

INTRO TO SOFTWARE TESTING

CHAPTER 8.3

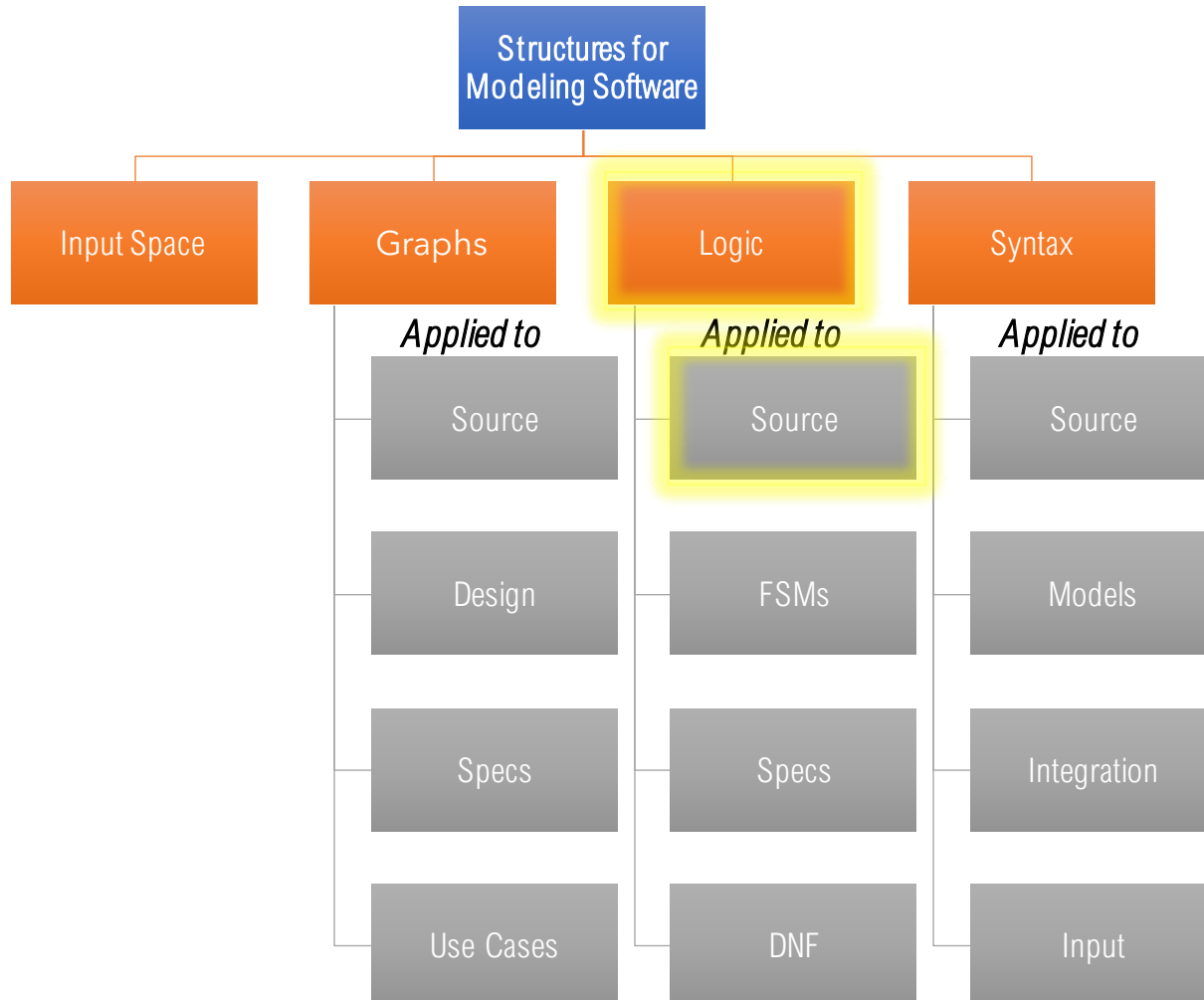
APPLYING LOGIC COVERAGE

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<https://go.gmu.edu/SWE637>

Adapted from slides by Jeff Offutt and Bob Kurtz

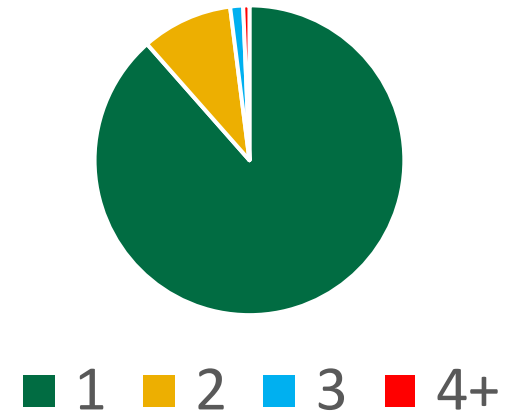
LOGIC COVERAGE



LOGIC EXPRESSIONS FROM SOURCE

Predicates are derived from *decision* statements

In programs, most predicates have *fewer than four* clauses



When a predicate has only one clause, all criteria (CoC, ACC, ICC, CC) collapse to *predicate coverage* (PC)

LOGIC EXPRESSIONS FROM SOURCE

In practice, applying logic criteria to source code is hard because of *reachability* and *controllability*

Reachability: in order to apply criteria to a predicate in a source code statement, we must be able to execute that statement

Controllability: in order to test the desired logic combinations, we must be able to find program input values that indirectly assign the desired logic values to the variables in the predicate *at the time that execution reaches the predicate*

THERMOSTAT EXAMPLE

```
public class Thermostat
{
    private int curTemp;          // current temperature reading
    private int thresholdDiff;    // temp difference until we turn heater on
    private int timeSinceLastRun; // time since heater stopped
    private int minLag;           // how long I need to wait
    private boolean override;     // has user overridden the program
    private int overTemp;         // overriding temperature
    private int runTime;          // output of turnHe
    private boolean heaterOn;     // output of turnHe
    private Period period;        // morning, day, ev
    private DayType day;          // week day or week

    // Decide whether to turn the heater on, and for
