AE353 (Spring 2020) Design Problem 04 - Peer Review

Instructions

These reviews are "double-blind" - please do not identify yourself in your comments.

Identification

If you are reviewing the report called "report_030.pdf", then the ID number of this report is "030". It is **very important** that you choose the correct ID number from the list, so that the review is given to the correct author.

* 1	. What is the ID	number of the	e report that yo	ou are reviewing?



Format

2. Does the report have the correct format?	(Check all that are true.)
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The author is listed as "Anonymous" (with no affiliations)

3. Does every citation have the correct format? (Check all that are true. If there is one citation for which it's not true, don't check it.)	
 The report contains at least one citation that is not to Astrom and Murray Citations are numbered in square brackets and are inside punctuation (e.g., "My claim is true [1]." and not "My claim is true. [1]") Citations are treated either as if they were footnote numbers (e.g., "as shown by Astrom and Murray [2]") or as if they were nouns (e.g., "as shown in [2]") 	
 Citations never begin sentences (e.g., "As shown by [3]," and not "[3] shows that") Multiple citations are separated by commas or dashes inside a single set of square brackets (e.g., "[4, 5]" and not " [4], [5]" - in LaTeX, this means using "\cite{JohnDoe2010,JaneDoe2012}" and not "\cite{JohnDoe2010}, \cite{JaneDoe2012}") Once a reference has been cited by number, this same number is used in all subsequent citations to the same 	
reference in the report All references cited in the report are listed in a section called "References" that appears at the end of the report The list of references in the report has the same format as the list of references that appears in the design problem statement	
Goal (12%) At minimum, the report should	
 describe the system the author will control; define one requirement; define one verification. 	
This content should be in a section called "Goal." Evaluate this section in three ways.	
First, make sure that nothing is missing. Don't worry about quality, just check for existence.	
4. Does this section satisfy the minimum requirements? (Check all that are true.)	
I can find this section in the report	
☐ It describes the system to control☐ It defines a requirement	
It defines a verification	

Second, give this section a score. Here is a rubric, with things you might be thinking associated with different scores:

- (97-100) This section is exceptional. I can think of no way to improve it.
- (90-96) I easily understood this section. I might have done things differently, but I can't find anything that needs to be improved.
- (80-89) I had to read this section more than once in order to understand it. It could be improved in at least one way. I found one small mistake.
- (70-79) I had to read this section many times in order to understand it. It could be improved in several ways. I found more than one small mistake, or one big mistake.
- (60-69) I did not understand this section. It could be improved in significant ways. I found many small mistakes, or more than one big mistake.
- (0-59) This section was completely unacceptable or was missing from the report.

Scores of "97" or above will be very rare.
* 5. To what extent is this section clear, correct, and informative? (100 is the highest score, 0 is the lowest
score.)
‡
Third , say why you chose the score that you did.
* 6. Justify your score. (What did you struggle to understand? What mistakes did you find? What dubious
claims were made without supporting evidence? What could have been improved, and how could it have been
improved? Please be specific and constructive.)

Model (12%)

At minimum, the report should...

- describe the system dynamics by a set of nonlinear ODEs;
- · linearize these ODEs about some equilibrium point;
- express the result in state-space form.

Any choices made (e.g., which equilibium point) should be justified. Sufficient detail should be provided to convince readers that results are correct.

This content should be in a section called "Model". Evaluate this section in three ways.

First, make sure that nothing is missing. Don't worry about quality, just check for existence. 7. Does this section satisfy the minimum requirements? (Check all that are true.)

I can find this section in the report
It presents the nonlinear model
It makes a choice of equilibrium point
It gives a reason for the choice of equilibrium point
It defines the state, input, and (if necessary) output
It presents the linear model in state-space form

Second, give this section a score. Here is a rubric, with things you might be thinking associated with different scores:

- (97-100) This section is exceptional. I can think of no way to improve it.
- (90-96) I easily understood this section. I might have done things differently, but I can't find anything that needs to be improved.
- (80-89) I had to read this section more than once in order to understand it. It could be improved in at least one way. I found one small mistake.
- (70-79) I had to read this section many times in order to understand it. It could be improved in several ways. I found more than one small mistake, or one big mistake.
- (60-69) I did not understand this section. It could be improved in significant ways. I found many small mistakes, or more than one big mistake.
- (0-59) This section was completely unacceptable or was missing from the report.

