# Introduction to Software Testing Chapter 3.2 Logic Coverage

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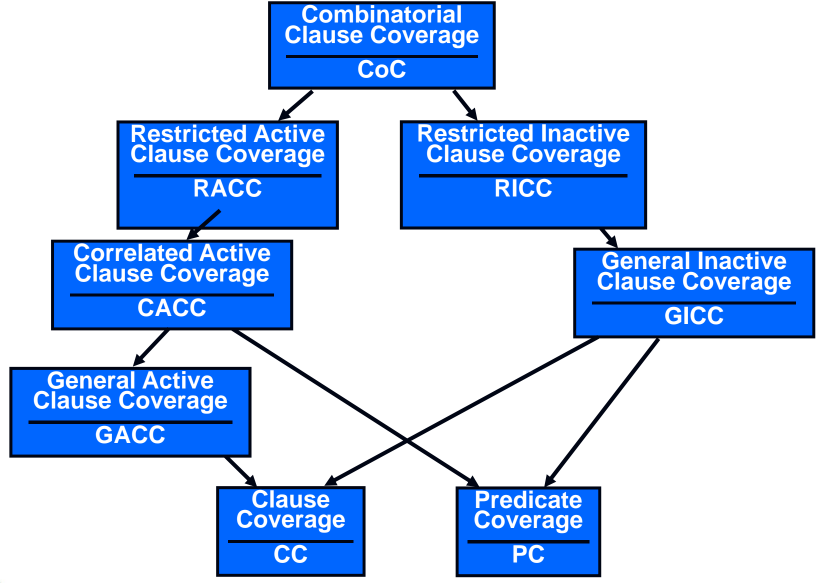


### **Covering Logic Expressions**

- Logic expressions show up in many situations
- Covering logic expressions is required by the US Federal Aviation Administration for safety critical software
- Logical expressions can come from many sources
  - Decisions in programs
  - FSMs and statecharts
  - Requirements
- Tests are intended to choose some subset of the total number of truth assignments to the expressions



# **Logic Coverage Criteria Subsumption**





# **Logic Predicates and Clauses**

- A predicate is an expression that evaluates to a boolean value
- Predicates can contain
  - boolean variables
  - non-boolean variables that contain >, <, ==, >=, <=, !=</p>
  - boolean function calls
- Internal structure is created by logical operators
  - ¬ the *negation* operator
  - ∧ the and operator
  - ∨ − the *or* operator
  - $\rightarrow$  the *implication* operator
  - ⊕ the *exclusive or* operator
  - ← the *equivalence* operator
- A clause is a predicate with no logical operators



# **Examples**

- $(a < b) \lor f (z) \land D \land (m >= n*o)$
- Four clauses:
  - (a < b) relational expression</p>
  - f (z) boolean-valued function
  - D boolean variable
  - (m >= n\*o) relational expression
- Most predicates have few clauses
- Sources of predicates
  - Decisions in programs
  - Guards in finite state machines
  - Decisions in UML activity graphs
  - Requirements, both formal and informal
  - SQL queries



### **Testing and Covering Predicates**

- We use predicates in testing as follows:
  - Developing a model of the software as one or more predicates
  - Requiring tests to satisfy some combination of clauses

#### Abbreviations:

- P is the set of predicates
- p is a single predicate in P
- C is the set of clauses in P
- c is a single clause in C



# **Predicate and Clause Coverage**

The first (and simplest) two criteria require that each predicate and each clause be evaluated to both true and false

Predicate Coverage (PC): For each p in P, TR contains two requirements: p evaluates to true, and p evaluates to false.

a.k.a. "decision coverage" in literature

- When predicates come from conditions on edges, this is equivalent to edge coverage
- PC does not evaluate all the clauses, so ...

Clause Coverage (CC): For each c in C, TR contains two requirements: c evaluates to true, and c evaluates to false.