    public boolean turnHeaterOn (ProgrammedSettings p)
    {
        int dTemp = pSet.getSetting (period, day);

        if (((curTemp < dTemp - thresholdDiff) ||
            (override && curTemp < overTemp - thresholdDiff)) &&
            (timeSinceLastRun > minlag))
        { // Turn on the heater
            // How long? Assume 1 minute per degree (Fahrenheit)
            int timeNeeded = curTemp - dTemp;
            if (override)
                timeNeeded = curTemp - overTemp;
            setRunTime (timeNeeded);
            setHeaterOn (true);
            return (true);
        }
        else
        {
            setHeaterOn (false);
            return (false);
        }
    } // End turnHeaterOn
    ...
}
```

Consider this predicate...

See the textbook website for the complete source code listing

<https://cs.gmu.edu/~offutt/softwaretest/java/Thermostat.java>

<https://cs.gmu.edu/~offutt/softwaretest/java/ProgrammedSettings.java>

<https://cs.gmu.edu/~offutt/softwaretest/java/DayType.java>

<https://cs.gmu.edu/~offutt/softwaretest/java/Period.java>

THERMOSTAT EXAMPLE

```
if (((curTemp < dTemp - thresholdDiff) ||  
    (override && curTemp < overTemp - thresholdDiff)) &&  
    (timeSinceLastRun > minLag))
```

Simplify the representation

a = curTemp < dTemp – thresholdDiff

b = override

c = curTemp < overtemp – thresholdDiff

d = timeSinceLastRun > minLag

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

or $f = ad + bcd$ if you prefer DNF

PREDICATE CONTROLLABILITY

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

$a = \text{curTemp} < \text{dTemp} - \text{thresholdDiff}$

```
int dTemp = pSet.getSetting (period, day);
```

Variable `pSet` is passed as an argument

Configure `pSet` with test code like

```
pSet.setSetting(Period.MORNING, DayType.WEEKDAY, 70);
```

