







## 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
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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').
- dpu(x,v) is the set of edges (v',v") which use variable x in their predicates (conditions/branches), and could be directly affected by a definition of x at v (i.e. there is a def-clear path from v to v').

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## Adequacy review 4: data flow criteria

- All-defs requires that test T exercises each definition in program P at least once. This means not just executing the definition, but using its result in at least one computation or predicate.
- All-p-uses requires exercise of all DU pairs culminating in predicates. Note pairs, not paths: only one def-clear path needed per DU pair.
- All-c-uses requires exercise of all DU pairs culminating in computations. Note pairs, not paths.
- All-p-uses/some-c-uses and all-c-uses/some-p-uses expand the above two by requiring that all-defs hold as well.
- All-uses requires that both all-p-uses and all-c-uses hold.
- All-du-paths expands on all-uses by requiring that all defclear paths between each DU pair are exercised, modulo loops.

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