1D-Continuous Dynamical Systems (Assignment Sheet 2) Introduction To Chaos Applied To Systems, Processes And Products (ETSIDI, UPM)

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2025-02-16

Contents

Exercise	1				 																			1
Exercise	2				 																			1
Exercise	3				 																			2
Exercise	4				 																			2
Exercise	5				 																			2
Exercise	6				 																	 		2

Exercise 1

Consider the system

$$\dot{x} = x^2 - 1$$

Solve and plot \dot{x} versus t for:

- Case a: x(0) < -1
- Case b: -1 < x(0) < 1
- Case c: x(0) > 1

Question: What can be concluded about the points x = 1 and x = -1?

Exercise 2

Given the system

$$\dot{x} = 3x - x^3$$

- Find all the **fixed points**.
- Analyze their **stability**.
- Solve **numerically** with x(0) = 5 and plot for large t.
- Animate the solution.

Exercise 3

The Logistic Flow is defined as:

$$\dot{x} = \mu x (1 - x)$$

for $\mu > 0$.

- Find fixed points as a function of μ .
- Perform a stability analysis.
- Solve numerically with x(0) = 0.5 and animate the trajectory.

Exercise 4

Solve analytically the **Logistic Flow** (Exercise 3) and compare it with the numerical solution using ode45 for:

• x(0) = 0.1, with $\mu = 2$.

Exercise 5

For the following systems, **plot** \dot{x} vs x, find **fixed points**, and analyze **stability**:

- $\dot{x} = \sin(x)e^{-x}$
- $\bullet \quad \dot{x} = e^{-x} 10\cos(x)$
- $\dot{x} = 1 + \frac{\cos(x)}{2}$

Exercise 6

Consider an electrical circuit with a linear resistor R in series with capacitor C and battery with constant voltage V. Let Q(t) denote the charge of the capacitor at time $t \ge 0$.

• Plot Q(t) when the capacitor starts with no charge.

Question: What changes if the resistor is nonlinear, that is, if the voltage across the resistor depends on the electric current? Try the relation:

$$V(I) = R \tanh(I)$$