

Introduction to Software Testing

Chapter 3.3

Logic Coverage from Source Code

Paul Ammann & Jeff Offutt

Logic Expressions from Source

- Predicates are derived from decision statements in programs
- In programs, most predicates have less than four clauses
 - Wise programmers actively strive to keep predicates simple
- When a predicate only has one clause, COC, ACC, ICC, and CC all collapse to predicate coverage (PC)
- Applying logic criteria to program source is hard because of reachability and controllability:
 - Reachability : Before applying the criteria on a predicate at a particular statement, we have to get to that statement
 - Controllability : We have to find input values that indirectly assign values to the variables in the predicates
 - Variables in the predicates that are not inputs to the program are called *internal variables*
- These issues are illustrated through the triangle example in the following slides ...

```

30 private static int Triang (int Side1, int Side2, int Side3)
31 {
32     int tri_out;
33
34     // tri_out is output from the routine:
35     // Triang = 1 if triangle is scalene
36     // Triang = 2 if triangle is isosceles
37     // Triang = 3 if triangle is equilateral
38     // Triang = 4 if not a triangle
39
40     // After a quick confirmation that it's a legal
41     // triangle, detect any sides of equal length
42     if (Side1 <= 0 || Side2 <= 0 || Side3 <= 0)
43     {
44         tri_out = 4;
45         return (tri_out);
46     }
47
48     tri_out = 0;
49     if (Side1 == Side2)
50         tri_out = tri_out + 1;
51     if (Side1 == Side3)
52         tri_out = tri_out + 2;
53     if (Side2 == Side3)
54         tri_out = tri_out + 3;
55     if (tri_out == 0)
56     { // Confirm it's a legal triangle before declaring
57         // it to be scalene
59         if (Side1+Side2<=Side3||Side2+Side3 <= Side1
60             || Side1+Side3 <= Side2)
61             tri_out = 4;
62         else
63             tri_out = 1;
64         return (tri_out);
65     }
67     /* Confirm it's a legal triangle before declaring
68        it to be isosceles or equilateral */
69
70     if (tri_out > 3)
71         tri_out = 3;
72     else if (tri_out == 1 && Side1+Side2 > Side3)
73         tri_out = 2;
74     else if (tri_out == 2 && Side1+Side3 > Side2)
75         tri_out = 2;
76     else if (tri_out == 3 && Side2+Side3 > Side1)
77         tri_out = 2;
78     else
79         tri_out = 4;
80     return (tri_out);
81 } // end Triang

```

Ten Triang Predicates

42: (Side1 <= 0 || Side2 <= 0 || Side3 <= 0)

49: (Side1 == Side2)

51: (Side1 == Side3)

53: (Side2 == Side3)

55: (triOut == 0)

59: (Side1+Side2 <= Side3 || Side2+Side3 <= Side1 ||
Side1+Side3 <= Side2)

70: (triOut > 3)

72: (triOut == 1 && Side1+Side2 > Side3)

74: (triOut == 2 && Side1+Side3 > Side2)

76: (triOut == 3 && Side2+Side3 > Side1)

Reachability for Triang Predicates

42: True

49: P1 = $s1 > 0 \ \&\& \ s2 > 0 \ \&\& \ s3 > 0$

51: P1

53: P1

55: P1

59: P1 $\&\& \text{triOut} = 0$

62: P1 $\&\& \text{triOut} = 0$

$\&\& (s1+s2 > s3) \ \&\& (s2+s3 > s1) \ \&\& (s1+s3 > s2)$

70: P1 $\&\& \text{triOut} \neq 0$

72: P1 $\&\& \text{triOut} \neq 0 \ \&\& \text{triOut} \leq 3$

74: P1 $\&\& \text{triOut} \neq 0 \ \&\& \text{triOut} \leq 3 \ \&\& (\text{triOut} \neq 1 \ \|\ s1+s2 \leq s3)$

