

# INTRO TO SOFTWARE TESTING

## CHAPTER 8.3

### APPLYING LOGIC COVERAGE

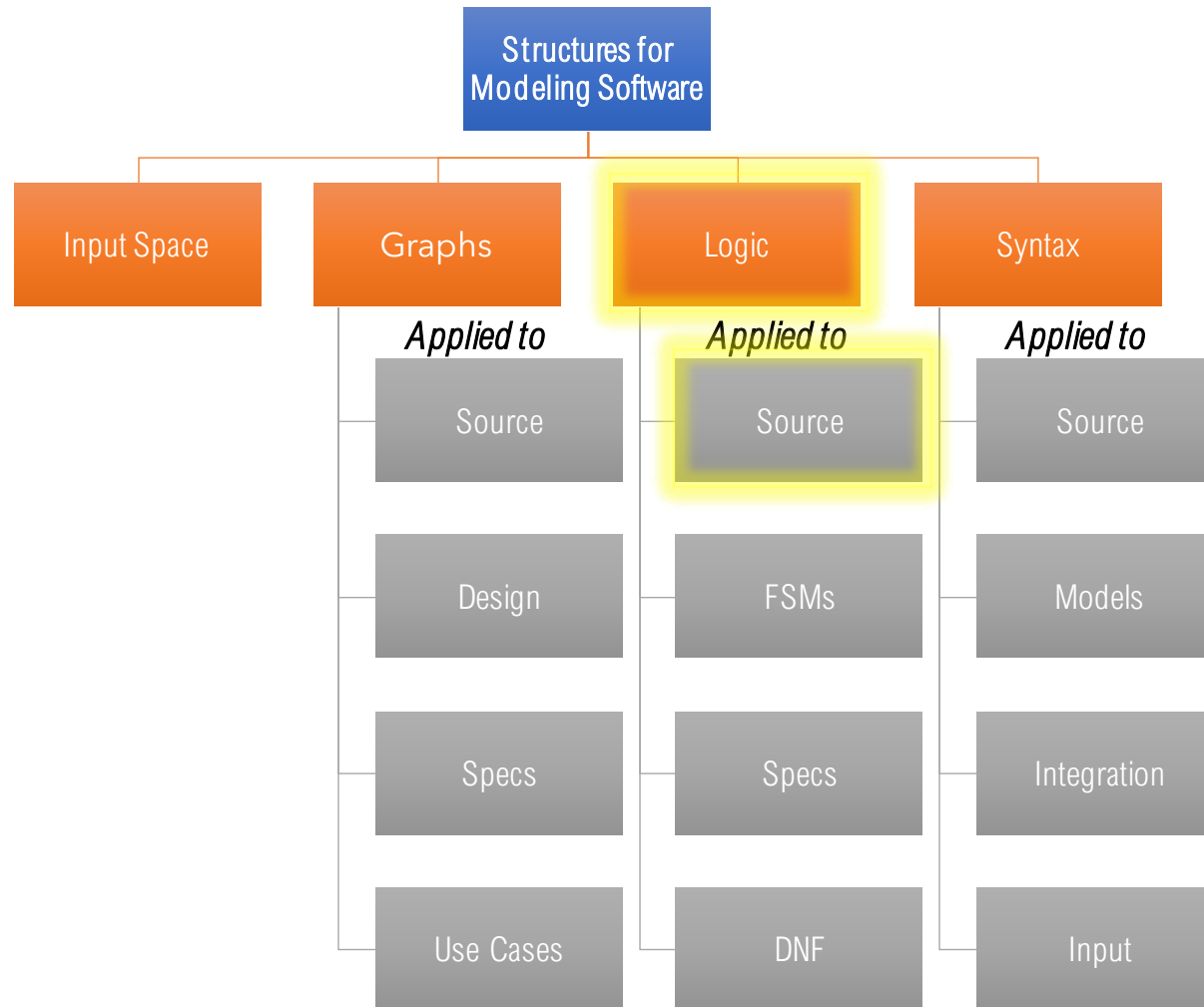
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(Dr. B for short)

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

Adapted from slides by Jeff Offutt and Bob Kurtz

# LOGIC COVERAGE

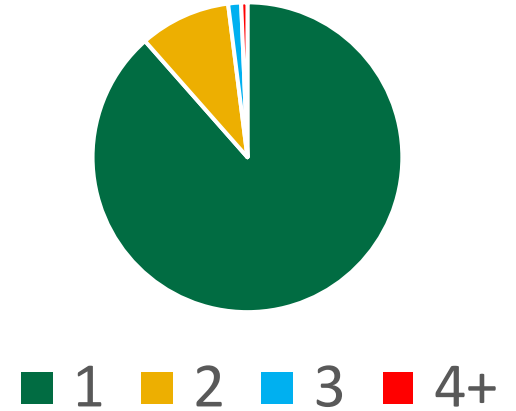


# LOGIC EXPRESSIONS FROM SOURCE

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 turnHeaterOn
    private boolean heaterOn;     // output of turnHeaterOn
    private Period period;        // morning, day, evening
    private DayType day;          // week day or weekend

