

## Coverage: the point, revisited



- We're attempting to decide what makes a good test.
  - i.e judge the adequacy of our test suite.
- Surely an adequate test suite will show our software is correct?
- Impossible. Same as proving the software is correct.
- So can we say some test suites are better than others?
  - Yes, if we can define effective, testable adequacy criteria.
- Such as?

  - Statement coverage = 1

    · But if our test doesn't exercise all statements, surely it's no good?
  - Branch coverage = 1
    - · But if our test doesn't exercise all branches, surely it's no good?
  - Path coverage = 1
    - But if our test doesn't exercise all paths, surely it's no good? (!)
- So they're actually really inadequacy criteria :(

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## Subsumption



- So really, no tests are as good as we'd want.
- But some are provably worse than others:
  - Branch coverage necessarily includes statement coverage.
- Definition: test coverage criterion A subsumes test coverage criterion B if and only if, for every program P, every test set satisfying A with respect to P also satisfies B with respect to P.
- If you have branch coverage, you also always have statement coverage. Branch coverage subsumes statement coverage.
- If criterion A subsumes criterion B, and a test suite satisfying B is guaranteed to find a fault, then a suite satisfying A will also find that fault.
  - But these criteria provide no guarantees.
  - And with no guarantee that B will find a fault, we have no guarantee for A either.

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## **Adequacy review 1**

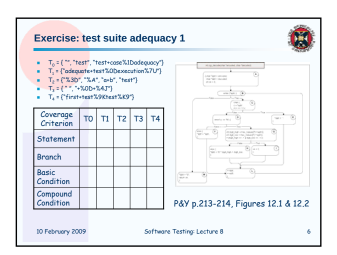


- Statement adequacy: all statements have been executed by at least one test case.
- Branch adequacy: all branches have been executed by at least one test case.
- Basic condition adequacy: each basic condition evaluates to true in at least one test case, and to false in at least one test case.
- Compound condition adequacy (simplistic definition): each combination of truth values of basic conditions must be visited by at least one test cases

X	У		(XQY) Z
F	F	F	F
F	F	Т	Т
F	Т	F	F
F	Т	Т	Т
Т	F	F	F
Т	F	Т	Т
Т	Т	F	Т
Т	Т	Т	Т

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# Good definitions are important: basic condition (X&Y)|Z {(X=Y=Z=F); (X=Y=Z=T)} appears to achieve B.C.A., but condition Y is never evaluated in the first case, nor Z in the second. Need, e.g. {(X=F, Y=?, Z=T); (X=T, Y=Z=F); (X=Y=T, Z=?)} (?=don't care, because it's never evaluated). 10 February 2009 Software Testing: Lecture 8



#### Comments



- T2 uncovers a bug in the program. What bug?
- Branch coverage appears the same as statement coverage here. Suggest a code construct which would show branch coverage to be superior to statement coverage.
- Basic condition coverage clearly doesn't subsume branch coverage.
- While T4 technically satisfies basic condition coverage, you can argue that it doesn't. How?
- You can also argue that compound condition coverage is impossible for this code fragment, for a similar reason. This might lead us to modify our definitions of basic and compound condition coverage, to make them more practical. How?
- Can you suggest enhancements to each test in order to achieve compound condition coverage?

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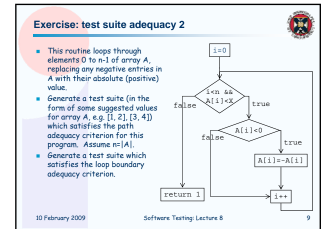
## Adequacy review 2



- Test suite T satisfies the path adequacy criterion for program P iff for each path p of P there exists at least one test case in T that causes the execution of p.
- Loop boundary adequacy criterion: test cases exist such that each loop is executed zero times, exactly once, and many times.
  - Some common sense necessary in application:
    - Some loops have a fixed number of iterations.
    - · How many is "many"?