76: P1 $\&\& \text{triOut} \neq 0 \ \&\& \text{triOut} \leq 3 \ \&\& (\text{triOut} \neq 1 \ \|\ s1+s2 \leq s3)$
 $\&\& (\text{triOut} \neq 2 \ \|\ s1+s3 \leq s2)$

78: P1 $\&\& \text{triOut} \neq 0 \ \&\& \text{triOut} \leq 3 \ \&\& (\text{triOut} \neq 1 \ \|\ s1+s2 \leq s3)$
 $\&\& (\text{triOut} \neq 2 \ \|\ s1+s3 \leq s2) \ \&\& (\text{triOut} \neq 3 \ \|\ s2+s3 \leq s1)$

Need to solve for the
internal variable
triOut

Solving for Internal Variable *triOut*

At line 55, *triOut* has a value in the range (0 .. 6)

triOut = 0	s1!=s2	&&	s1!=s3	&&	s2!=s3
1	s1=s2	&&	s1!=s3	&&	s2!=s3
2	s1!=s2	&&	s1=s3	&&	s2!=s3
3	s1!=s2	&&	s1!=s3	&&	s2=s3
4	s1=s2	&&	s1!=s3	&&	s2=s3
5	s1!=s2	&&	s1=s3	&&	s2=s3
6	s1=s2	&&	s1=s3	&&	s2=s3

Contradiction

Contradiction

Reachability for Triang Predicates (solved for triOut – reduced)

42: True

49: $P1 = s1 > 0 \ \&\& \ s2 > 0 \ \&\& \ s3 > 0$

51: P1

53: P1

55: P1

59: $P1 \ \&\& \ s1 \neq s2 \ \&\& \ s2 \neq s3 \ \&\& \ s2 \neq s3$ (triOut = 0)

62: $P1 \ \&\& \ s1 \neq s2 \ \&\& \ s2 \neq s3 \ \&\& \ s2 \neq s3$ (triOut = 0)
 $\ \&\& \ (s1 + s2 > s3) \ \&\& \ (s2 + s3 > s1) \ \&\& \ (s1 + s3 > s2)$

70: $P1 \ \&\& \ P2 = (s1 = s2 \ \|\ s1 = s3 \ \|\ s2 = s3)$ (triOut != 0)

72: $P1 \ \&\& \ P2 \ \&\& \ P3 = (s1 \neq s2 \ \|\ s1 \neq s3 \ \|\ s2 \neq s3)$ (triOut <= 3)

74: $P1 \ \&\& \ P2 \ \&\& \ P3 \ \&\& \ (s1 \neq s2 \ \|\ s1 + s2 \leq s3)$

76: $P1 \ \&\& \ P2 \ \&\& \ P3 \ \&\& \ (s1 \neq s2 \ \|\ s1 + s2 \leq s3)$
 $\ \&\& \ (s1 \neq s3 \ \|\ s1 + s3 \leq s2)$

78: $P1 \ \&\& \ P2 \ \&\& \ P3 \ \&\& \ (s1 \neq s2 \ \|\ s1 + s2 \leq s3)$

$\ \&\& \ (s1 \neq s3 \ \|\ s1 + s3 \leq s2) \ \&\& \ (s2 \neq s3 \ \|\ s2 + s3 \leq s1)$

Looks complicated,
but a lot of
redundancy

Predicate Coverage

These values are
"don't care",
needed to
complete the test.

	T				F			
	A	B	C	EO	A	B	C	EO
p42: (S1 <= 0 S2 <= 0 S3 <= 0)	0	0	0	4	1	1	1	3
p49: (S1 == S2)	1	1	1	3	1	2	2	2
p51: (S1 == S3)	1	1	1	3	1	2	2	2
p53: (S2 == S3)	1	1	1	3	2	1	2	2
p55: (triOut == 0)	1	2	3	4	1	1	1	3
p59: (S1+S2 <= S3 S2+S3 <= S1 S1+S3 <= S2)	1	2	3	4	2	3	4	1
p70: (triOut > 3)	1	1	1	3	2	2	3	2
p72: (triOut == 1 && S1+S2 > S3)	2	2	3	2	2	2	4	4
p74: (triOut == 2 && S1+S3 > S2)	2	3	2	2	2	4	2	4
p76: (triOut == 3 && S2+S3 > S1)	3	2	2	2	4	2	2	4