    // Decide whether to turn the heater on, and for how long
    public boolean turnHeaterOn (ProgrammedSettings pSet)
    {
        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

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

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

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

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

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  $i$

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

# CACC EXAMPLE

Repeat for  $b$ ,  $c$ , and  $d$

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

We have options here: { TTFT, FTFT } or { TFFT, FFFT } 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*

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

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

Det.	a	b	c	d
$\rho_a$	T	T	F	T
	F	T	F	T
$\rho_b$	F	T	T	T
	F	F	T	T
$\rho_c$				
$\rho_d$				

# CACC EXAMPLE

Repeat for *b*, *c*, and *d*

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

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

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

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

Det.	a	b	c	d
$\rho_a$	T	T	F	T
	F	T	F	T
$\rho_b$	F	T	T	T
	F	F	T	T
$\rho_c$	F	T	T	T
	F	T	F	T
$\rho_d$				

# CACC EXAMPLE

Repeat for *b*, *c*, and *d*

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

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

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

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

Det.	a	b	c	d
$\rho_a$	T	T	F	T
	F	T	F	T
$\rho_b$	F	T	T	T
	F	F	T	T
$\rho_c$	F	T	T	T
	F	T	F	T
$\rho_d$	F	T	T	T
	F	T	T	F

We have options here: { FT TT, FT TF } or { TF FT, TF FF } or { TT TT, TT TF } all satisfy  $\rho_d$ , but we can see that choosing { FT TT, FT TF } lets us re-use a previous test case for efficiency



# CACC EXAMPLE

Repeat for  $b$ ,  $c$ , and  $d$

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

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

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

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

Det.	a	b	c	d
$\rho_a$	T	T	F	T
	F	T	F	T
$\rho_b$	F	T	T	T
	F	F	T	T
$\rho_c$	F	T	T	T
	F	T	F	T
$\rho_d$	F	T	T	T
	F	T	T	F

Five tests needed for CACC

# CACC EXAMPLE: T / F VALUES

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

**b** = override

**c** =  $\text{curTemp} < \text{overtemp} - \text{thresholdDiff}$

**d** =  $\text{timeSinceLastRun} > \text{minLag}$

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: FTIT

```
// 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: F**F**TT

```
// 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(...);  
}
```

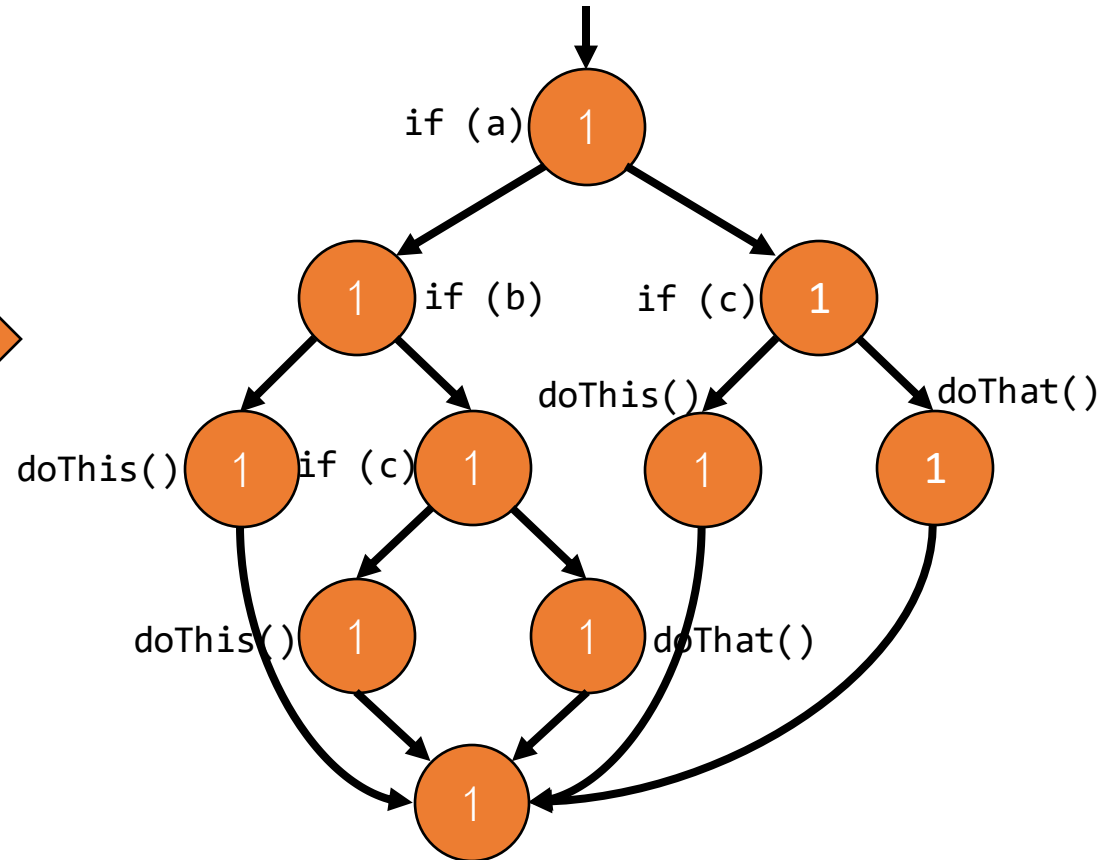
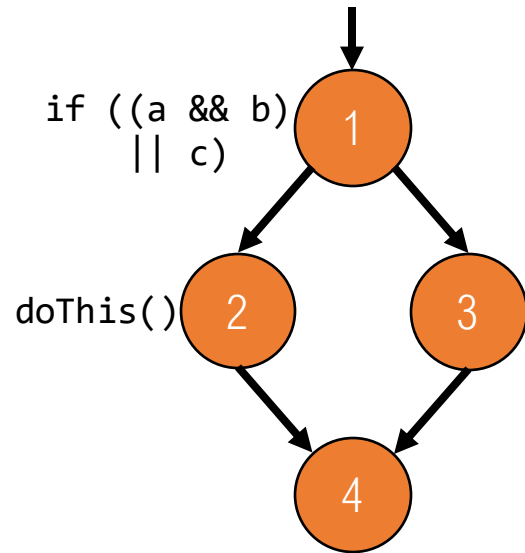


