

Importance of Predicatebased Testing

- Thorough testing of C used to
 - Detect faults in C,
 - Statements executed before C
 - Statements executed after C

Terms Defined

- Predicate
 - Simple or compound predicate
- Simple predicate
 - Boolean variable, or
 - Relational expression,
 - May have one or more NOT (¬) operators
- Relational expression
 - E1 <rop> E2
 - E1 and E2 are arithmetic expressions
 - <rop> ? {<, <=, >, >=, /=, =}











Yet More Terms (2)

- Assume that C* has the same set of variables as C and is not equivalent to C. Test set T "distinguishes" C from C* if C and C* produce different outcomes for T
- Assume that C contains faults and C" is the correct version of C. Test set T is "insensitive" to the faults in C if this test cannot distinguish C from C"







Complete Relational Operator Testing

• Can the test cases T11, T12, and T13 distinguish between C# and

-(E1 = E2) & (E3 < E4)

- (E1 /= E2) & (E3 = E4)

BR-constraints Given a predicate (<opd₁> <bop₁> <opd₂> <bop₂> ... <opd_n> <bop_n> <opd₁> is the ith simple operand BR-constraint (D1, D2, ..., Dn) Each Di is a symbol specifying a constraint on the Boolean variable or relational expression in <opd₁>



























