# Properties of Criteria

- · Program-based
- To recognize a good adequacy criteria
- And to discard poor choices
- Objective, well-defined properties

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# 1. Applicability Property

- For every program, there exists an adequate test set
- Every program must be adequately testable

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#### Criteria

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

Exhaustive test set

- If all representable points of the specification's domain have been tested
  - Set of all inputs for which the program <u>should</u> produce the desired output
- Exhaustive test set is surely adequate
  - No matter what criterion is used
- There can be no additional testing possible
- Practical if domain is small
- A criterion that <u>always</u> requires an exhaustive test set is unacceptable

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# 2. Non-exhaustive Applicability

 There is a program P and (not exhaustive) test set T such that P is adequately tested by T

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# 3. Monotonicity

- 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

## 4. Inadequate empty set

- If no testing has been performed, then the program cannot be considered adequately tested
- The empty set is not an adequate test set for any program

Program Equivalence

- $P \equiv Q$ 
  - P is equivalent to Q
- For x (input vector) in the specification's domain
- P(x) = Q(x)
  - Results of P and Q on every x are same

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#### 5. Antiextentionality

- 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

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#### Syntactic Closeness

- Two programs have the same shape
  - If one can be transformed into another by applying the following transformations, any number of times
    - Replace relational operator  $r_1$  in a predicate with relational operator  $r_2$
    - Replace constant c<sub>1</sub> in a predicate or assignment statement with constant c<sub>2</sub>
    - Replace arithmetic operator a<sub>1</sub> in an assignment statement with arithmetic operator a<sub>2</sub>

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## 6. General Multiple Change

- There are programs P and Q, which are the same shape, and a test set T is adequate for P but T is not adequate for Q
- Syntactic closeness of programs does not imply that they should be tested the same way

**Program Decomposition** 

 A <u>component</u> Q of a program P is any contiguous sequence of statements of P

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## 7. Antidecomposition

- There exists a program P, and
- · component Q,
- such that test set T is adequate for P,
- T' is the set of vectors of values that variables can assume on entrance to Q for some t in T, and
- T' is not adequate for Q

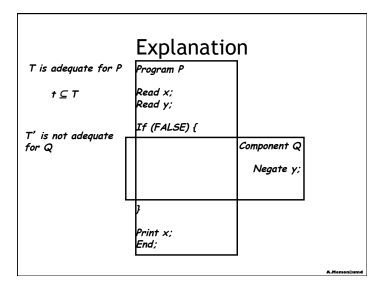
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# Explanation T is adequate for P $t \subseteq T$ T' is not adequate for QComponent Q

# Explanation

- Although a program has been adequately tested, it does not necessarily imply that each of its component pieces has been properly tested
- A routine that has been adequately tested in some environment or context has not necessarily been tested for other environments
- Even though P appears to be more complicated than Q, (P syntactically contains Q), semantically, Q may be more complex than P

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Explanation		
T is adequate for P	Program P	
† <u>⊆</u> T	Read x,y	
	$A = \{x,y\};$	
T' is not adequate for Q		Component Q General sorting routine /* sort A */
_	Print A; End;	
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#### Criteria

- Statement coverage
- · Branch coverage
- Antidecomposition property rules out criteria that do not recognize that the context of a piece of code is important

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# **Program Composition**

- Assume a structured programming language
  - Programs are single-entry/single-exit
  - All input statements appear at the start of the program
  - All output statements appear at the end of the program
- Programs P and Q
  - Using the same set of identifiers
  - Remove all output statements of P
  - Remove all input statements of Q
- P;Q is the composed program

8. Anticomposition

- There exist programs P and Q, and
- test set T,
- such that T is adequate for P, and
- the set of vectors of values that variables can assume on entrance to Q for inputs in T is adequate for Q, but
- T is not adequate for P;Q

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#### Criteria

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

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#### Gödel Numbering

- Definition
  - A unique numerical value for each program, such that the program can be algorithmically retrieved from this value
- For a program P with Gödel number p
  - A test set T is Gödel adequate for P if  $p \in T$
- Any test set T that contains a program P's Gödel number is adequate for P

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### 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?

# Program Renaming

- P is a renaming of Q if
  - P is identical to Q, except
  - All instances of an identifier x<sub>i</sub> of Q have been replaced by an identifier x<sub>j</sub> where x<sub>j</sub> does not appear in Q, or
  - If there exists a sequence  $Q = P_1, P_2, P_3, ..., P_n = P$ , where
    - $P_{i+1}$  is a renaming of  $P_i$  for i = 1, ..., n-1

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### 9. Renaming Property

- Let P be a renaming of Q
- Test set T is adequate for P iff T is adequate for Q
- Intuitively, an "inessential" change in a program, such as changing variable names, should not change the test data required to adequately test the program
- Gödel adequacy does not satisfy this property!!

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## Canonical Representation

- Given a Program P with k variables
  - Obtain its canonical representation by
  - Renaming variables using the set  $\{x_1, x_2, ..., x_k\}$  where  $x_1$  replaces the first variable used in the program and  $x_k$  replaces the  $k^{th}$  variable used;  $x_i$  replaces the  $i^{th}$  variable used

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## Gödel-class Numbering

- Definition
  - A unique numerical value for each program's <u>canonical</u> form, such that the it can be algorithmically retrieved from this value
- For a program P with Gödel-class number p
  - A test set T is Gödel-class adequate for P if  $p \in T$
- Any test set T that contains a program P's Gödelclass number is adequate for P
- Does it satisfy Renaming Property?
- And all other 8 properties?

10. Statement Coverage

• If T is adequate for P, then T causes every executable statement of P to be executed

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