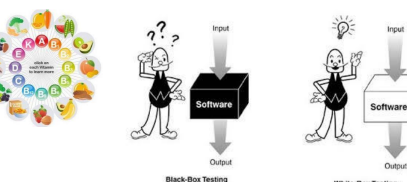
Testing - fundamental questions

- Why do we test?
 - We test a product to learn about its quality. [BBST]
- How do we organize the process of testing?
 - Testing strategy problem
- When we have tested enough?
 - Testing measuring problem

Testing strategies [BBST]

- Testing strategy is:
 - The guiding framework for deciding what tests (what test techniques)
 are best suited to your product.
 - Context and information objectives are (or should be) the drivers of any testing strategy.

- Selecting the Testing techniques ?
 - Techniques differ in core.



Surprise!

Rewrite story ... Little Red Riding Hood!

Little Red Riding Hood!

- Story
 - http://www.eastoftheweb.com/short-stories/UBooks/LittRed.shtml



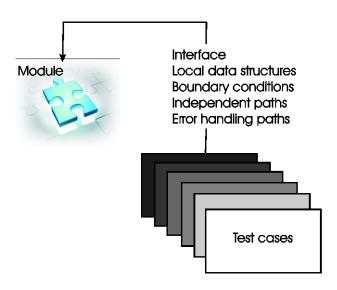
- Input: RRH, W
 - Preconditions: RRH shouldn't tell strangers her direction.
- Result: r
 - Postconditions: (r=True and RRH shouldn't be late and RRH should arrive at grandma's house successfully) or (r=False and RRH is late at grandma)
- Algorithm NewRedRidingHood(RRH, Wolf, r) is:
 - @ r= False
 - @ Red Riding Hood(RRH) receives basket for the grandma.
 - @ RRH starts the journey in the wood.
 - @ RRH meets the Wolf (W)
 - @ IF (W asked RRH about her direction)
 - @ RRH answers: "To my grandmother's!"
 - @ W suggested to pick up flowers.
 - @ If (RRH decides to pick up flowers)
 - @ She is late for her grandma.
 - @ W eats her grandma.
 - @ r = False
 - @ Else
- @ She is not late for her grandma.
- @ W does not eat her grandma.
- @ RRH arrives at grandma's house successfully.
- @ r = True
- @ Else
 - @ r = True

Is the correct algorithm for "safe" version of the story?

Levels of testing Unit testing (cont)

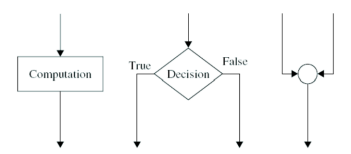
Test case design

- Information needed when designing test cases for a module:
 - specification of the module
 - the module's source code
- Test case design procedure for a module test is:
 - Analyze the logic of the module using white-box methods.
 - Applying black-box methods to the module's specification.



A Control Flow Graph

- A Control Flow Graph (CFG) is a graphical representation of a program unit.
- A CFG has exactly one entry node and exactly one exit node.
- Three symbols are used to construct a CFG
 - nodes sequential statements, decision and looping predicates
 - edges represent transfer of control
- Path in the CFG [NT05] is represented as a sequence of computation and decision nodes from the entry node to the exit node.
- An independent path [CB03] is any path through the program that introduces at least one new set of processing statements or a new condition.

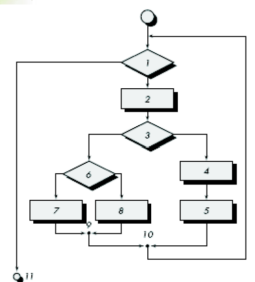


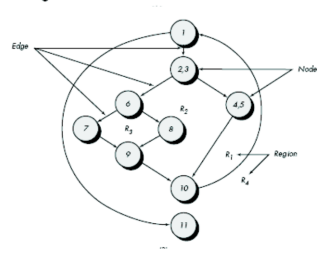
Cyclomatic complexity

- Cyclomatic complexity
 - The number of independent paths in the basis set of a program and provides us with an upper bound for the number of tests that must be conducted to ensure that all statements have been executed at least once.
 - CC = The number of regions of the flow graph.
 - CC = E N + 2, where E #edges, N #nodes.
 - CC = P+1, where P #predicate nodes

Cyclomatic complexity - example

- CC
 - CC = four regions = 4.
 - CC = 11 edges 9 nodes + 2 = 4.
 - CC = 3 predicate nodes + 1 = 4.
- A set of independent paths:
 - path 1: 1-11.
 - path 2: 1-2-3-4-5-10-1-11.
 - path 3: 1-2-3-6-8-9-10-1-11.
 - path 4: 1-2-3-6-7-9-10-1-11.