Control the evaluation of `dTemp` with test code like

```
setPeriod(Period.MORNING);  
setDay(DayType.WEEKDAY);
```

PREDICATE COVERAGE: TRUE

$$p = (a \vee (b \wedge c)) \wedge d = \text{TRUE}$$

We can force the predicate to be true with (among other possibilities)

$$a = \text{TRUE}, b = \text{TRUE}, c = \text{TRUE}, d = \text{TRUE}$$

That means that we need

$$\text{curTemp} < \text{dTTemp} - \text{thresholdDiff} == \text{true}$$

$$\text{override} == \text{true}$$

$$\text{curTemp} < \text{overtemp} - \text{thresholdDiff} == \text{true}$$

$$\text{timeSinceLastRun} > \text{minLag} == \text{true}$$

How can we do that?

PREDICATE COVERAGE: TRUE

a = curTemp < dTemp – thresholdDiff == true

```
// Control curTemp  
thermo.setCurrentTemp(62);  
// Control dTemp  
settings.setSetting(Period.MORNING, DayType.WEEKDAY, 70);  
thermo.setPeriod(Period.MORNING);  
thermo.setDay(DayType.WEEKDAY);  
// Control thresholdDiff  
thermo.setThresholdDiff = 5;
```

b = override == true

```
// Control override  
thermo.setOverride(true);
```

c = curTemp < overtemp – thresholdDiff == true

```
// Control overtemp (other variables are already set)  
thermo.setOverTemp(75);
```

d = timeSinceLastRun > minLag == true

```
// Control timeSinceLastRun  
thermo.setTimeSinceLastRun(15);  
// Control minLag  
thermo.setMinLag(10);
```

PREDICATE COVERAGE: TRUE

a = curTemp < dTemp – thresholdDiff == true

```
// Control curTemp  
thermo.setCurrentTemp(62);  
// Control dTemp  
settings.setSetting(Period.MORNING, DayType.WEEKDAY, 70);  
thermo.setPeriod(Period.MORNING);  
thermo.setDay(DayType.WEEKDAY);  
// Control thresholdDiff  
thermo.setThresholdDiff = 5;
```

b = override == true

```
// Control override  
thermo.setOverride(true);
```

c = curTemp < overtemp – thresholdDiff == true

```
// Control overtemp (other variables are already set)  
thermo.setOverTemp(75);
```

d = timeSinceLastRun > minLag == true

```
// Control timeSinceLastRun  
thermo.setTimeSinceLastRun(15);  
// Control minLag  
thermo.setMinLag(10);
```

CACC EXAMPLE

DEFINITION

Correlated Active Clause Coverage (CACC) – For each p in P and each major clause c_i in C_p , choose minor clauses c_j ($j \neq i$) such that c_i determines p . TR has two requirements for c_i : c_i evaluates to true and c_i evaluates to false. The values chosen for minor clauses c_j must cause p to be true for one value of major clause c_i and false for the other value of c_i .

Let's look at the CACC requirements for clause a

CACC EXAMPLE

Calculate when a determines i

$$\begin{aligned} p_a &= p_{a=true} \oplus p_{a=false} \\ &= (\top \vee (b \wedge c)) \wedge d \oplus (\text{F} \vee (b \wedge c)) \wedge d \\ &= \top \wedge d \oplus (b \wedge c) \wedge d \\ &= d \oplus (b \wedge c) \wedge d \\ &= \neg(b \wedge c) \wedge d \\ &= (\neg b \vee \neg c) \wedge d \end{aligned}$$

CACC EXAMPLE

Repeat for b , c , and d

$$p_a = (\neg b \vee \neg c) \wedge d$$

We have options here: { TTFT, FTFT } or { TFTT, FFTT } or { TFFT, FFFT } all satisfy p_a , but we'll choose { TTFT, FTFT } because at a glance we think it's a feasible set of tests (in fact I cheated and looked ahead at the test requirements for the other variables)