# **Predicate Coverage Example**

((a < b) ∨ D) ∧ (m >= n\*o) predicate coverage

#### **Predicate = true**

```
a = 5, b = 10, D = true, m = 1, n = 1, o = 1
= (5 < 10) \times true \times (1 >= 1*1)
= true \times true \times TRUE
= true
```

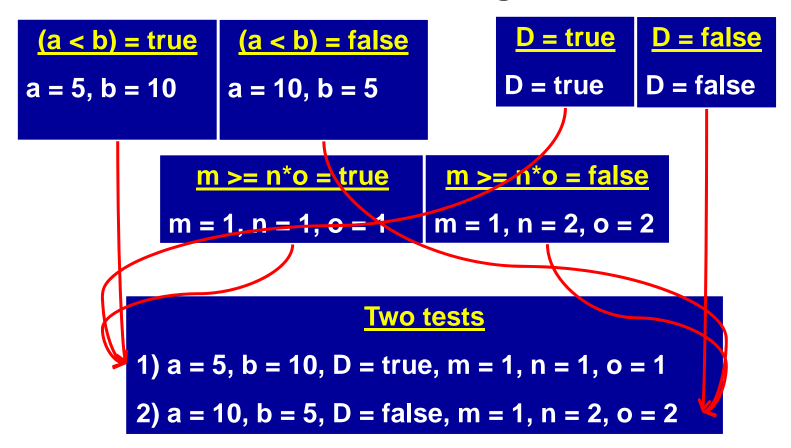
#### Predicate = false

```
a = 10, b = 5, D = false, m = 1, n = 1, o = 1
= (10 < 5) \lor false \land (1 >= 1*1)
= false \lor false \land TRUE
= false
```



# Clause Coverage Example

((a < b) ∨ D) ∧ (m >= n\*o) Clause coverage





### **Problems with PC and CC**

- PC does not fully exercise all the clauses, especially in the presence of short circuit evaluation
- CC does not always ensure PC
  - That is, we can satisfy CC without causing the predicate to be both true and false
    - Ex.  $x > 3 \rightarrow x > 1$ 
      - Two test cases { x=4, x=0} satisfy CC but not PC
  - This is definitely <u>not</u> what we want!
- Condition/decision coverage is a hybrid metric composed by the union of CC and PC
  - Modified condition/decision coverage (MC/DC) checks every condition can affect decision
  - equivalent to condition/decision coverage for C/Java (w/ short circuit)
- The simplest solution is to test all combinations ...



# **Combinatorial Coverage**

- CoC requires every possible combination
- Sometimes called Multiple Condition Coverage

Combinatorial Coverage (CoC): For each p in P, TR has test requirements for the clauses in  $C_p$  to evaluate to each possible combination of truth values.

	a < b	D	m >= n*o	$((\mathbf{a} < \mathbf{b}) \lor \mathbf{D}) \land (\mathbf{m} >= \mathbf{n} * 0)$		
1	T	T	T	T		
2	T	T	${f F}$	${f F}$		
3	T	F	${f T}$	T		
4	T	F	${f F}$	${f F}$		
5	${f F}$	T	${f T}$	T		
6	${f F}$	T	${f F}$	${f F}$		
7	${f F}$	F	${f T}$	${f F}$		
8	${f F}$	F	${f F}$	${f F}$		



# **Combinatorial Coverage**

- This is simple, neat, clean, and comprehensive ....
- But quite expensive!
- $2^N$  tests, where N is the number of clauses
  - Impractical for predicates with more than 3 or 4 clauses
- The literature has lots of suggestions some confusing
- The general idea is simple:

#### Test each clause independently from the other clauses

- Getting the details right is hard
- What exactly does "independently" mean ?
- The book presents this idea as "making clauses active"



### **Active Clauses**

- Clause coverage has a weakness
  - The values do not always make a difference to a whole predicate
- To really test the results of a clause, the clause should be the determining factor in the value of the predicate

#### **Determination:**

A clause  $C_i$  in predicate p, called the major clause, determines p if and only if the values of the remaining minor clauses  $C_j$  are such that changing  $C_i$  changes the value of p

This is considered to make the clause c<sub>i</sub> active



# **Determining Predicates**

#### $P = A \vee B$

if B = true, p is always true.

so if B = false, A determines p.

if A = false, B determines p.

#### $P = A \wedge B$

if B = false, p is always false. so if B = true, A determines p.