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- Example White-box testing
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- [Mye04] "... the ultimate white-box test is the execution of every path in the program, but complete path testing is not a realistic goal for a program with loops...."
 - 1. statement coverage
 - 2. branch/decision coverage
 - 3. condition coverage
 - 4. decision-condition coverage
 - 5. multiple-condition coverage

- Select the minimum number of test cases such that we achieve:
 - 1. statement coverage
 - 2. branch/decision coverage
 - 3. condition coverage
 - 4. decision-condition coverage
 - 5. multiple-condition coverage

- 1. Statement coverage (sc)
- Goal: to execute every statement in the program at least once.
- Complete statement coverage is the weakest coverage criterion in program testing.
 - Any test suite that achieves less than statement coverage for new software is considered to be unacceptable.

- Select the minimum number of test cases such that we achieve:
 - 1. statement coverage
 - 2. branch/decision coverage
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2. Decision (branch) coverage (dc)

- A branch is an ongoing edge from a node.
 - All the rectangle nodes have at most one ongoing branch, except the exit node.
 - All the diamond nodes have two outgoing branches.
- Covering a branch means selecting a path that includes the branch.
- Complete branch coverage means selecting a number of paths such that every branch is at least one path.
 - selecting enough number of paths such that every condition evaluates to true at least once and to false at least once.

Decision coverage - issues

- Remark: dc → sc
 - Why? Since every statement is on one subpath emanating from a branch statement or from the entry point of the program, every statement must be executed if every branch direction is executed.
- Exceptions:
 - Programs with no decisions.
 - Programs with multiple entry points. A given statement might be executed only if the program is entered at a particular entry point.
- A branch with multiple conditions some decisions may remain uncovered.
 - if (a == 2 | | b > 1) < statement > .
 - if the second condition it was written b < 1 by mistake, then the test case with a=2 wouldn't discover the error!

- Select the minimum number of test cases such that we achieve:
 - 1. statement coverage
 - 2. branch/decision coverage
 - 3. condition coverage
 - 4. decision-condition coverage
 - 5. multiple-condition coverage

3. Condition coverage (cc)

- Goal: to write enough test cases to ensure that each condition in a decision takes on all possible outcomes at least once.
- cc → dc (in general).
 - cc may cause (but does not always) every individual condition in a decision to be executed with both outcomes.
- Exceptions:
 - if (A&&B) < statement >
 - cc → TC1 for A true, B false, and TC2 for A false and B true
 - But the statement is not executed (dc for True is not covered!
 - → there is a need for decision/condition coverage

- Select the minimum number of test cases such that we achieve:
 - 1. statement coverage
 - 2. branch/decision coverage
 - 3. condition coverage
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4. Decision/condition coverage (dcc)

- Goal: requires sufficient test cases that:
 - each condition in a decision takes on all possible outcomes at least once;
 - each decision takes on all possible outcomes at least once;
 - each point of entry is invoked at least once.
- dc → cc (in general)
- Exceptions:
 - When certain condition mask other conditions
 - Results of conditions in && and || expressions can mask or block the evaluation of other conditions (i.e. if an && condition is false then none of subsequent conditions in the expression need to be evaluated)
 - Thus, errors in logical expressions are not necessarily revealed by the condition-coverage and decision/condition coverage criteria

Logic-Coverage Testing [Mye04] Hierarchy of strengths for sc, dc, cdc

- From weakest to strongest: sc, dc, cdc.
- The implication for this approach to test design is that the stronger the criterion, the more defects will be revealed by the tests.
- In most cases the stronger the coverage criterion, the larger the number of test cases that must be developed to ensure complete coverage.
- → the tester must decide (based on the type of code, reliability requirements, resources available) which criterion to select!

- Select the minimum number of test cases such that we achieve:
 - 1. statement coverage
 - 2. branch/decision coverage
 - 3. condition coverage
 - 4. decision-condition coverage
 - 5. multiple-condition coverage

5. Multiple condition coverage (mcc)

- Goal: write sufficient test cases that:
 - all possible combinations of condition outcomes in each decision, and
 - all points of entry are invoked at lest once.
- mcc → dcc (in general)
- Remark: A set of test cases satisfying the multiplecondition criterion also satisfies the decision coverage, condition coverage, and decision/condition coverage criteria.

Logic-Coverage Testing [Mye04] Minimum test criterion

- For programs containing only one condition per decision:
 - Test cases to evoke all outcomes of each decision at least once, and
 - Test cases to invoke each point of entry at least once, to ensure that all statements are executed at least once.
- For programs containing decisions having multiple conditions:
 - Test cases to evoke all possible combinations of condition outcomes in each decision, and
 - all points of entry to the program, at least once.

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Path coverage criterion [NT05]

- [NTO5] "A path is represented as a sequence of computation and decision nodes from the entry node to the exit node."
 - 1. All-Path coverage criterion
 - 2. Statement coverage criterion
 - 3. Branch coverage criterion
 - 4. Predicate Coverage Criterion

1. All-Path coverage criterion

- The all-path selection criterion
 - is desirable but it is difficult to achieve in practice
 - is achievable but not practical
 - → reduced number of paths.
- Structural criteria are applied based on statements, edges and paths.

