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Homework 1

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Homework 1 Stability
analysis of non-linear
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(Max score: 125)

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Instructions The
homework consists of
a main section, which
is the Section 1, and
an optional one,
which is Section 2.
This

Homework 1 Stability
analysis of non-linear
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EE263 homework 1
solutions 2.1 A simple
power control
algorithm for a
wireless network. First
some background.
We consider a
network of n
transmitter/receiver
pairs. Transmitter i

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transmits at power level p_i (which is positive). The path gain from transmitter j to receiver i is G_{ij} (which are all nonnegative, and G_{ii} are positive).

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1 Discrete Dynamical
Systems 1.1 A

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Markov Process A migration example Let us start with an example. Consider the populations of the two cities Vancouver and Richmond. The following graphic shows the yearly migration patterns.

	Vancouver	Richmond
Vancouver	5%	10%
Richmond	10%	5%

Figure 1:
Yearly migration patterns between

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Vancouver and
Richmond

Dynamical Systems
and Matrix Algebra
Dynamical systems
(1,9,10) as a field of
study have been
around since the time
of Newton due to their
great importance in
the sciences. Only in
rare instances can
such systems be

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solved algebraically,
with linear (time
independent) systems
and some

Hamiltonian systems
as exceptions.

Usually we need
computers to find the
solution.

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Recommended

Reading: (for library ebooks, you have to use VPN for off-

Campus connection).

You can also check the official reading list of this module..

Meiss, James D.

Differential dynamical systems. Vol. 14.

Siam, 2007. Ebook

link; Strogatz, Steven

H. Nonlinear

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dynamics and chaos:
with applications to
physics, biology,
chemistry, and
engineering. Westview
press, 2014.

MATH44041/64041:
Applied Dynamical
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Dynamical Systems
and Ergodic Theory
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4 Solutions for

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Problem Set 6

Feedback On the whole most of the questions were done well. A few marks were lost by not giving enough justification, e.g. not using induction for 1 a), not being clear about why A justification, e.g. not using induction for 1 a), not being clear about why A

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Homework 6 Solution
on Dynamical
Systems and Ergodic

...

The perspective taken in dynamical systems is to attempt to understand the qualitative behaviour of a whole system or classes of systems rather than writing down particular

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explicit solutions. The aim is to cover most of Devaney's book and to end the course with a detailed discussion of the well-known Mandelbrot set and to explain what the significance of figures like the one at the top left ...

Dynamical Systems
and Chaos -

Page 32/37

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Mathematics

$$A = \begin{pmatrix} 1 & 1 & 2 & 3 & 5 \\ 0 & 8 & 13 & 21 & 34 \\ 0 & 0 & 58 & 89 & 144 \\ 0 & 0 & 233 & 377 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix}$$

610 . Prove each of the following statements (stick to solid mathematical facts and reasoning; eschew numerical or hand-wavy arguments): (a) If a and b are non-zero $n \times 1$ vectors, then

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matrix ab^T has rank =
1.

Dynamical

Statistical Estimation
for Dynamical
Systems #1 Solution

...

Find The Solution To
The Following
Dynamical System:

$\ddot{a}(t) = [-1 \ -2 \ A(0)] + [1 \]$ (6) With The Initial
Condition $2(0) = X_0$.

3. Consider The CT

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Linear Dynamical

System: $\dot{x}(t) = Ax(t) + Bu(t)$. Show That It Satisfies The

Superposition

Principle For Linear Systems. And $U(t) =$

4. Consider The Linear System In Question 2.

2. Find The Solution To The Following Dynamical Sy ...

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Dynamical Systems Homework Set 3 Some Solutions ...

Then the dynamical system $x_{n+1} = (r-1)x_n + 1$ has no fixed points for $r < 0$, and 2^n fixed points for $r > 0$, all created in a bifurcation at $r = 0$, $x = 0$; with the given choice of sign, the largest fixed point, at x

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