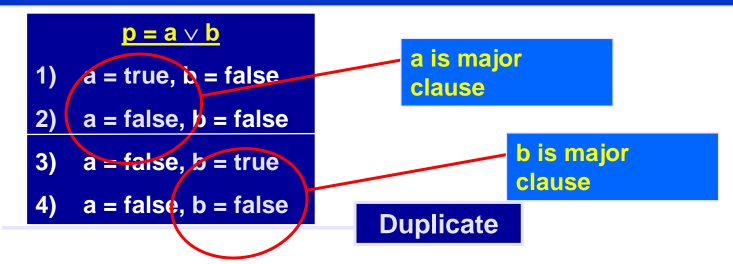
if A = true, B determines p.

- Goal: Find tests for each clause when the clause determines the value of the predicate
- This is formalized in several criteria that have subtle, but very important, differences



### **Active Clause Coverage**

Active Clause Coverage (ACC): For each p in P and each major clause  $c_i$  in  $C_p$ , choose minor clauses  $c_j$ , j != i, so that  $c_i$  determines p. TR has two requirements for each  $c_i$ :  $c_i$  evaluates to true and  $c_i$  evaluates to false.



- This is a form of MCDC, which is required by the Federal Avionics Admini stration (FAA) for safety critical software
- <u>Ambiguity</u>: Do the minor clauses have to have the <u>same values</u> when the major clause is true and false?



### **Resolving the Ambiguity**

```
p = a \lor (b \land c)
Major clause : a
a = true, b = false, c = true
a = false, b = false
c = false
```

Is this allowed?

- This question caused confusion among testers for years
- Considering this carefully leads to three separate criteria :
  - Minor clauses do not need to be the same (GACC)
  - Minor clauses do need to be the same (RACC)
  - Minor clauses force the predicate to become both true and false (CACC)



### **General Active Clause Coverage**

General Active Clause Coverage (GACC): For each p in P and each major clause  $c_i$  in Cp, choose minor clauses  $c_j$ , j != i, so that  $c_i$  determines p. TR has two requirements for each  $c_i$ :  $c_i$  evaluates to true and  $c_i$  evaluates to false.

The values chosen for the minor clauses  $c_j$  do <u>not</u> need to be the same when  $c_i$  is true as when  $c_i$  is false, that is,  $c_j(c_i = true) = c_j(c_i = true)$  for all  $c_i$  OR  $c_i(c_i = true) != c_i(c_i = true)$  for all  $c_i$ .

- It is possible to satisfy GACC without satisfying predicate coverage
  - Ex.  $p = a \leftrightarrow b$ ,
    - {TT, FF} satisfies GACC, but not PC
- We want to cause predicates to be both true and false!



### Restricted Active Clause Coverage

Restricted Active Clause Coverage (RACC): For each p in P and each major clause  $c_i$  in Cp, choose minor clauses  $c_j$ , j != i, so that  $c_i$  determines p. TR has two requirements for each  $c_i$ :  $c_i$  evaluates to true and  $c_i$  evaluates to false.

The values chosen for the minor clauses  $c_j$  must be the same when  $c_i$  is true as when  $c_i$  is false, that is, it is required that  $c_j(c_i = true) = c_i(c_i = false)$  for all  $c_i$ .

- This has been a common interpretation by aviation developers
- RACC often leads to infeasible test requirements
- There is no logical reason for such a restriction



### **Correlated Active Clause Coverage**

Correlated Active Clause Coverage (CACC): For each p in P and each major clause  $c_i$  in Cp, choose minor clauses  $c_j$ , j != i, so that  $c_i$  determines p. TR has two requirements for each  $c_i$ :  $c_i$  evaluates to true and  $c_i$  evaluates to false.

The values chosen for the minor clauses  $c_j$  must cause p to be true for one value of the major clause  $c_i$  and false for the other, that is, it is required that  $p(c_i = true) != p(c_i = false)$ .

