## Student names: ... (please update)

Instructions: Update this file (or recreate a similar one, e.g. in Word) to prepare your answers to the questions. Feel free to add text, equations and figures as needed. Hand-written notes, e.g. for the development of equations, can also be included e.g. as pictures (from your cell phone or from a scanner). This lab is not graded. However, the lab exercises are meant as a way to familiarise with dynamical systems and to study them using Python to prepare you for the final project. This file does not need to be submitted and is provided for your own benefit. The graded exercises will have a similar format.

In this exercise, you will familiarise with ODE integration methods, how to plot results and study integration error. The file lab#.py is provided to run all exercises in Python. Each exercise#.py can be run to run an exercise individually. The list of exercises and their dependencies are shown in Figure 1. When a file is run, message logs will be printed to indicate information such as what is currently being run and and what is left to be implemented. All warning messages are only present to guide you in the implementation, and can be deleted whenever the corresponding code has been implemented correctly.

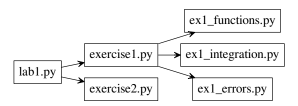


Figure 1: Exercise files dependencies. In this lab, you will be modifying exercise1.py, ex1\_functions.py, ex1\_integration.py,ex1\_errors.py and exercise2.py. It is recommended to check out exercise1.py before looking into the other ex1\_\*.py files.

## Question 1: Numerical integration

1.a Compute the analytical solution x(t) for the following linear dynamical system. Provide here the calculation steps, then implement the solution in ex1\_functions.py::analytic\_function() and run exercise1.py to plot the result.

$$\dot{x} = 2 \cdot (5 - x), \quad x(t = 0) = 1$$
 (1)

$$\frac{dx}{dt} = 2 \cdot (5 - x)$$

$$\Rightarrow \frac{1}{5 - x} dx = 2dt$$

$$\Rightarrow \int_{x_0}^{x} \frac{1}{5 - x} dx = \int_{t_0}^{t} 2dt$$

$$\Rightarrow -\ln(5 - x) + \ln(5 - x_0) = 2(t - t_0) + C$$

$$\Rightarrow \ln(\frac{5 - x}{5 - x_0}) = -2(t - t_0) - C$$

$$\Rightarrow \frac{5 - x}{5 - x_0} = e^{-2(t - t_0) - C}$$

$$\Rightarrow x(t) = 5 - (5 - x_0)e^{-2(t - t_0) - C}$$

Using  $x_0 = 1$  at time  $t_0 = 0$ , we obtain C = 0, thus:

$$x(t) = 5 - 4e^{-2t}$$
 (3)

Python code:  $x_correct = 5-4*np.exp(-2*t)$ 

1.b In some cases, an ODE system may not have an analytical solution or it may be difficult to compute. Implement Euler integration in ex1\_integration.py::euler\_integrate(), then run exercise1.py again to compare the solution of euler\_integrate() (with 0.2 timestep) to the analytical solution obtained previously and include a figure of the result here. Make sure to also implement ex1\_functions.py::function() so that the code may be run correctly.

As a code template, check out ex1\_integration.py::euler\_example().

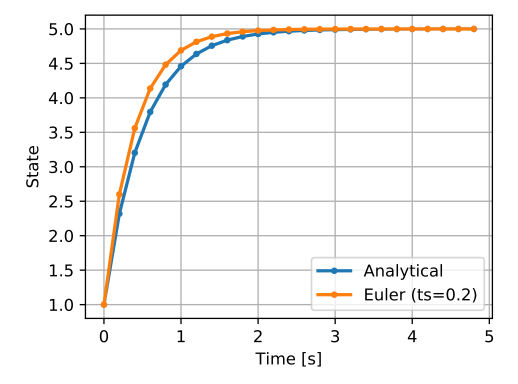


Figure 2: We can see that Euler integration with a 0.2 time steps approximately corresponds to the analytical solution.

By computing the average abosulute error using:

$$err = \frac{1}{N} \sum_{i=1}^{N} |f_{method}(i) - f_{analytical}(i)|$$
(4)

with N being the number of state samples, the method being Euler in this case and  $f_{analytical}()$  being the equation given by 3. According to this equation, we obtain an average error of  $\sim 0.085$  for the Euler method in this case. We also obtain a maximum absolute error of  $\sim 0.357$ .

1.c Various efficient libraries are available to facilitate ODE integration. Compare the Euler method with Lsoda (ex1\_integration.py::ode\_intgrate()) and Runge-Kutta 4th order (ex1\_integration.py::ode\_intgrate\_rk()) integration methods by completing the corresponding functions using the scipy library in Python. See exercise1.py::exercise1() for the function calls. Provide the error values (there are multiple ways you could do this, choose an appropriate method and explain why), number of time steps, and include a figure comparing the integration methods.

