Introduction to Software Testing Chapter 8.5 Logic Coverage for FSMs

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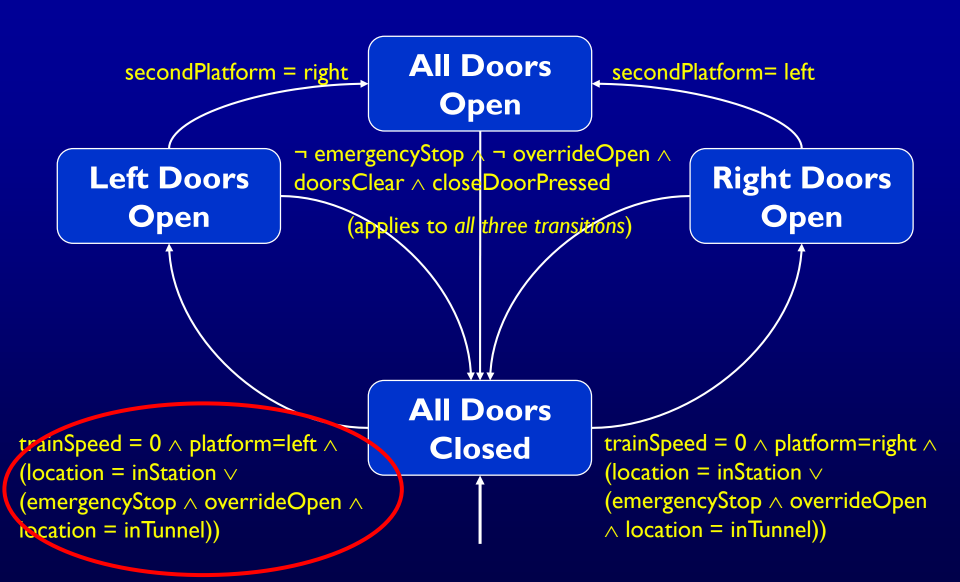
http://www.cs.gmu.edu/~offutt/softwaretest/

Covering Finite State Machines

- FSMs are graphs
 - Nodes represent state
 - Edges represent transitions among states
- Transitions often have <u>logical expressions</u> as guards or triggers
- As we said :

Find a logical expression and cover it

Example—Subway Train



Determination of the Predicate

trainSpeed = $0 \land platform=left \land (location = inStation \lor (emergencyStop \land overrideOpen \land location = inTunnel))$

Find the truth assignments that let the all six clauses determine the value of the predicate.

That is, solve for $P_{trainSpeed}$, then $P_{platform=left}$, etc.

 $a \wedge b \wedge (c \vee (d \wedge e \wedge f))$

Determination of the Predicate

 $trainSpeed = 0 \land platform = left \land (location = inStation \lor (emergencyStop \land overrideOpen \land location = inTunnel))$

```
P_{\text{trainSpeed} = 0}: platform = left \land (location = inStation \lor (emergencyStop \land
                                                                                 Solution for P<sub>trainSpeed</sub>
                       overrideOpen \( \) location = inTunnel))
P_{\text{platform}} = left: trainSpeed = 0 \(\lambda\) (location = inStation \(\neg \) (emergencyStop \(\lambda\)
                      overrideOpen \( \) location = inTunnel))
                                                                                    Solution for Pplatform
P_{location} = inStation: trainSpeed = 0 \land platform = left \land (\neg emergencyStop \lor \neg overrideOpen \lor \neg location = inTunnel Solution for P_{inStation}
P_{\text{emergencyStop}}: trainSpeed = 0 \land platform = left \land (\neg location = inStation \land
                                                                              Solution for PemergencyStop
                       overrideOpen \( \) location = inTunnel)
P_{\text{overrideOpen}}: trainSpeed = 0 \land \text{platform} = \text{left} \land (\neg \text{location} = \text{inStation} \land)
                                                                              Solution for PoverrideOpen
                     emergencyStop \( \) location = inTunnel)
P_{location} = inTunnel: trainSpeed = 0 \land platform = left \land (\neg location = inStation \land
                            emergencyStop \( \) overrideOpen)
                                                                                 Solution for P<sub>location</sub>
```

Test Truth Assignments (CACC)

trainSpeed = $0 \land platform=left \land (location = inStation \lor (emergencyStop \land overrideOpen \land location = inTunnel))$