- A more recent interpretation
- Implicitly allows minor clauses to have different values
- Explicitly satisfies (subsumes) predicate coverage



### **CACC** and **RACC**

	a a	b	c	$a \wedge (b \vee c)$
1	Т	Т	T	T
2	Ť	T	F	T
3	T	F	T	T
5	F	T	T	${f F}$
6	F	T	F	$\int \mathbf{F}$
7	F	F	T	$\int$ <b>F</b>

	a a	b	c	$a \wedge (b \vee c)$
1	T	T	T	T
5	Ė	T	T	${f F}$
2	Т	T	F	T
6	F	T	$\mathbf{F}$	${f F}$
3	T	F	T	, T
7	F	F	T	$\int$ <b>F</b>

major clause

CACC can be satisfied by choosing any of rows 1, 2, 3 AND any of rows 5, 6, 7 – a total of nine pairs

major clause

RACC can only be satisfied by one of the three pairs above

# **Inactive Clause Coverage**

- The active clause coverage criteria ensure that "major" clauses do affect the predicates
- Inactive clause coverage takes the opposite approach major clauses do not affect the predicates

**Inactive Clause Coverage (ICC)**: For each p in P and each major clause  $c_i$  in Cp, choose minor clauses  $c_j$ , j != i, so that  $c_i$  does not determine p. TR has <u>four</u> requirements for each  $c_i$ :

- (1)  $c_i$  evaluates to true with p true
- (2)  $c_i$  evaluates to false with p true
- (3)  $c_i$  evaluates to true with p false, and
- (4)  $c_i$  evaluates to false with p false.



### **General and Restricted ICC**

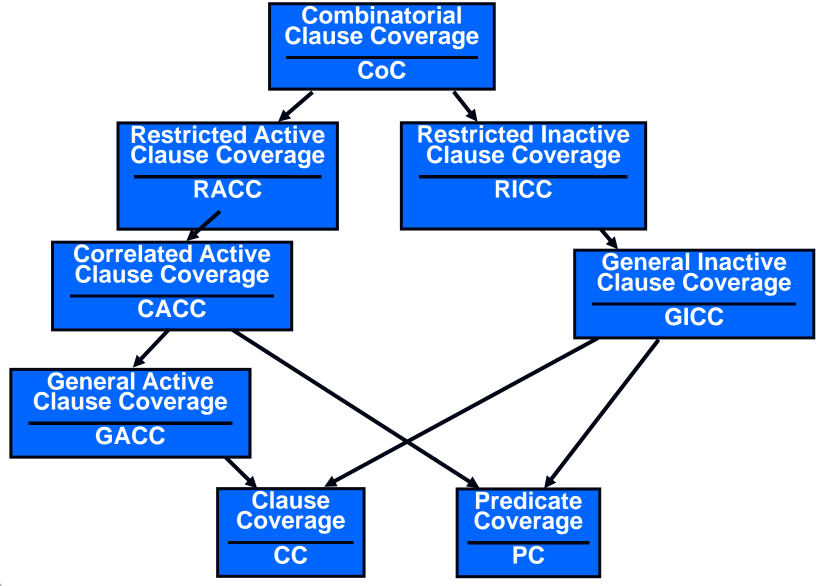
- Unlike ACC, the notion of correlation is not relevant
  - c<sub>i</sub> does not determine p, so cannot correlate with p
- Predicate coverage is always guaranteed

General Inactive Clause Coverage (GICC): For each p in P and each major clause  $c_i$  in Cp, choose minor clauses  $c_j$ ,  $j \neq i$ , so that  $c_i$  does not determine p. The values chosen for the minor clauses  $c_j$  do not need to be the same when  $c_i$  is true as when  $c_i$  is false, that is,  $c_j(c_i = true) = c_j(c_i = false)$  for all  $c_j$  OR  $c_j(c_i = true) \neq c_j(c_i = false)$  for all  $c_j$ .

Restricted Inactive Clause Coverage (RICC): For each p in P and each major clause  $c_i$  in Cp, choose minor clauses  $c_j$ ,  $j \neq i$ , so that  $c_i$  does not determine p. The values chosen for the minor clauses  $c_j$  must be the same when  $c_i$  is true as when  $c_i$  is false, that is, it is required that  $c_j(c_i = true) = c_i(c_i = false)$  for all  $c_i$ .