- 2. Statement coverage criterion
- See [Mye04]

- 3. Branch coverage criterion
- See [Mye04]

4. Predicate Coverage Criterion

- There is a need to design test cases such that a path is executed under all possible conditions.
- If all possible combinations of truth values of the conditions affecting a selected path have been explored under some tests, then we say that *predicate coverage* has been achieved.
 - Lecture In Class Work

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Additional White box test design approaches [CB03]

- [CB03] "A path is represented as a sequence of computation and decision nodes from the entry node to the exit node."
 - 1. Independent Path coverage criterion
 - 2. Loop testing

Additional wbt test design approaches [CB03]

1. Independent Path coverage [CB03]

- Path in the CFG [NT05] is represented as a sequence of computation and decision nodes from the entry node to the exit node.
- An independent path [CB03] is any path through the program that introduces at least one new set of processing statements or a new condition.
 - → Construct the set of independent paths for a graph.
 - → This set is called: [CB03]
- Remark:
 - → coverage based on independent path testing? complete path coverage

Additional wbt test design approaches [CB03] 2. Loop testing[CB03]

- Simple loops n is the maximum number of allowable passes through the loop:
 - Skip the loop entirely.
 - Only one pass through the loop.
 - Two passes through the loop.
 - m passes through the loop where m < n.
 - n-1, n, n + 1 passes through the loop.
- Nested loops
 - Start at the innermost loop. Set all other loops to minimum values.
 - Conduct simple loop tests for the innermost loop while holding the outer loops at their minimum iteration parameter.
 - Work outward, conducting tests for the next loop, but keeping all other outer loops at minimum values.
 - Continue until all loops have been tested.

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White-box testing

Advantages

- Code coverage
- Testing can be commenced at an earlier stage.
- Find the fault.

Disadvantages

- A skilled tester is needed to carry out this type of testing.
- No ambiguities in spec. may be found.
- After code is written.

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Quiz – WBT 50 XP

Question 1

- Input: L, S, P, Q, E, b, addL, addSPQ
- Output: F
- Apply WBT for the given right side source code in the next 15 minutes!
- To do: Create
 - CFG + CC + Independent Paths (15XP)
 - Create test cases to achieve:
 - Decision coverage (10XP)
 - (independent) Path coverage (10XP)

```
Algorithm FinalGrading (L, S, P, Q, E, b, addL, addSPQ,F) is:
   addL = 0; addSPQ=0;
   If (L<5)
        L = L + addL;
   Else
        if (S<5 or P<5 or Q<5)
        S = S + addSPQ;

   Final=L+S+P+Q+E;

If Final <5
    F = 1
   Else
   F = Final+b
   EndAlgorithm</pre>
```

Question 2

What is a basis set? (15XP)

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- Problem statement: Compute the number of participants with the maximum score (0 to 100 points possible) at a competition.
- Applied:
 - Construction of the CFG.
 - CC metric
 - Coverage: statements, conditions/decisions, paths, loops.
- See example files on SSVV lecture's homepage
 - 1. Design of the test cases
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1. Design of the test cases

- Applied:
 - Construction of the CFG.
 - CC metric
 - Coverage: statements, conditions/decisions, paths, loops.
- Test case design SSVV lecture's homepage.

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2. Maven

- goal to allow a developer to comprehend the complete state of a development effort in the shortest period of time
- https://maven.apache.org/what-is-maven.html
- Maven
- Maven Tutorial SSVV lecture's homepage.

3. JUnit

- JUnit
 - Implementing test case
 - Executing test case

JUnit Tutorial - SSVV lecture's homepage

4. Testlink

- Test management tool
 - Testlink. (Release 1.9.8)
- https://www.scs.ubbcluj.ro/testlink
- Testlink Tutorial SSVV lecture's homepage.

5. Jenkins

- Continuous integration tool
- https://scs.ubbcluj.ro:9090/
- Jenkins Tutorial SSVV lecture's homepage.

Laboratory 3 - discussion

- Testing White-box testing
 - In class assignments
 - Homework assignments

Seminar 3 - discussion

- Testing White-box testing
 - Problem
 - CFG
 - Coverage criteria: statement, condition/decision, paths, loops
 - Quiz

Next Lecture

- Invited lecture: IT firm: Altom
 - Topic: Testing Skills. RIMGEN
 - 22 March 2019
 - Hours: 14:00-16:00
 - Room: TBA (maybe 6/II, Main building)
 - See Discussion on canvas!

Questions

• Thank You For Your Attention!

References

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- [PY08] M. Pezzand and M. Young. *Software Testing and Analysis: Process, Principles and Techniques*. John Wiley and Sons, 2008.
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- [NT05] K. Naik and P. Tripathy. *Software Testing and Quality Assurance*. Wiley Publishing, 2005.
- [CB03] Jean-Francois Collard and Ilene Burnstein. *Practical Software Testing*. Springer-Verlag New York, Inc., 2003.
- [Fre10] M. Frentiu, Verificarea si validarea sistemelor soft, Presa Universitara Clujeana, 2010
- [BBST] BBST Testing course, http://testingeducation.org/BBST/
 - Foundations of Software Testing
 - Lecture 5: The Impossibility of Complete Testing
- Tutorials SSVV lecture's homepage.
 - www.cs.ubbcluj.ro/~avescan