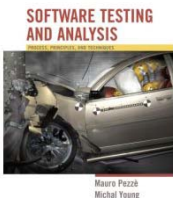
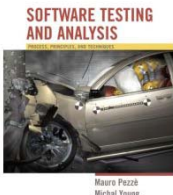


Data flow testing



Learning objectives

- Understand why data flow criteria have been designed and used
- Recognize and distinguish basic DF criteria
 - All DU pairs, all DU paths, all definitions
- Understand how the infeasibility problem impacts data flow testing
- Appreciate limits and potential practical uses of data flow testing

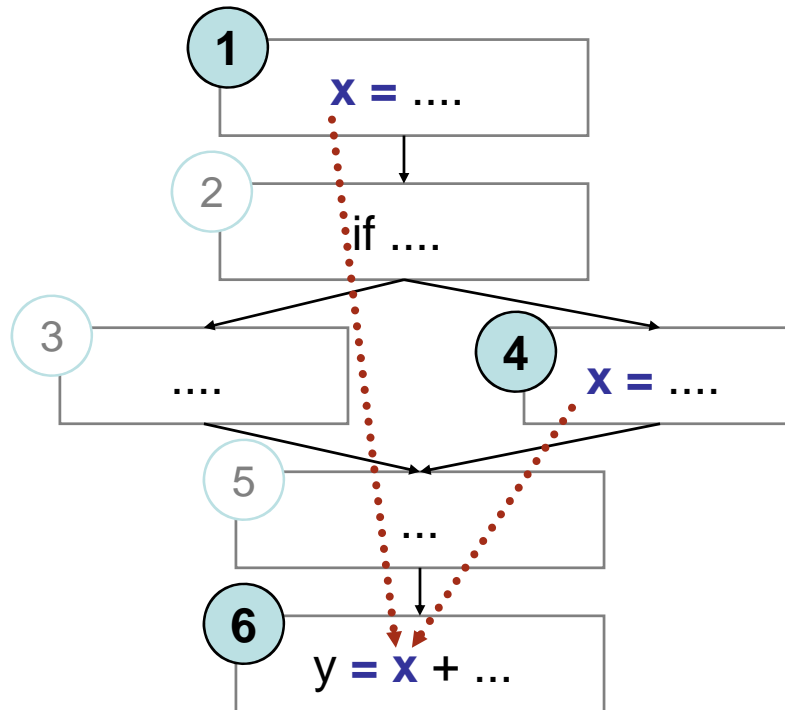


Motivation

- Middle ground in structural testing
 - Node and edge coverage don't test interactions
 - Path-based criteria require impractical number of test cases
 - And only a few paths uncover additional faults, anyway
 - Need to distinguish "important" paths
- Intuition: Statements interact through *data flow*
 - Value computed in one statement, used in another
 - Bad value computation revealed only when it is used



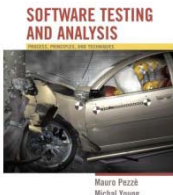
Data flow concept



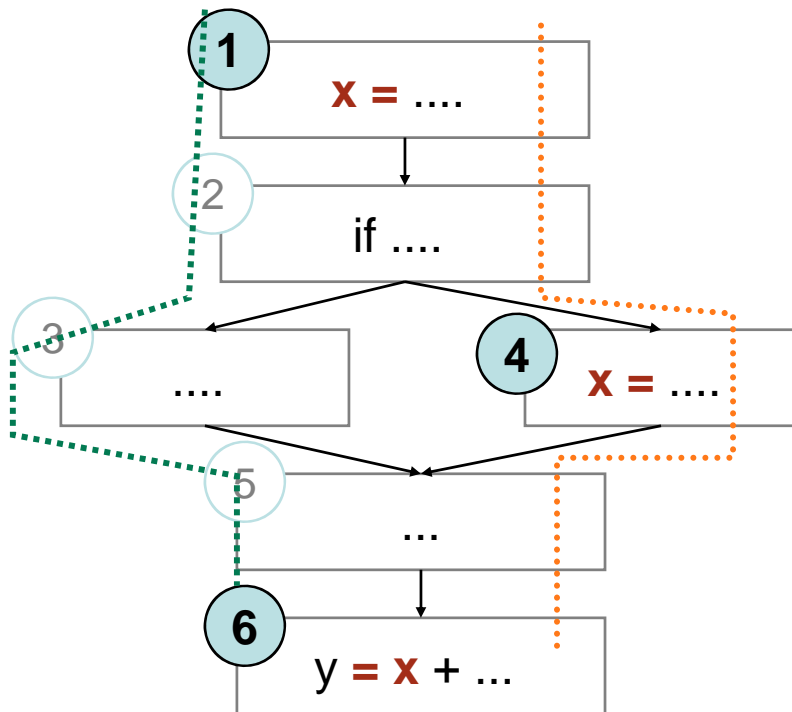
- Value of x at 6 could be computed at 1 or at 4
- Bad computation at 1 or 4 could be revealed only if they are used at 6
- $(1,6)$ and $(4,6)$ are *def-use (DU) pairs*
 - defs at 1,4
 - use at 6

Terms

- DU pair: a pair of *definition* and *use* for some variable, such that at least one DU path exists from the definition to the use
 - $x = \dots$ is a *definition* of x
 - $\dots x \dots$ is a *use* of x
- DU path: a definition-clear path on the CFG starting from a definition to a use of a same variable
 - Definition clear: Value is not replaced on path
 - Note - loops could create infinite DU paths between a def and a use