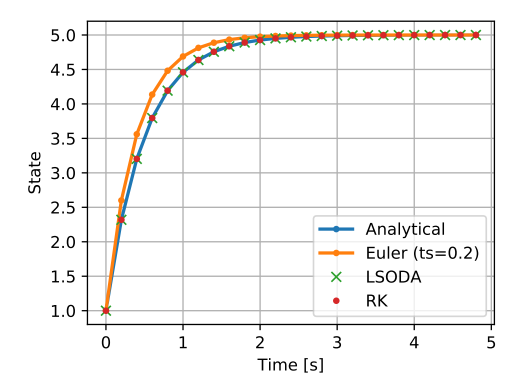


Figure 3: The Euler, Runge-Kutta and LSODA integration methods plotted and compared to the analytical solution

Method	Average error	Max error	# Timesteps
Euler	$\sim 0.085$	$\sim 0.357$	25
Runge-Kutta	$\sim 6.41\mathrm{e}{-8}$	$\sim 1.43\mathrm{e}{-7}$	25
LSODA	$\sim 1.17\mathrm{e}{-8}$	$\sim 5.79\mathrm{e}{-8}$	Adaptive

Table 1: Error analysis for different integration methods

Maintaining the 0.2 time step from the previous exercise, we observe that the error is much smaller using the Runge-Kutta method for a same number of integration times steps (25). The LSODA also obtains small error values similarly to the Runge-Kutta method, although this algorithm uses an adaptive time step which allows to control the tolerance on the error, at the cost of additional computation.

1.d As mentioned in the course, the comparison of question 1.c is not fair for the Euler method. Briefly say why. Choose another number of time steps for the Euler method that is fairer when compared to Runge-Kutta. Provide the error values, number of time steps, and include a figure comparing the two integration methods. Briefly discuss which integration method is best.

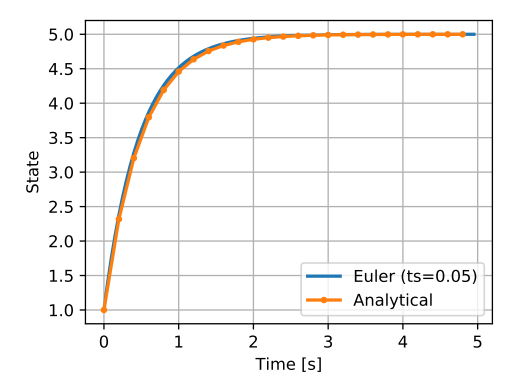


Figure 4: Euler integration using smaller time step (ts = 0.05)

The Runge-Kutta integration method computes the derivatives 4 times at each iteration. A fair comparison is therefore to make 4 Euler steps for each Runge-Kutta step.

Method	Average error	Max error	# Timesteps
Euler	$\sim 0.085$	$\sim 0.357$	25
Runge-Kutta	$\sim 6.41\mathrm{e}{-8}$	$\sim 1.43\mathrm{e}{-7}$	25 (100)
LSODA	$\sim 1.17\mathrm{e}{-8}$	$\sim 5.79\mathrm{e}{-8}$	Adaptive
Euler (smaller ts)	$\sim 0.020$	$\sim 0.077$	100

Table 2: Error analysis for different integration methods including smaller Euler integration with smaller time step

The error is still much smaller using Runge-Kutta time steps (ode45), even if approximately the same number of derivatives are computed with both methods (100 times for Euler,  $25 \cdot 4 = 100$  times for Runge-Kutta)

1.e Test the role of the step size by plotting the integration error as a function of step size. You can use ex1\_errors.py::compute\_error() to do this by completing the code in ex1\_errors.py::error(). How accurate is the solution compared to the analytical solution for different step sizes? Include here a graph showing the error against the step size. Explain which error measure you used (there are several options)

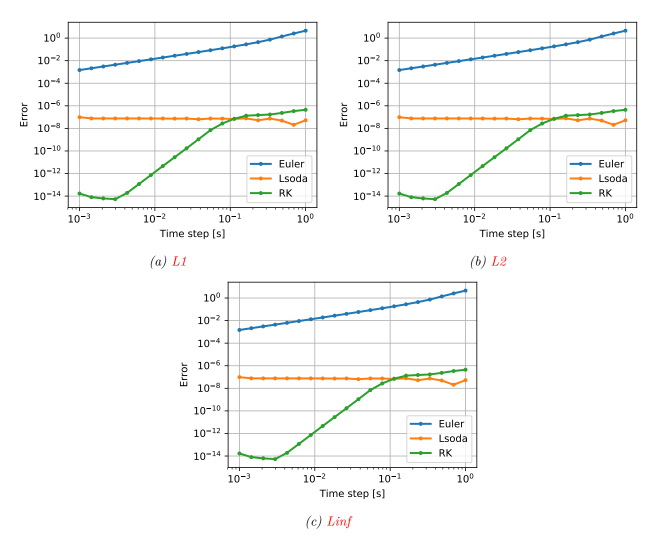


Figure 5: Error in function of time step

$$err_{L1} = \frac{1}{N} \sum_{i=1}^{N} |f_{method}(i) - f_{analytical}(i)|$$
(5)

$$err_{L2} = \frac{1}{N} \sum_{i=1}^{N} \left( f_{method}(i) - f_{analytical}(i) \right)^{2}$$
(6)

$$err_{Linf} = max\left(|f_{method}(i) - f_{analytical}(i)|\right)$$
 (7)

