# Solving Dynamical Systems in Python

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## Chapter 1

## How to Use the Application

As mentioned in the development process of the program, there are two different versions of the program that has been developed. One version uses the terminal and has more capability, and the other version takes advantage of a GUI but currently has less functionality.

#### **Terminal Version**

The first version we will discuss is the version involving only the terminal. The first instruction that a user is prompted with is how many equations they would like to enter. There is no limit to the number of equations a user can enter, however, it is highly recommended that at maximum three equations are entered. Next, the user will be prompted to enter a lower bound  $t_{min}$  which is required to be a float. After successfully entering a lower bound, the user will be prompted to enter an upper bound  $t_{max}$  which requires the same conditions as  $t_{min}$ .

The user will then be prompted with a statement saying that they are solving a dynamical system with n equations, where n is the number entered in the first prompt. In the same statement, the variables generated will be defined. This has the form of a vector  $x = (t, x_1, \dots, x_n)$ . For example, if we were to enter n = 2, then the variables are defined to be  $x = (t, x_1, x_2)$  where t is the time component. Next, the user will be asked to define their equations in-terms of the variables that have been defined. In mathematical terms, this is denoted as  $f_n(x)$ . After the user has entered all the equations, then the user will be prompted to enter initial conditions for all the solutions. These initial conditions are defined to occur at  $t_0 = t_{min}$ . For example, if  $t_{min} = -5$ , then  $x_n(t_{min}) = \alpha_n$ .

The final step that we need to take is to enter the number of steps we wish to use to numerically approximate a solution to the dynamical system. This will then be used to split our time span into k sub intervals. Once our value of k has been selected, then all the information required to generate the solution has been obtained. As a result, we are able to obtain the approximation to the solution of the dynamical system.

### **Example Calculation**

We will consider a basic example for our calculation. We will consider the case where the number of equations we enter is n = 2. The timespan that we will be considering is  $\mathbb{T} = [-5, 5]$  which means the lower bound is -5 and the upper bound is 5. We will then enter our equations which will be

$$\frac{dx_1}{dt} = 1 - x_1 + x_2$$
$$\frac{dx_2}{dt} = x_1 - x_2$$

The initial conditions that we will solve for is  $x_1(-5) = 1$  and  $x_2(-5) = 1$ . We will also be taking k = 100, so the size of our intervals will be  $\frac{1}{10}$ . As a result, we obtain the numerical solution

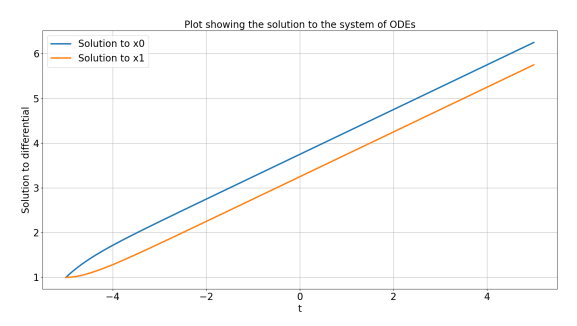


Figure 1.1: Plot showing the solution of our dynamical system

The functions that were selected for this demonstration behaved fairly well, and we managed to obtain a well-behaved solution for our differential equation.

#### **GUI Version**

The graphical user interface version of the dynamical system solver application is much more accessible and easier to use compared to the terminal version. Throughout this section of my report, I will explain how to use the GUI version of my project with a worked example.

Please Enter dx1	dt: 1-x1-x2	x1:	1
Please Enter dx2	dt: 1 + x1	x2:	0
Please Enter dx3	dt: 1 + x2	x3:	1
Bounds:	0	5	
Solve Dynamical System			

Figure 1.2: Image showing the input fields for the Dynamical Systems solver and the execute button.

