

Software Testing Lab

Assignment 5

Submission Deadline: **April 20th, 23:59**

STATE MACHINES

Now that we have monsters that can move, we should adjust the Engine such that the monsters are indeed activated. We first create a regression test suite for the engine as it exists at the moment (i.e., without monster moves), and then extend it.

- **Exercise 1.** Analyze the description of the state machine from Engine class as discussed in the design document (`doc/pacman-design.txt`). Create a UML state diagram from this description. Note that the actual implementation of the state machine can be inspected in Engine class itself. **(Required, 10 points)**
- **Exercise 2.** Make a state to state transition table, and a paired event/state table for JPacMan state machine (Binder Figures 7.8 and 7.9, p190-191). **(Required, 10 points)**
- **Exercise 3.** Create and describe a series of test case specifications that achieves transition coverage. Implement the test cases in JUnit in EngineTest class. **(Required, 10 points)**
- **Exercise 4.** Finite state machine specifications are often incomplete. Omitted (state, stimulus) pairs are usually ignored. Identify test case specifications for all omitted

pairs, and verify that these are indeed ignored, i.e., that the state machine does not secretly implement any sneak path (Binder Section 7.3.6, p223-228). Implement the sneak path test suite in JUnit. **(Required, 10 points)**

- **Exercise 5.** Analyze the coverage of your test suite, report and fix any missing test cases. Extend the models, implementation, and test suite to cater for monster moves as well. Then re-analyze the coverage. **(Required, 10 points)**

UNDO BUTTON

We will extend JPacMan with a working *undo* button. By pressing undo while playing or after just having died, the user can undo his last move, as well as any monster moves that occurred after it, after which the game will enter the halted state, from where it can press undo again. Since this is a testing course, your primary focus should be on the way in which you test this extension. In case you are running out of time, you are advised to specify test cases without working implementation, instead of an implementation without test cases.

- **Exercise 6.** Using the style of `doc/pacman-requirements.txt` document, provide a use case capturing the undo requirement. Think of possible situations that can occur, and describe the desired behavior. Summarize your design decisions in the style of `doc/pacman-design.txt` document. **(Required, 10 points)**
- **Exercise 7.** Move class implements the Command pattern, which was invented to facilitate undo. Write test cases for a `Move.undo` method, and extend Move class accordingly. **(Required, 10 points)**
- **Exercise 8.** It is probably easiest to keep track of a stack of moves in Game class. Write test cases that ensure proper pushing of moves made, and popping of moves that must be undone, and provide the underlying implementation. **(Required, 10 points)**
- **Exercise 9.** Extend the JPacMan state machine diagram, the corresponding test cases, and Engine implementation to cater for the new undo event. Extend the JPacMan user interface with a new undo button which activates the corresponding functionality in Engine class. **(Required, 10 points)**
- **Exercise 10.** Given your experience with adding an undo button to JPacMan, reflect on the design of JPacMan. Describe refactorings that you found necessary, or suggest improvements to the design and code base. **(Required, 10 points)**

Late fee: -50 points

Current State	Resultant State/Event/Action				
	Game Started	Player 1 Served	Player 2 Served	Player 1 Won	Player 2 Won
Game Started		p1_Start()	p2_Start()		
		simulateVolley()	simulateVolley()		
Player 1 Served		p1_winsVolley() [p1_Score() < 20]	p2_winsVolley()	p1_winsVolley() [p1_Score() == 20]	
		this.p1_AddPoint(); simulateVolley()	simulateVolley()		
Player 2 Served		p1_winsVolley()	p2_winsVolley() [p2_Score() < 20]		p2_winsVolley() [p2_Score() == 20]
		simulateVolley()	this.p2_AddPoint(); simulateVolley()		
Player 1 Won				p1_IsWinner()	
				return TRUE	
Player 2 Won					p2_IsWinner()
					return TRUE

Event Action State

FIGURE 7.8 State-to-state transition table.

Event	Guard	Current State/Action/Next State				
		Game Started	Player 1 Served	Player 2 Served	Player 1 Won	Player 2 Won
p1_Start()		simulateVolley()				
		Player 1 Served				
p2_Start()		simulateVolley()				
		Player 2 Served				
p2_winsVolley()	DC		simulateVolley()			
			Player 2 Served			
	p2_Score() < 20			this.p2_AddPoint(); simulateVolley()		
p1_winsVolley()				Player 2 Served		
	p2_Score() == 20			this.p2_AddPoint()		
				Player 2 Won		
p1_winsVolley()	DC			simulateVolley()		
				Player 1 Served		
	p1_Score() < 20		this.p1_AddPoint(); simulateVolley()			
p1_IsWinner()				Player 1 Served		
				this.p1_AddPoint()		
				Player 1 Won		
p2_IsWinner()					return TRUE	
					Player 1 Won	
p2_IsWinner()						return TRUE
						Player 2 Won

Event Action State

Key: DC = Don't Care

FIGURE 7.9 State transition table: paired event/state format.