```
P2:  
if (a) {  
    if (b) {  
        doThis(...);  
    } else {  
        if (c) {  
            doThis(...);  
        } else {  
            doThat(...);  
        }  
    }  
} else {  
    if (c) {  
        doThis(...);  
    } else {  
        doThat(...);  
    }  
}
```



# TESTING TRANSFORMATION P2

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



# PROBLEMS WITH TRANSFORMATION P2

We traded one problem for two problems

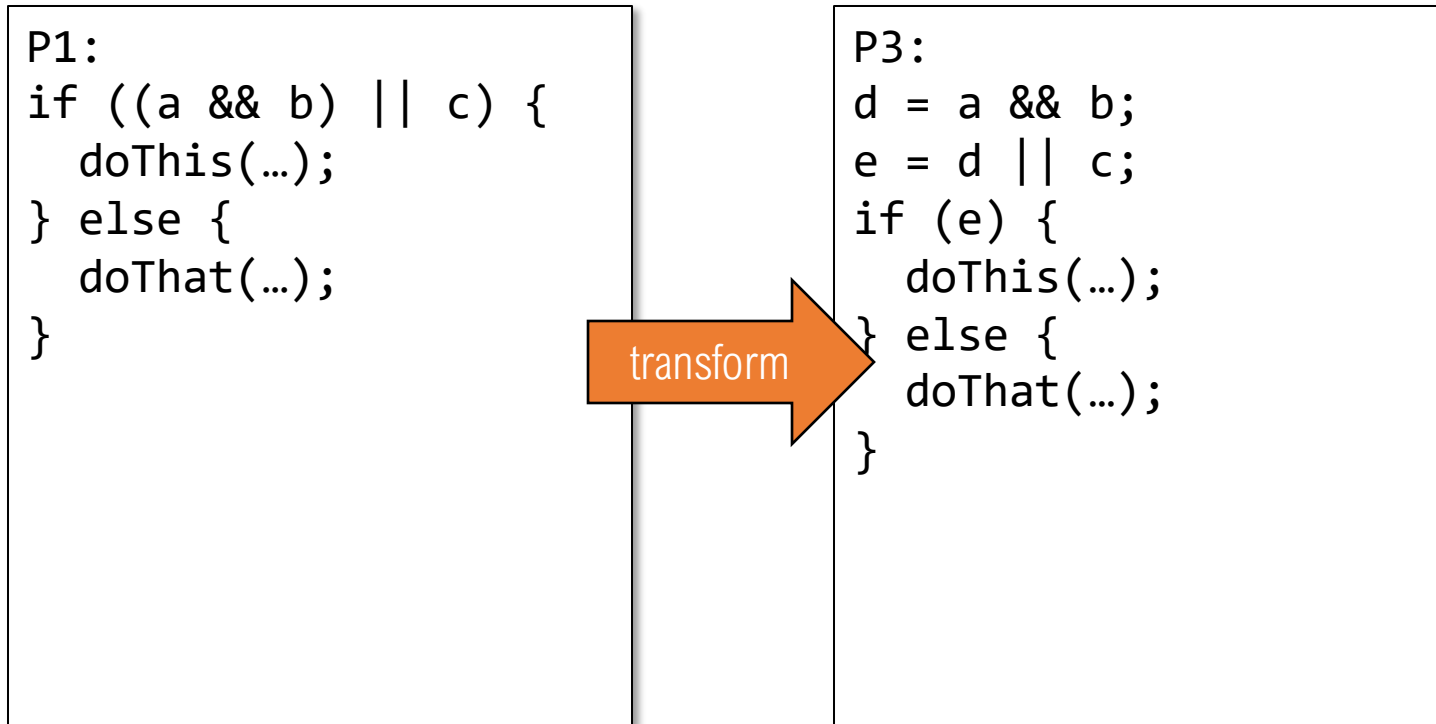
Maintenance is more difficult and expensive

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?



# 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