Det.	a	b	c	d
p_a	T	T	F	T
	F	T	F	T
p_c				
p_d				

CACC EXAMPLE

Repeat for b , c , and d

$$p_a = (\neg b \vee \neg c) \wedge d$$

$$p_b = \neg a \wedge c \wedge d$$

Det.	a	b	c	d
p_a	T	<i>T</i>	<i>F</i>	T
	F	<i>T</i>	<i>F</i>	T
p_b	F	T	T	T
	F	F	T	T
p_c				
p_d				

CACC EXAMPLE

Repeat for b , c , and d

$$p_a = (\neg b \vee \neg c) \wedge d$$

$$p_b = \neg a \wedge c \wedge d$$

$$p_c = \neg a \wedge b \wedge d$$

$$p_d = a \vee (b \wedge c)$$

Det.	a	b	c	d
p_a	T	T	F	T
	F	T	F	T
p_b	F	T	T	T
	F	F	T	T
p_c	F	T	T	T
	F	T	F	T
p_d				

CACC EXAMPLE

Repeat for b , c , and d

$$p_a = (\neg b \vee \neg c) \wedge d$$

$$p_b = \neg a \wedge c \wedge d$$

$$p_c = \neg a \wedge b \wedge d$$

$$p_d = a \vee (b \wedge c)$$

Det.	a	b	c	d
p_a	T	T	F	T
	F	T	F	T
p_b	F	T	T	T
	F	F	T	T
p_c	F	T	T	T
	F	T	F	T
p_d	F	T	T	T
	F	T	T	F

We have options here: { FTTT, FTTF } or { TFTT, TFFF } or { TTTT, TTTF } all satisfy p_d , but we can see that choosing { FTTT, FTTF } lets us re-use a previous test case for efficiency

CACC EXAMPLE

Repeat for b , c , and d

$$p_a = (\neg b \vee \neg c) \wedge d$$

$$p_b = \neg a \wedge c \wedge d$$

$$p_c = \neg a \wedge b \wedge d$$

$$p_d = a \vee (b \wedge c)$$

Det.	a	b	c	d
p_a	T	T	F	T
	F	T	F	T
p_b	F	T	T	T
	F	F	T	T
p_c	F	T	T	T
	F	T	F	T
p_d	F	T	T	T
	F	T	T	F

Five tests needed for
CACC

CACC EXAMPLE: T/F VALUES

a = curTemp < dTemp – thresholdDiff

b = override

c = curTemp < overtemp – thresholdDiff

d = timeSinceLastRun > minLag

Var.	T/F	curTemp	dTemp	threshold Diff	override	over Temp	timeSince LastRun	minLag
a	T	62	70	5	--	--	--	--
a	F	68	70	5	--	--	--	--
b	T	--	--	--	T	--	--	--
b	F	--	--	--	F	--	--	--
c	T	62	--	5	--	72	--	--
c	F	66	--	5	--	67	--	--
d	T	--	--	--	--	--	12	10
d	F	--	--	--	--	--	8	10

CACC EXAMPLE: TEST 1

Test case: TTFT

```
// Set a=true
thermo.setCurrentTemp(62);
settings.setSetting(Period.MORNING, DayType.WEEKDAY, 70);
thermo.setPeriod(Period.MORNING);
thermo.setDay(DayType.WEEKDAY);
thermo.setThresholdDiff = 5;
// Set b=true
thermo.setOverride(true);
// Set c=false
thermo.setOvertemp(67);
// Set d=true
thermo.setTimeSinceLastRun(12);
thermo.setMinLag(10);
```

CACC EXAMPLE: TEST 2

Test case: **FTFT**

```
// Set a=false
thermo.setCurrentTemp(62);
settings.setSetting(Period.MORNING, DayType.WEEKDAY, 70);
thermo.setPeriod(Period.MORNING);
thermo.setDay(DayType.WEEKDAY);
thermo.setThresholdDiff = 5;
// Set b=true
thermo.setOverride(true);
// Set c=false
thermo.setOvertemp(67);
// Set d=true
thermo.setTimeSinceLastRun(12);
thermo.setMinLag(10);
```