## Question 2: Stability analysis

2.a Find the fixed points of the following linear dynamical system, and analyze their stability (briefly describe the calculation steps).

$$\dot{x} = Ax, \qquad A = \begin{pmatrix} 1 & 4 \\ -4 & -2 \end{pmatrix} \tag{8}$$

Fixed point  $\vec{x_o}$ :

$$\dot{\vec{x_0}} = \vec{0} = \begin{pmatrix} 1 & 4 \\ -4 & -2 \end{pmatrix} \vec{x_o} 
\Rightarrow \vec{x_o} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$$
(9)

Eigenvalues  $\lambda$ :

$$\det(A - \lambda I) = 0$$

$$\Rightarrow \det\begin{pmatrix} 1 & 4 \\ -4 & -2 \end{pmatrix} = 0$$

$$\Rightarrow (1 - \lambda)(-2 - \lambda) + 16 = 0$$

$$\Rightarrow \lambda^2 + \lambda + 14 = 0$$

$$\lambda^{\pm} = \frac{-1 \pm \sqrt{1 - 4 \cdot 14}}{2} = -\frac{1}{2} \pm \frac{\sqrt{-55}}{2}$$

$$(10)$$

The fixed point is stable because the real part of both eigenvalues are smaller than 0. Non-zero imaginary part: the system exhibits (damped) oscillations.

2.b Perform numerical integration from different initial conditions to verify the stability properties. See <a href="exercise2.py::exercise2">exercise2</a>() for implementation. Include some figures with these different time evolutions and their corresponding phase portrait and explain their roles.

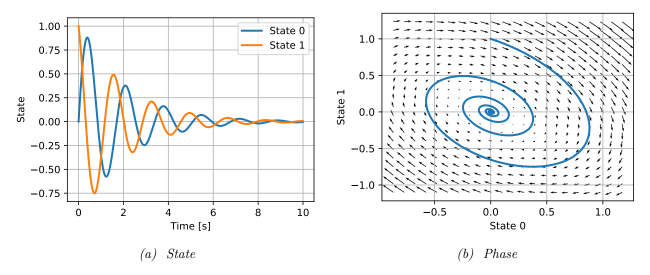


Figure 6: The left graph shows typical oscillations with decreasing amplitude (damped oscillations) in function of time. The right graph shows the evolution of both states, but the time information is lost.

The damped oscillations correspond to an inward spiral in the phase plane. The quiver plot is a vector plot that shows the general behavior of the system in the phase plane.

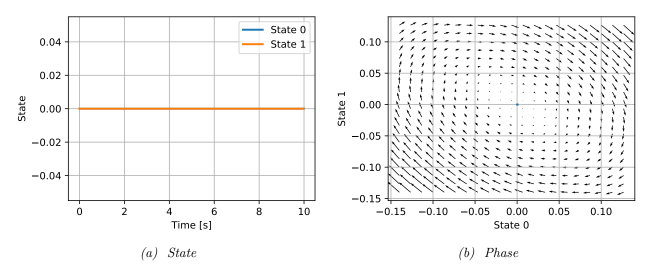


Figure 7: These graphs show the evolution of the system from (0,0) to demonstrate the fixed point behavior.

## 2.c Change one value in matrix A such that the time evolution becomes periodic for some initial conditions. Say which value and include a time evolution figure.

In order for the system to become periodic, we need the eigenvalues  $\lambda$  to be purely imaginary, say by modifying the first element of the matrix:

$$\det(A - \lambda I) = 0$$

$$\Rightarrow \det\begin{pmatrix} a & 4 \\ -4 & -2 \end{pmatrix} = 0$$

$$\Rightarrow (a - \lambda)(-2 - \lambda) + 16 = 0$$

$$\Rightarrow \lambda^{2} + (2 - a)\lambda + (16 - 2a) = 0$$

$$\lambda^{\pm} = \frac{-(2 - a) \pm \sqrt{(2 - a)^{2} - 4 \cdot (16 - 2a)}}{2}$$
(11)

By selecting a = 2, we obtain:

$$\lambda^{\pm} = \frac{-(2-2) \pm \sqrt{(2-2)^2 - 4 \cdot (16-4)}}{2} = \pm \sqrt{12}j \tag{12}$$

Thus the system changed to:

$$\dot{x} = Ax, \qquad A = \begin{pmatrix} 2 & 4 \\ -4 & -2 \end{pmatrix} \tag{13}$$

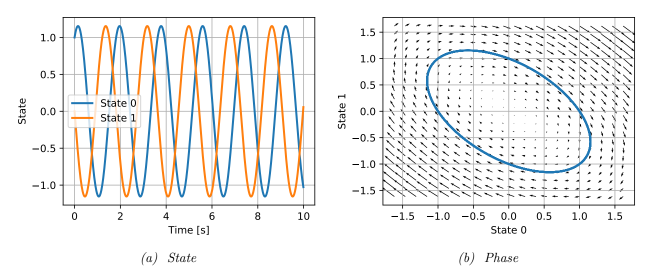


Figure 8: A is changed to: A = [[2,4],[-4,-2]] Eigen values are now complex numbers with real part = 0. This leads to oscillatory behavior without damping.