

# **Introduction to Software Testing Chapter 8.5 Logic Coverage for FSMs**

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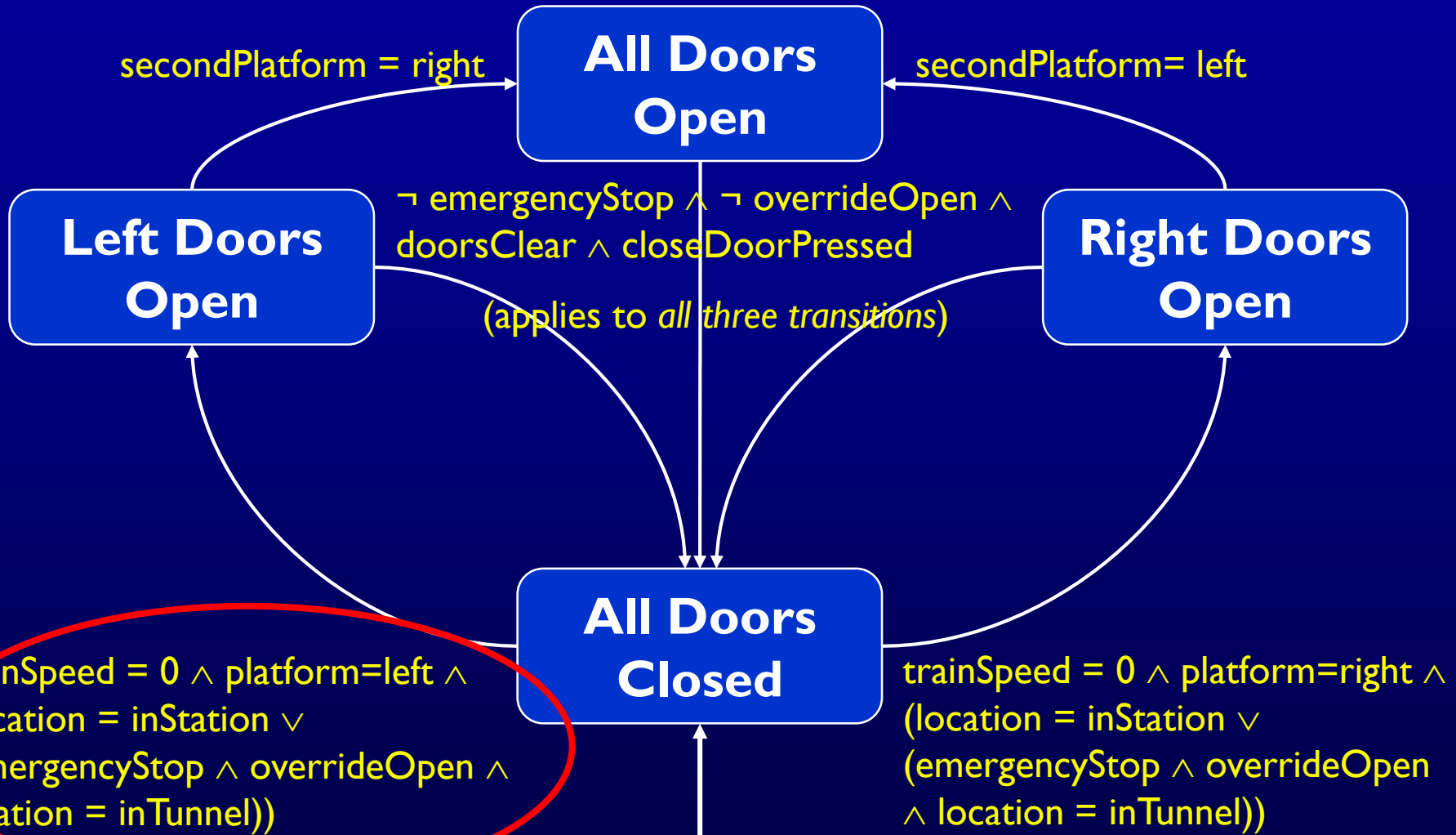
<http://www.cs.gmu.edu/~offutt/softwaretest/>

# Covering Finite State Machines

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

***Find a logical expression and cover it***

# Example—Subway Train



# Determination of the Predicate

$$\text{trainSpeed} = 0 \wedge \text{platform} = \text{left} \wedge (\text{location} = \text{inStation} \vee (\text{emergencyStop} \wedge \text{overrideOpen} \wedge \text{location} = \text{inTunnel}))$$

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

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

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

# Determination of the Predicate

$\text{trainSpeed} = 0 \wedge \text{platform} = \text{left} \wedge (\text{location} = \text{inStation} \vee (\text{emergencyStop} \wedge \text{overrideOpen} \wedge \text{location} = \text{inTunnel}))$