CACC EXAMPLE: TEST 3

Test case: FTTT

```
// Set a=false
thermo.setCurrentTemp(62);
settings.setSetting(Period.MORNING, DayType.WEEKDAY, 70);
thermo.setPeriod(Period.MORNING);
thermo.setDay(DayType.WEEKDAY);
thermo.setThresholdDiff = 5;
// Set b=true
thermo.setOverride(true);
// Set c=true
thermo.setOvertemp(78);
// Set d=true
thermo.setTimeSinceLastRun(12);
thermo.setMinLag(10);
```

CACC EXAMPLE: TEST 4

Test case: FFTT

```
// Set a=false
thermo.setCurrentTemp(62);
settings.setSetting(Period.MORNING, DayType.WEEKDAY, 70);
thermo.setPeriod(Period.MORNING);
thermo.setDay(DayType.WEEKDAY);
thermo.setThresholdDiff = 5;
// Set b=false
thermo.setOverride(false);
// Set c=true
thermo.setOvertemp(78);
// Set d=true
thermo.setTimeSinceLastRun(12);
thermo.setMinLag(10);
```

CACC EXAMPLE: TEST 5

Test case: FTTT

```
// Set a=false
thermo.setCurrentTemp(62);
settings.setSetting(Period.MORNING, DayType.WEEKDAY, 70);
thermo.setPeriod(Period.MORNING);
thermo.setDay(DayType.WEEKDAY);
thermo.setThresholdDiff = 5;
// Set b=true
thermo.setOverride(true);
// Set c=true
thermo.setOvertemp(78);
// Set d=false
thermo.setTimeSinceLastRun(8);
thermo.setMinLag(10);
```

PROGRAM TRANSFORMATION ISSUES

Reducing the number of clauses in the predicate reduces the number of test cases for each, but is that better?

```
P1:  
if ((a && b) || c) {  
    doThis(...);  
} else {  
    doThat(...);  
}
```

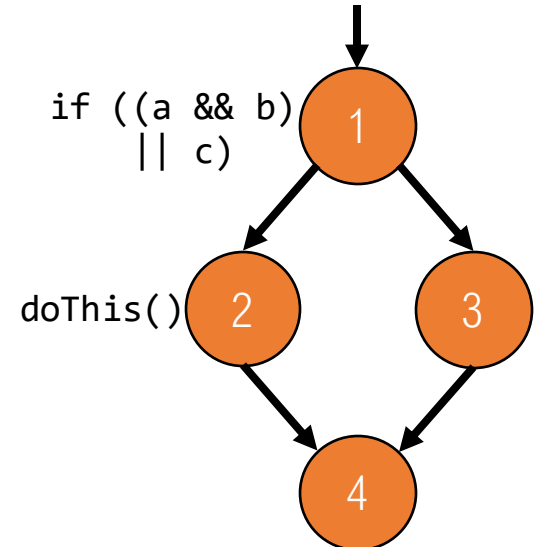
```
P2:  
if (a) {  
    if (b) {  
        doThis(...);  
    } else {  
        if (c) {  
            doThis(...);  
        } else {  
            doThat(...);  
        }  
    }  
} else {  
    if (c) {  
        doThis(...);  
    } else {  
        doThat(...);  
    }  
}
```