Major Clause	Speed=0	platform=left	inStation	emergStop	overrideOpen	inTunnel
trainSpeed = 0	Т	t	t	ne of t	t	t
trainSpeed != 0	F	t		se must e true t	t	t
platform = left						
platform != left		Fill in the rembased on the		th assignments		
inStation		for the previo	•	is computed		
¬ inStation	'					
emergencyStop						
¬ emergStop						
overrideOpen						
¬ overrideOpen						
inTunnel						
¬ inTunnel						

Test Truth Assignments (CACC)

trainSpeed = $0 \land platform=left \land (location = inStation \lor (emergencyStop \land overrideOpen \land location = inTunnel))$

Major Clause	Speed=0	platform=left	inStation	emergStop	overrideOpen	inTunnel
trainSpeed = 0	Т	t		ne of t	t	t
trainSpeed != 0	F	t		se must true t	t	t
platform = left	t	Т	t	t	t	t
platform != left	t	F	t	t	t	t
inStation	t	t	Т		ne of f	f
¬ inStation	t	t	F		false f	f
emergencyStop	t	t	f	Т	t	t
¬ emergStop	t	t	f	F	t	t
overrideOpen	t	t	f	t	Т	t
¬ overrideOpen	t	t	f	t	F	t
inTunnel	t	t	f	t	t	Т
っ inTunnel	t	t	f	t	t	F

Problem With a Predicate?

	trainSpeed=0	platform=left	inStation	emergencyStop	overrideOpen	inTunnel
inStation	t	t	Т	f	f	f
¬ inStation	t	t	F	f	f	f

Think about these two values ...

The model only has two locations

inStation and inTunnel

So these cannot both be false!

If the train is not in the station (location != inStation), then it must be in a tunnel (location = inTunnel)

Possible solutions:

- I. Check with the developer for mistakes (do this first)
- 2. Rewrite the predicate to eliminate dependencies (if possible)
- 3. Change truth assignment: t t F f f t

Expected Results

Expected outputs are read from the FSM:

- When the major clause is true, the transition is taken
- When false, the transition is not taken

	Expected Results	
trainSpeed = 0		
trainSpeed != 0	Fill in the	ovboctod
platform = left	results	expected
platform != left		
inStation		
¬ inStation		
emergencyStop		
¬ emergencyStop		
overrideOpen		
¬ overrideOpen		
inTunnel		
¬ inTunnel		

Expected Results

Expected outputs are read from the FSM:

- When the major clause is true, the transition is taken
- When false, the transition is not taken

	Expected Results
trainSpeed = 0	Left Doors Open
trainSpeed != 0	All Doors Closed
platform = left	Left Doors Open
platform != left	All Doors Closed
inStation	Left Doors Open
¬ inStation	All Doors Closed
emergencyStop	Left Doors Open
¬ emergencyStop	All Doors Closed
overrideOpen	Left Doors Open
¬ overrideOpen	All Doors Closed
inTunnel	Left Doors Open
¬ inTunnel	All Doors Closed

Do you notice

If platform !=left, then platform must equal **right**

So the expected output of this test is to go to state "Right Doors Open"

Accidental transitions must be recognized when designing expected results during test automation

Early Identification is a Win!

The process of modeling software artifacts for test design can help us find defects in the artifacts

This is a very powerful side-effect of the model-driven test design process

Complicating Issues

- Some buttons must be pressed simultaneously to have effect – so timing must be tested
- Reachability: The tests must <u>reach the state</u> where the transition starts (the <u>prefix</u>)
- Exit: Some tests must continue executing to an end state
- Expected output: The expected output is the state that the transition reaches for true values, or same state for false values
- Accidental transitions: Sometimes a <u>false</u> value for one <u>transition</u> happens to be a <u>true</u> value for another
 - The alternate expected output must be recognized

Test Automation Issues

- Mapping problem: The names used in the FSMs may not match the names in the program
- Examples
 - platform = left requires the train to go to a specific station
 - trainspeed = 0 probably requires the brake to be applied multiple times
- The solution to this is implementation-specific
 - Sometimes a direct name-to-name mapping can be found
 - Sometimes more complicated actions must be taken to assign the appropriate values
 - Simulation: Directly inserting value assignments into the middle of the program
- This is an issue of controllability

Summary FSM Logic Testing

- FSMs are widely used at all levels of abstraction
- Many ways to express FSMs
 - Statecharts, tables, Z, decision tables, Petri nets, ...
- Predicates are usually explicitly included on the transitions
 - Guards
 - Actions
 - Often represent safety constraints
- FSMs are often used in embedded software