Scores of "97" or above will be very rare.

* 8. To what extent is this section clear, correct, and informative? (100 is the highest score, 0 is the lowest

score.)

Third, say why you chose the score that you did.

☐ It has an analysis of closed-loop stability

* 9. Justify your score. (What did you struggle to understand? What mistakes did you find? What dubious	
claims were made without supporting evidence? What could have been improved, and how could it have been	
improved? Please be specific and constructive.)	
Control Design (12%)	
At minimum, the report should	
 determine if the open-loop linear system is controllable and observable; design a controller and an observer; 	
verify that the closed-loop linear system is asymptotically stable.	
Most likely, these results will be stated as <i>predictions</i> , because nothing will have been implemented or tested in nonlinear simulation yet. Any choices made (e.g., which approach to design, which gains or weights, etc.) should be justified. Sufficient detail should be provided to convince readers that results are correct.	
This content should be in a section called "Control Design". Evaluate this section in three ways.	
First , make sure that nothing is missing. Don't worry about quality, just check for existence.	
10. Does this section satisfy the minimum requirements? (Check all that are true.)	
☐ I can find this section in the report	
It has an analysis of controllability	
It has an analysis of observability	
It presents the design of a controller	
It presents the design of an observer	

Second, give this section a score. Here is a rubric, with things you might be thinking associated with different scores:

- (97-100) This section is exceptional. I can think of no way to improve it.
- (90-96) I easily understood this section. I might have done things differently, but I can't find anything that needs to be improved.
- (80-89) I had to read this section more than once in order to understand it. It could be improved in at least one way. I found one small mistake.
- (70-79) I had to read this section many times in order to understand it. It could be improved in several ways. I found more than one small mistake, or one big mistake.
- (60-69) I did not understand this section. It could be improved in significant ways. I found many small mistakes, or more than one big mistake.
- (0-59) This section was completely unacceptable or was missing from the report.

Scores of "97" or above will be very rare.
* 11. To what extent is this section clear, correct, and informative? (100 is the highest score, 0 is the lowest
score.)
‡
Third , say why you chose the score that you did.
* 12. Justify your score. (What did you struggle to understand? What mistakes did you find? What dubious
claims were made without supporting evidence? What could have been improved, and how could it have been
improved? Please be specific and constructive.)

Results (12%)

At minimum, the report should...

- consider at least three different control designs (e.g., different controller and observer eigenvalues, or different weighting matrices, or different control architectures - with and without reference tracking or integral action, etc.);
- for each control design you consider, (1) identify at least one situation e.g., one part of one road that causes failure, (2) say why the failure occurred, providing evidence to support your argument, (3) suggest a change to the design that would eliminate the failure, and verify in simulation that it does;
- for your final control design, say how it was implemented;
- provide evidence that the requirement was satised by following the instructions that were given earlier in the report for verifying this requirement.

It is common that requirements are not satisfied on the first try. Authors are encouraged to say what changes were made to the controller or to the requirement itself in order to produce a successful (and repeatable) test. Any choices made along the way should be justified. Sufficient detail should be provided to convince readers that results are correct.

This section must contain at least one figure (and will likely include more than one).

This content should be in a section called "Results". Evaluate this section in three ways.

First make sure that nothing is missing. Don't worry about quality, just check for existence

	4,
13.	Does this section satisfy the minimum requirements? (Check all that are true.)
	I can find this section in the report
	It considers at least three different control designs
	For each design (except the last), it identifies at least one road that causes failure
	For each failure case, it suggests a change to the control design that would eliminate the failure, and verifies in
	simulation that it does
	It provides sufficient detail for you to understand how the final control design was implemented
	It shows the results of following the instructions for verification
	It draws a conclusion from these results about whether or not the requirement was satisfied

Second, give this section a score. Here is a rubric, with things you might be thinking associated with different scores:

- (97-100) This section is exceptional. I can think of no way to improve it.
- (90-96) I easily understood this section. I might have done things differently, but I can't find anything that needs to be improved.
- (80-89) I had to read this section more than once in order to understand it. It could be improved in at least one way. I found one small mistake.
- (70-79) I had to read this section many times in order to understand it. It could be improved in several ways. I found more than one small mistake, or one big mistake.
- (60-69) I did not understand this section. It could be improved in significant ways. I found many small mistakes, or more than one big mistake.
- (0-59) This section was completely unacceptable or was missing from the report.