# Logic Coverage Criteria Subsumption





### Making Clauses Determine a Predicate

- Finding values for minor clauses  $C_i$  is easy for simple predicates
- But how to find values for more complicated predicates ?
- Definitional approach:
  - $p_{c=true}$  is predicate p with every occurrence of c replaced by true
  - $ightharpoonup p_{c=false}$  is predicate p with every occurrence of c replaced by false
- To find values for the minor clauses, connect  $p_{c=true}$  and  $p_{c=false}$  with exclusive OR

$$p_c = p_{c=true} \oplus p_{c=false}$$

After solving, p<sub>C</sub> describes exactly the values needed for C to determine p



### **Examples**

```
p_{a} = p_{a=true} \oplus p_{a=false}
= (true \lor b) XOR (false \lor b)
= true XOR b
= \neg b
p_{a} = p_{a=true} \oplus p_{a=false}
= (true \land b) \oplus (false \land b)
= b \oplus false
= b
```

```
p_{a} = p_{a=true} \oplus p_{a=false}
= (true \lor (b \land c)) \oplus (false \lor (b \land c))
= true \oplus (b \land c)
= \neg (b \land c)
= \neg b \lor \neg c
```

- "NOT b \( \times \) NOT c" means either b or c can be false
- RACC requires the same choice for both values of *a*, CACC **KAIST** does not

### A More Subtle Example

```
p = (a \land b) \lor (a \land \neg b)
p_{a} = p_{a=true} \oplus p_{a=false}
= ((true \land b) \lor (true \land \neg b)) \oplus ((false \land b) \lor (false \land \neg b))
= (b \lor \neg b) \oplus false
= true \oplus false
= true
```

```
p = (a \land b) \lor (a \land \neg b)
p_b = p_{b=true} \oplus p_{b=false}
= ((a \land true) \lor (a \land \neg true)) \oplus ((a \land false) \lor (a \land \neg false))
= (a \lor false) \oplus (false \lor a)
= a \oplus a
= false
```

- a always determines the value of this predicate
- b never determines the value b is irrelevant!



# Infeasible Test Requirements

Consider the predicate:

$$(a > b \land b > c) \lor c > a$$

- (a > b) = true, (b > c) = true, (c > a) = true is infeasible
- As with graph-based criteria, infeasible test requirements have to be recognized and ignored
- Recognizing infeasible test requirements is hard, and in general, undecidable



# **Example**

$$p = a \wedge (\neg b \vee c)$$

	а	b	С	р	p <sub>a</sub>	p <sub>b</sub>	p <sub>c</sub>
1	Т	Т	Т	Т	Т	F	Т
2	Т	Τ	F	F	F	Т	Т
3	Т	F	Т	Т	Т	F	F
4	Т	F	F	Т	Т	Т	F
5	F	Т	Т	F	Т	F	F
6	F	Τ	F	F	F	F	F
7	F	F	Т	F	Т	F	F
8	F	F	F	F	Т	F	F

- Conditions under which each of the clauses determines p

  - p<sub>b</sub>: a ∧¬c
  - $p_c$ : a  $\wedge$  b

All pairs of rows satisfying GACC

a: {1,3,4} x {5,7,8}, b: {(2,4)}, c:{(1,2)}

All pairs of rows satisfying CACC

Same as GACC

All pairs of rows satisfying RACC

**a**: {(1,5),(3,7),(4,8)}

Same as CACC pairs for b, c

GICC

a: {(2,6)} for p=F, no feasible pair for p=T

b: {5,6}x{7,8} for p=F, {(1,3) for p=T

 $c: \{5,7\}x\{6,8\}$  for p=F,  $\{(3,4)\}$  for p=T

#### **RICC**

a: same as GICC

b: {(5,7),(6,8)} for p=F, {(1,3)} for p=T

 $c: \{(5,6),(7,8)\}$  for p=F,  $\{(3,4)\}$  for p=T

# **Logic Coverage Summary**

- Predicates are often very simple—in practice, most have less than 3 clauses
  - In fact, most predicates only have one clause!
  - With only clause, PC is enough
  - With 2 or 3 clauses, CoC is practical
  - Advantages of ACC and ICC criteria significant for large predicates
    - CoC is impractical for predicates with many clauses
- Control software often has many complicated predicates, with lots of clauses
  - Question ... why don't complexity metrics count the number of clauses in predicates?

