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HOMEWORK 3

Exercises come from a pdf provided by instructor.

1: From pdf

(a) $\dot{\theta} = 12 \cos \theta$ Solution:

TODO

(b) $\dot{\theta} = \sin \theta + \cos \theta$ Solution:

TODO

(c) $\dot{\theta} = \sin 4\theta$ Solution:

2: From pdf

- (a) Graph \dots Solution:
 - TODO
- (b) Write ... Solution:
- (c) Find ...

 Solution:
 TODO
- (d) Using ... Solution: **TODO**
- (e) What kind ... Solution: **TODO**
- (f) Assuming ... Solution: **TODO**

- **3:** Plot the phase portrait and classify the fixed point of the following linear systems. put the system in matrix form.
 - (a) $\dot{x} = y$, $\dot{y} = -2x 3y$ Solution:

TODO

(b) $\dot{x} = 3x - 4y$, $\dot{y} = x - y$ Solution:

TODO

(c) $\ddot{x} + 2\dot{x} - x = 0$ Solution:

- 4: Lots of text here (from pdf)
 - (a) Rewrite ... Solution:

- (b) Show ...
 Solution:
 TODO
- (c) Classify ... Solution: TODO

5: From pdf

(a) (Not graded) Solution:

TODO

- (b) Do the following for a > 1 and a < 1
 - (i) Determine Solution:

TODO

(ii) Verify Solution:

TODO

(c) Summarize Solution: