



Criteria

- Statement coverage
- Branch coverage
- Path coverage
- Def-use coverage
- One cannot algorithmically determine whether more testing must be performed







- Once a program has been adequately tested, running some additional test cases cannot cause the program to be deemed inadequately tested
- If T is adequate for P, and T? T' then T' is adequate for P
- "Stop when we find less than 50 errors per 1000 hours of testing"
- Note
 - An exhaustive test set is always adequate







- There are programs P and Q, such that P? Q, and a test set T is adequate for P but T is not adequate for Q
- Remember
 - Program-based
- Semantic equivalence of two programs does not necessarily imply that they be tested the same way
- Program-based testing should consider the implementation, not the functions computed













Explanation			
T is adequate for P	Program P		
t ? T	Read x; Read y;		
T/ is not adamysta	If (FALSE) {		l
for Q		Component Q	
		Negate y;	
	}		
	Print x; End;		









Criteria

- Statement coverage
- Branch coverage
- Anticomposition property eliminates criteria that do not have provision for testing the interaction of program pieces



Examining Gödel Adequacy

- Gödel adequacy has nothing to do with a program's semantics, syntax or specifications
- Every program will always have an adequate test set of size one
- Does this criterion satisfy all the properties that we have discussed?
- Do you think that this criterion is useful?