Clause Coverage

	T				F			
	A	B	C	EO	A	B	C	EO
p42: (S1 <= 0)	0	1	1	4	1	1	1	3
(S2 <= 0)	1	0	1	4	1	1	1	3
(S3 <= 0)	1	1	0	4	1	1	1	3
p59: (S1+S2 <= S3)	2	3	6	4	2	3	4	1
(S2+S3 <= S1)	6	2	3	4	2	3	4	1
(S1+S3 <= S2)	2	6	3	4	2	3	4	1
p72: (triOut == 1)	2	2	3	2	2	3	2	2
(S1+S2 > S3)	2	2	3	2	2	2	5	4
p74: (triOut == 2)	2	3	2	2	3	2	2	2
(S1+S3 > S2)	2	3	2	2	2	5	2	4
p76: (triOut == 3)	3	2	2	2	1	2	1	4
(S2+S3 > S1)	3	2	2	2	5	2	2	4

Correlated Active Clause Coverage

		A	B	C	EO
p42: (S1 <= 0 S2 <= 0 S3 <= 0)	T f f	0	1	1	4
	F f f	1	1	1	3
	f T f	1	0	1	4
	f f T	1	1	0	4
p59: (S1+S2 <= S3 S2+S3 <= S1 S1+S3 <= S2)	T f f	2	3	6	4
	F f f	2	3	4	1
	f T f	6	2	3	4
	f f T	2	6	3	4
p72: (triOut == 1 && S1+S2 > S3) → s1=s2 && s1!=s3 && s2!=s3	T t	2	2	3	2
	F t	2	3	3	2
	t F	2	2	5	4
p74: (triOut == 2 && S1+S3 > S2) → s1!=s2 && s1=s3 && s2!=s3	T t	2	3	2	2
	F t	2	3	3	2
	t F	2	5	2	4
p76: (triOut == 3 && S2+S3 > S1) → s1!=s2 && s1!=s3 && s2=s3	T t	3	2	2	2
	F t	1	2	2	4
	t F	5	2	2	4

Program Transformation Issues

```
if ((a && b) || c) {  
    S1;  
}  
else {  
    S2;  
}
```


Transform (1)?

```
if (a) {  
    if (b)  
        S1;  
    else {  
        if (c)  
            S1;  
        else  
            S2;  
    }  
}  
else {  
    if (c)  
        S1;  
    else  
        S2;  
}
```


Transform (2)?

```
d = a && b;  
e = d || c;  
if (e) {  
    S1;  
}  
else {  
    S2;  
}
```

Problems with Transformed Programs

- Maintenance is certainly harder with Transform (1)
 - Not recommended!
- Coverage on Transform (1)
 - PC on transform does not imply CACC on original
 - CACC on original does not imply PC on transform
- Coverage on Transform (2)
 - Structure used by logic criteria is “lost”
 - Hence CACC on transform 2 only requires 3 tests
 - Note: Mutation analysis (Chapter 5) addresses this problem
- Bottom Line: Logic coverage criteria are there to help you!

a	b	c	$(a \wedge b) \vee c$	CACC	PC	CACC(2)
T	T	T	T		X	
T	T	F	T	X		X
T	F	T	T	X	X	X
T	F	F	F	X	X	
F	T	T	T		X	
F	T	F	F	X		X
F	F	T	T			
F	F	F	F		X	

Summary : Logic Coverage for Source Code

- **Predicates** appear in decision statements
 - if, while, for, etc.
- Most predicates have less than **four clauses**
 - But some applications have predicates with many clauses
- The hard part of applying logic criteria to source is resolving the **internal variables**
- **Non-local variables** (class, global, etc.) are also input variables if they are used
- If an input variable is changed within a method, it is treated as an **internal variable** thereafter
- To maximize effect of logic coverage criteria:
 - Avoid transformations that hide predicate structure