Definition-clear path

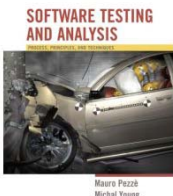


- 1,2,3,5,6 is a definition-clear path from 1 to 6
 - x is not re-assigned between 1 and 6
- 1,2,4,5,6 is not a definition-clear path from 1 to 6
 - the value of x is “killed” (reassigned) at node 4
- (1,6) is a DU pair because 1,2,3,5,6 is a definition-clear path

Adequacy criteria

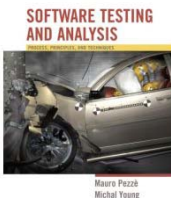
- All DU pairs: Each DU pair is exercised by at least one test case
- All DU paths: Each *simple* (non looping) DU path is exercised by at least one test case
- All definitions: For each definition, there is at least one test case which exercises a DU pair containing it
 - (Every computed value is used somewhere)

Corresponding coverage fractions can also be defined



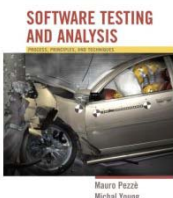
Difficult cases

- $x[i] = \dots ; \dots ; y = x[j]$
 - DU pair (only) if $i=j$
- $p = \&x ; \dots ; *p = 99 ; \dots ; q = x$
 - $*p$ is an alias of x
- $m.putFoo(\dots); \dots ; y=n.getFoo(\dots);$
 - Are m and n the same object?
 - Do m and n share a "foo" field?
- Problem of *aliases*: Which references are (always or sometimes) the same?

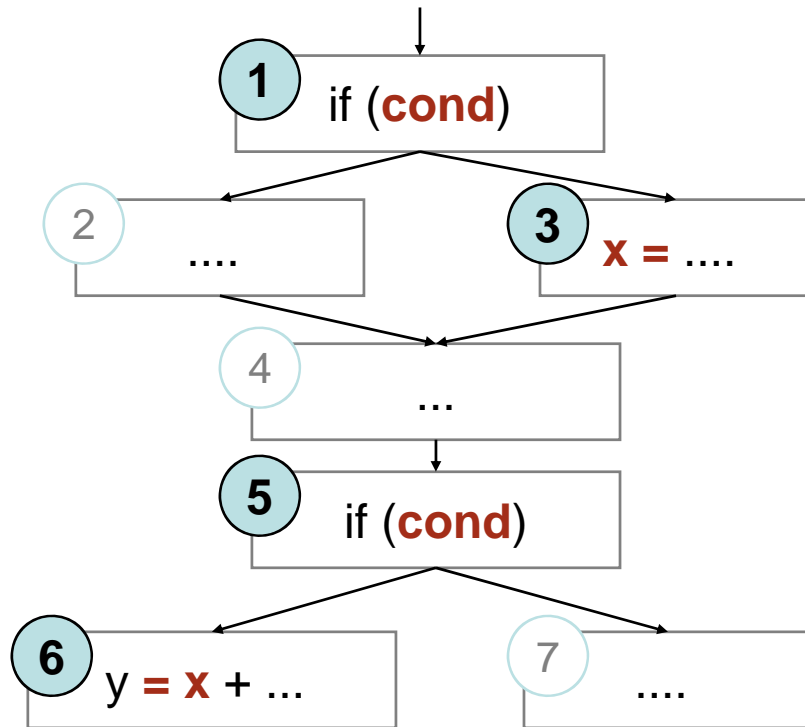


Data flow coverage with complex structures

- Arrays and pointers are critical for data flow analysis
 - Under-estimation of aliases may fail to include some DU pairs
 - Over-estimation, on the other hand, may introduce unfeasible test obligations
- For testing, it may be preferable to accept under-estimation of alias set rather than over-estimation or expensive analysis
 - Controversial: In other applications (e.g., compilers), a *conservative* over-estimation of aliases is usually required
 - Alias analysis may rely on external guidance or other global analysis to calculate good estimates
 - Undisciplined use of dynamic storage, pointer arithmetic, etc. may make the whole analysis infeasible



Infeasibility



- Suppose *cond* has not changed between 1 and 5
 - Or the conditions could be different, but the first implies the second
- Then (3,5) is not a (feasible) DU pair
 - But it is difficult or impossible to determine which pairs are infeasible
- Infeasible test obligations are a problem
 - No test case can cover them

Infeasibility

- The path-oriented nature of data flow analysis makes the infeasibility problem especially relevant
 - Combinations of elements matter!
 - Impossible to (infallibly) distinguish feasible from infeasible paths. More paths = more work to check manually.
- In practice, reasonable coverage is (often, not always) achievable
 - Number of paths is exponential in worst case, but often linear
 - All DU *paths* is more often impractical



Summary

- Data flow testing attempts to distinguish “important” paths: Interactions between statements
 - Intermediate between simple statement and branch coverage and more expensive path-based structural testing
- Cover Def-Use (DU) pairs: From computation of value to its use
 - Intuition: Bad computed value is revealed only when it is used
 - Levels: All DU pairs, all DU paths, all defs (some use)
- Limits: Aliases, infeasible paths
 - Worst case is bad (undecidable properties, exponential blowup of paths), so pragmatic compromises are required

