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		in the given boxes.	Total: 40 marks students, but you have to write them in your own words
Problem 1. (20 p [LS15] Edward A	points) Problem 7	in the Exercises of A. Seshia, Introduc	Chapter 2 in [LS15]. ction to Embedded Systems, A Cyber-Physical Systems N 978-1-312-42740-2, 2015.

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deviation of the vehicle the linearized model is controller that includes Apply a sinusoidal signar-axis with time. Plot to AM09 K. J. Astrom a Princeton University Pr	from the x-axis and the angle only the first state. Construct a an observer. The dynamics and as the reference trajectory the output (lateral deviation of and R. M. Murray. Feedback tess, 2009.	model of a vehicle steering system represent the later between the vehicle axis and the x-axis. The output a Simulink model for the vehicle steering system with i re available in Example 6.4 and Example 7.3 in [AMOS hat specifies the desired deviation of the vehicle from the the vehicle from the x-axis) with time. Systems: An Introduction for Scientists and Engineer odf/amos-complete_22Febo9.pdf.			
rinceton University Pr	ress, 2009.				
http://www.cds.caltech	.edu/~murray/books/AM05/p	$\mathrm{pdf/am08\text{-}complete\_22Feb09.pdf}.$			

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Problem 3. (10 points	s) Consider the following model for a there	mostat system.
	Cooling temperature < T / on temperature > T / off	Heating
The thermostat has	s been designed to maintain the temperatu	re of a room at T°C. The model has two states:

cooling and heating. When the system is in the cooling state and the temperature of the room goes below T°C, the system generates a signal to switch on a heater and moves to the heating state. When the temperature of the room goes over T°C, the system generates a signal to switch off the heater and moves to the cooling state.

(a) Represent the system as an actor that takes the current temperature as input and produces a signal to

- (a) Represent the system as an actor that takes the current temperature as input and produces a signal to control the heater. The actor uses the set point T as a parameter.
- (b) Identify a design problem in the model.
- (c) Provide two different remedies to address the problem.
- (d) Compare your proposed two solutions in terms of ease of implementation and guaranties on the system behavior.

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