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## Comments



- Path adequacy is impossible, even for this trivial example!
- Consider the below code fragment. On the surface there are four paths through it, but a little attention makes it clear that no test suite could ever exercise one of those paths:

if(a < 0)a = 0; if(a > 10)a = 10;

• So, realistically, we must settle for less than 100% coverage.

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# Adequacy review 3: data flow basics



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- Data flow criteria are concerned with definition-clear paths from definition to use of individual variables.
- Context is a graph representation of the program, with vertices being basic blocks.
- A definition-use pair (DU pair) is a pairing of definition and use of a variable, with at least one def-clear path between them (there could be many).
- dcu(x,v) is the set of vertices v' which use variable x in computations, and could be directly affected by a definition of x at v (i.e. there is a def-clear path from v to v).
- $\begin{array}{l} \textbf{dpu(x,v)} \text{ is the set of edges (v',v'') which use variable } x \text{ in their} \\ \textbf{predicates} \text{ (conditions/branches), and could be directly} \\ \textbf{affected by a definition of } x \text{ at } v \text{ (i.e. there is a def-clear path)} \\ \end{array}$ from v to v').

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## Exercise: data flow basics



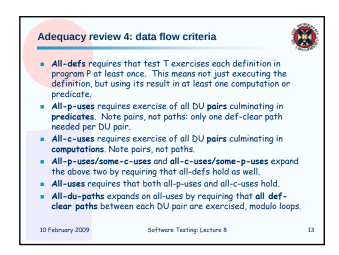
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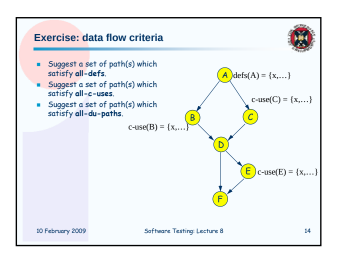
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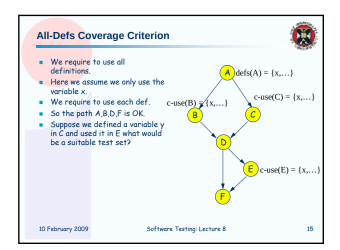
- Identify DU pairs for a (your answer will be a list of pairs of line 19: 20: numbers).
- Identify DU pairs for digit\_high. Identify the def-predicate uses in 25 your answers.
- Identify the def-computation uses : in your answers.
- What is dcu(ok, 34)? What is dpu(ok, 20)?
- What is dpu(digit\_high, 30)?

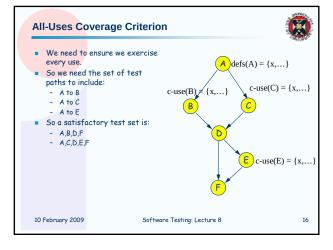
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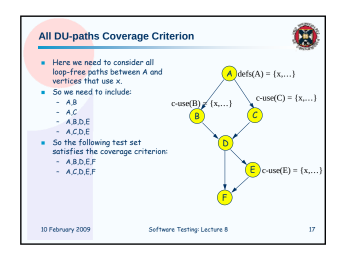
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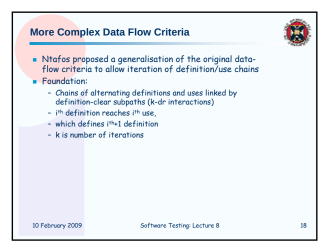


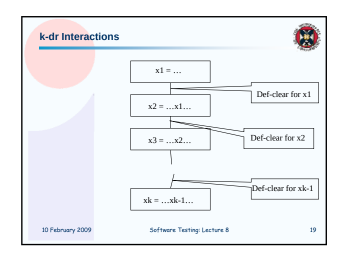


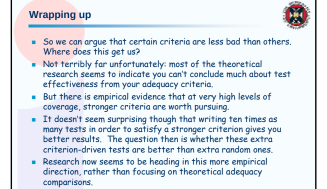












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