$P_{\text{trainSpeed} = 0} : \text{platform} = \text{left} \wedge (\text{location} = \text{inStation} \vee (\text{emergencyStop} \wedge \text{overrideOpen} \wedge \text{location} = \text{inTunnel}))$  *Solution for  $P_{\text{trainSpeed}} \dots$*

$P_{\text{platform} = \text{left}} : \text{trainSpeed} = 0 \wedge (\text{location} = \text{inStation} \vee (\text{emergencyStop} \wedge \text{overrideOpen} \wedge \text{location} = \text{inTunnel}))$  *Solution for  $P_{\text{platform}} \dots$*

$P_{\text{location} = \text{inStation}} : \text{trainSpeed} = 0 \wedge \text{platform} = \text{left} \wedge (\neg \text{emergencyStop} \vee \neg \text{overrideOpen} \vee \neg \text{location} = \text{inTunnel})$  *Solution for  $P_{\text{inStation}} \dots$*

$P_{\text{emergencyStop}} : \text{trainSpeed} = 0 \wedge \text{platform} = \text{left} \wedge (\neg \text{location} = \text{inStation} \wedge \text{overrideOpen} \wedge \text{location} = \text{inTunnel})$  *Solution for  $P_{\text{emergencyStop}} \dots$*

$P_{\text{overrideOpen}} : \text{trainSpeed} = 0 \wedge \text{platform} = \text{left} \wedge (\neg \text{location} = \text{inStation} \wedge \text{emergencyStop} \wedge \text{location} = \text{inTunnel})$  *Solution for  $P_{\text{overrideOpen}} \dots$*

$P_{\text{location} = \text{inTunnel}} : \text{trainSpeed} = 0 \wedge \text{platform} = \text{left} \wedge (\neg \text{location} = \text{inStation} \wedge \text{emergencyStop} \wedge \text{overrideOpen})$  *Solution for  $P_{\text{location}} \dots$*

# Test Truth Assignments (CACCC)

$\text{trainSpeed} = 0 \wedge \text{platform} = \text{left} \wedge (\text{location} = \text{inStation} \vee (\text{emergencyStop} \wedge \text{overrideOpen} \wedge \text{location} = \text{inTunnel}))$

Major Clause	Speed=0	platform=left	inStation	emergStop	overrideOpen	inTunnel
trainSpeed = 0	<b>T</b>	t	t	t	t	t
trainSpeed != 0	<b>F</b>	t	t	t	t	t
platform = left						
platform != left						
inStation						
$\neg$ inStation						
emergencyStop						
$\neg$ emergStop						
overrideOpen						
$\neg$ overrideOpen						
inTunnel						
$\neg$ inTunnel						

Fill in the remaining truth assignments based on the expressions computed for the previous slide

# Test Truth Assignments (CACCC)

$\text{trainSpeed} = 0 \wedge \text{platform} = \text{left} \wedge (\text{location} = \text{inStation} \vee (\text{emergencyStop} \wedge \text{overrideOpen} \wedge \text{location} = \text{inTunnel}))$

Major Clause	Speed=0	platform=left	inStation	emergStop	overrideOpen	inTunnel
trainSpeed = 0	<b>T</b>	t	t	t	t	t
trainSpeed != 0	<b>F</b>	t	t	t	t	t
platform = left	t	<b>T</b>	t	t	t	t
platform != left	t	<b>F</b>	t	t	t	t
inStation	t	t	<b>T</b>	f	f	f
$\neg$ inStation	t	t	<b>F</b>	f	f	f
emergencyStop	t	t	f	<b>T</b>	t	t
$\neg$ emergStop	t	t	f	<b>F</b>	t	t
overrideOpen	t	t	f	t	<b>T</b>	t
$\neg$ overrideOpen	t	t	f	t	<b>F</b>	t
inTunnel	t	t	f	t	t	<b>T</b>
$\neg$ inTunnel	t	t	f	t	t	<b>F</b>

One of these must be true

One of these must be false

# Problem With a Predicate?

	trainSpeed=0	platform=left	inStation	emergencyStop	overrideOpen	inTunnel
inStation	t	t	<b>T</b>	f	f	f
$\neg$ inStation	t	t	<b>F</b>	f	f	<b>f</b>

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*  $\neq$  *inStation*),  
then it must be in a tunnel (*location* = *inTunnel*)

**Possible solutions :**

1. 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	<i>Fill in the expected results</i>
platform = left 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  
anything “funny”?

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 reach the state where the transition starts (the **prefix**)
- **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 **false** value for one transition happens to be a **true** 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