Scores of "97" or above will be very rare.
* 14. To what extent is this section clear, correct, and informative? (100 is the highest score, 0 is the lowest
score.)
\$
Third , say why you chose the score that you did.
* 15. Justify your score. (What did you struggle to understand? What mistakes did you find? What dubious
claims were made without supporting evidence? What could have been improved, and how could it have been
improved? Please be specific and constructive.)

Code (20%)

The report should be accompanied by two things:

- MATLAB code with a script called "GenerateResults.m" that should run without error and should reproduce all of the figures, tables, and other results that are included in the report.
- An implementation of the controller that was described in the "Control Design" section as a single file "Controller.m". Running the simulator with this controller (so, downloading a fresh copy of the design problem code, and running this code with the author's "Controller.m" file) should produce behavior that is consistent with claims made in the report.

Evaluate this code in three ways.

Firs	t, make sure that nothing is missing. Don't worry about quality, just check for existence.
16 . I	Does the code satisfy the minimum requirements? (Check all that are true.)
	There is a script called "GenerateResults.m" that runs without error in MATLAB (R2019a) and that reproduces all results in the report
	There is a script called "Controller.m" that, when called with the simulator in MATLAB (R2019a), runs without error and shows behavior consistent with what is described in the report

Second, give the code a score. Here is a rubric, with things you might be thinking associated with different scores:

- (97-100) The code is exceptional. I can think of no way to improve it.
- (90-96) I easily understood the code. I might have done things differently, but I can't find anything that needs to be improved.
- (80-89) I had to read the code more than once in order to understand it. It could be improved in at least one way. I found one small mistake.
- (70-79) I had to read the code many times in order to understand it. It could be improved in several ways. I found more than one small mistake, or one big mistake.
- (60-69) I did not understand the code. It could be improved in significant ways. I found many small mistakes, or more than one big mistake.
- (0-59) The code was completely unacceptable or missing.

Scores of "97" or above will be very rare.

* 17. To what extent is the code clear, correct, and consistent with what the report says was implemented? (100 is the highest score, 0 is the lowest score.)

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Third, say why you chose the score that you did.

* 18. Justify your score. (What did you struggle to understand? What mistakes did you fin	id? What could have			
been improved, and how could it have been improved? Please be specific and constructive.)				
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Critique of the work as a whole (12%)

Give the report a score. Here is a rubric, with things you might be thinking associated with different scores:

- (97-100) The report is exceptional. I can think of no way to improve it.
- (90-96) I easily understood the report. I might have done things differently, but I can't find anything that needs to be improved.
- (80-89) I had to read the report more than once in order to understand it. It could be improved in at least one way. I found one small mistake.
- (70-79) I had to read the report many times in order to understand it. It could be improved in several ways. I found more than one small mistake, or one big mistake.
- (60-69) I did not understand the report. It could be improved in significant ways. I found many small mistakes, or more than one big mistake.
- (0-59) The report was completely unacceptable.

Scores of "97" or above will be very rare.

* 19. To what extent is the whole report clear, correct, and informative? (100 is the highest score, 0 is the lowest score.)



Say why you chose the score that you did.

* 20. Justify your score. (What did you struggle to understand? What mistakes did you find? What could have
been improved, and how could it have been improved? Please be specific and constructive.)
* 21. What is one really good aspect of this report, and why is it effective? Please be specific and write at least
one complete sentence.
Process
* 22. How long did it take you to complete this review?
O 15 minutes (or less)
16 - 30 minutes
31 - 45 minutes
46 - 60 minutes
○ 61 - 75 minutes
76 - 90 minutes more than 90 minutes
1 more than 50 minutes