transform

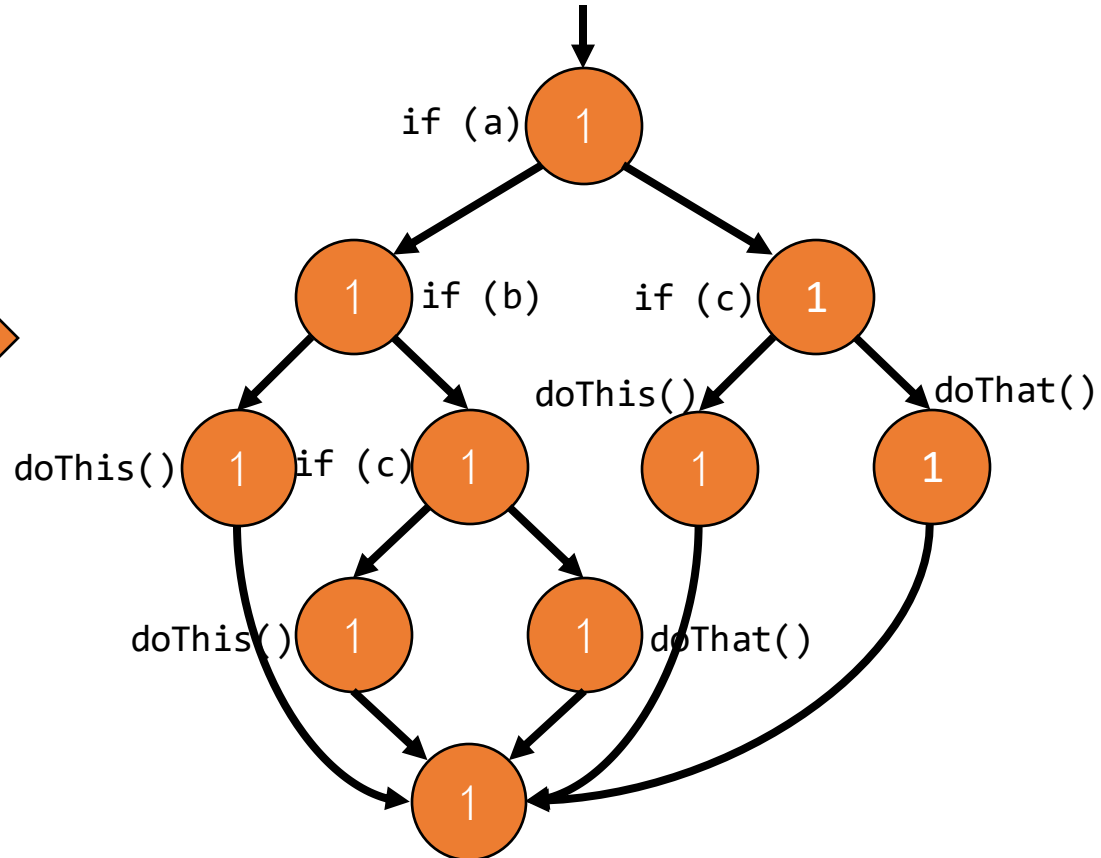


TESTING TRANSFORMATION P2

That seems... better??? Not really.



transform



PROBLEMS WITH TRANSFORMATION P2

We traded one problem for two problems

Maintenance is more difficult and expensive

Coverage actually requires more tests!

a	b	c	$(a \wedge b) \vee c$	CACC on P1	PC on P2
T	T	T	T		✓
T	T	F	T	✓	
T	F	T	T	✓	✓
T	F	F	F	✓	✓
F	T	T	T		✓
F	T	F	F	✓	
F	F	T	T		
F	F	F	F		✓

PROGRAM TRANSFORMATION ISSUES

Moving logic out of the predicates reduces the number of test cases, but is that better?

```
P1:  
if ((a && b) || c) {  
    doThis(...);  
} else {  
    doThat(...);  
}
```

transform

```
P3:  
d = a && b;  
e = d || c;  
if (e) {  
    doThis(...);  
} else {  
    doThat(...);  
}
```

PROBLEMS WITH TRANSFORMATION P3

We moved complexity into computations

Test criteria require fewer tests – too few?

Less effective at finding faults!

a	b	c	$(a \wedge b) \vee c$	CACC on P1	PC on P2
T	T	T	T		✓
T	T	F	T	✓	
T	F	T	T	✓	✓
T	F	F	F	✓	✓
F	T	T	T		✓
F	T	F	F	✓	
F	F	T	T		
F	F	F	F		✓

TRANSFORMATION UNDESIRABLE

Logic coverage criteria exist to help us create better software

Artificially circumventing the criteria is not a safe behavior

When possible, simplify the logic itself rather than working around the complexity