



- Compound predicate
 - At least one "binary Boolean operator"
 - Two or more operands
 - Maybe NOT operators
 - Maybe parenthesis
- Binary Boolean operators
 OR (|) and AND (&)
- Simple operand
 - Operand without binary Boolean operators
- · Compound operand
 - Operand with at least one binary Boolean operator

Terms Defined (3)

- Boolean expression
 - Predicate with no relational expressions
- Bi = Boolean expression
- Ei = Arithmetic expression
- · <rop> or <rop_i> = relational
 operator
- <bop> or <bop_i> = binary Boolean
 operator

Assumptions

• Predicate has no syntactic faults

Types of Faults

- An "incorrect" predicate may have one or more of the following faults
 Boolean operator fault

 Incorrect AND/OR or missing/extra NOT
 - Boolean variable fault
 Incorrect Boolean variable
 - Incorrect Boolean Variat
 Parenthesis fault
 - Incorrect location
 - Relational operator fault
 - Incorrect relational operator
 - Arithmetic expression fault
 - Various types

Yet More Terms

- Existence of one/more faults is "detected by a test" T if an execution of C with T produces an incorrect outcome of C
- Test set T for C "guarantees the detection" of certain type of faults F in C if the existence of F in C can be detected by at least one element in T, provided C doesn't contain faults of other types

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"

Testing Simple Predicates

- Branch testing
 - TRUE and FALSE branches be executed at least once
- Relational Operator Testing
 Given E1 <rop> E2
 - Need 3 tests
 - E1 > E2; E1 < E2; E1 = E2
 - If only <rop> is incorrect and E1 and E2 are correct, then detection is guaranteed

Testing Compound Predicates

· Complete branch testing

- All TRUE and FALSE branches of each simple/compound operand in compound predicate C be executed at least once
- Exhaustive branch testing
 - All combinations of TRUE and FALSE branches of simple operands in C be executed at least once
 - C has N Boolean Operators, then N+1 simple operands. Requires 2^(n+1) test cases

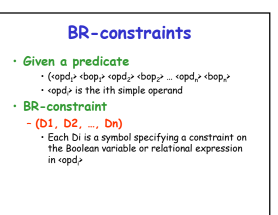
Testing Compound Predicates (2) Complete relational operator testing Relational operator testing for each relational expression in C Let C# be (E1 = E2) & (E3 /= E4) Assume T1 contains 3 tests T11 makes E1 = E2 and E3 = E4 T12 makes E1 < E2 and E3 < E4 T13 makes E1 < E2 and E3 < E4 T1 satisfies relational operator testing for each simple operand of C# If E1, E2, E3, and E4 are correct, what

can we say about the correctness of operators?

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 (2) • Constraints for a Boolean variable B - The value of B is TRUE - The value of B is FALSE - No constraint • Symbols

- +
- f _ *

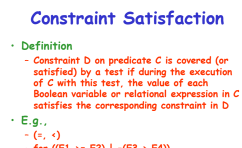
BR-constraints (2)

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- · Constraints for a relational expression (E1 <rop> E2)
 - Value is TRUE t f
 - Value is FALSE
 - (E1 E2) > 0
 - (E1 E2) = 0 • (E1 - E2) < 0
 - No constraint



- for ((E1 >= E2) | ¬(E3 > E4))
- Coverage requires that (E1 = E2) and
 - (E3 < E4)

Constraint Satisfaction (2)

Definition

- Set S of BR-constraints on predicate C is covered (or satisfied) by a test set T if each constraint in S is covered for C by at least one test in т



- In terms of BR-constraints
 - Branch testing (E1 <rop> E2) · {(t), (f)}
 - Relational operator testing (E1 <rop> E2) • {(>), (=), (<)}</p>
 - Complete branch testing ((E1 <rop1> E2) <bop> (E3 <rop2> E4))
 - {(t, *), (f, *), (*, t), (*, f)}
 - Complete relational operator testing ((E1 <rop1> E2) <bop> (E3 <rop2> E4))
 ((,*), (=,*), (<,*), (*,*), (*, =), (*, <)}

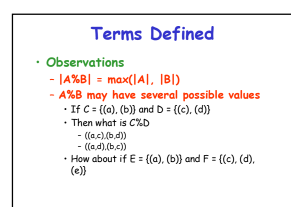
- Concatenation

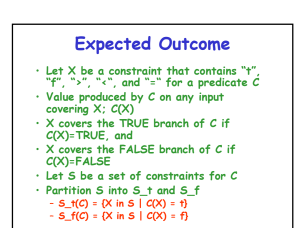
 Let u = (u₁, u₂, ..., u_m) and v = (v₁, v₂, ..., v_n) be two sequences

 (u,v) = (u₁, u₂, ..., u_m, v₁, v₂, ..., v_n)

 Other terms

 Let A and B be two sets
 A\$B denotes the union of A and B
 A*B is the product of A and B
 |A| is the size of A
 A%B is called the onto from A to B
 - Minimal set of (u,v) such that $u\in A$ and every element in A appears in u at least once; $v\in B$ and every element in B appears in v at least once





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More complex predicates
 - (E3 >= E4) | (E5 = E6)
 · 54_f = {(<, <), (<, >)}
 - (E3 >= E4) & (E5 = E6)
 · 59_t = {(>, =), (=, =)}

• How about S4_t and S9_f?