In the GUI, we can see that we have entered three equations, three initial conditions, and the bounds. These fields are strictly required, otherwise the python script that handles all the technical calculations require all the pieces of information. The equations that we input into the fields adjacent to the label 'Please Enter  $dx_n dt$ ' are required to use only the variables t,  $x_1$ ,  $x_2$ , and  $x_3$ . If any other variables are detected that are not defined, then the calculation will cease and an error will be displayed in the terminal. When a successful function is put into the text box and a set of initial conditions are put into the fields  $x_1, \dots, x_3$ , then when the Solve Dynamical System button is pressed, then the information is collected and sent to the main GUI script. The equations are evaluated using the eval function in this script and the initial conditions are used to initialise the algorithm using the ODEint function from the scipy library (Figure 1.2). This generates the plot shown in (Figure 1.3)

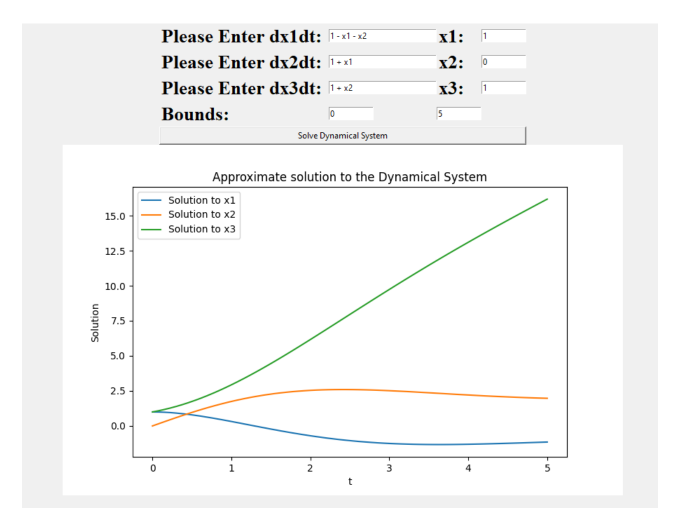


Figure 1.3: Image showing the input fields for the Dynamical Systems solver and the execute button. It also shows the numerically approximated solutions to the differential equations.

There are a few things to note when using the application, when using functions like the exponential function or any trig functions, then the we need to define them using the numpy library. For example, say we wanted to enter  $sin(x_1)$ , then in our entry field, we need to type np.sin( $x_1$ ). You can easily replace  $x_1$  with either the spatial parameter t or one of the other variables,

## Chapter 2

## The Development Phase

### 2.1 Stages of Development

The development process of my dynamical system solver was relatively straightforward in the early stages of development. The first stage of development was to build a solid plan for what I planned to make. As discussed in my statement of intent, I wanted to develop an easy-to-use piece of software that would allow any user to input a set of first-order differential equations and have the python script approximate a solution to the corresponding dynamical system. In the early stages of planning, I thought it would be good to allow the user to input how many equations they would like to include in the solver. However, although the final build allows this to occur, it is more likely for bugs to occur, and the app becomes very tedious to use.

At first, I thought building such a program would be relatively straightforward, and I assumed I would have no issues. However, it proved more difficult than I anticipated, as I had to ensure that the correct number of equations were being generated alongside the number of variables.

#### 2.2 Positive Outcomes

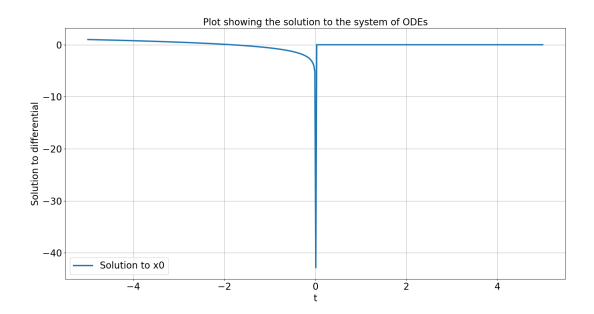
There were many positive outcomes in the development of my Dynamical Systems app. Firstly, I successfully allowed users to enter a system of n equations in the terminal version of the application. The application automatically plots all n solutions over a timespan that the user defined for both the GUI and terminal versions, so this is a successful outcome.

### 2.3 Challenging Parts of Development

Handling discontinuities of functions a user inputs was one of the biggest challenges in the development of the Python application. For example, say you had a simple one-dimensional problem, equivalent to

$$\frac{dy}{dt} = \frac{1}{t}$$

over a timespan of [-5,5] (this is just the domain we will plot over). In this case, we would encounter an error because our solver cannot solve the differential equation for t > 0 and hence we are unable to plot an accurate solution to that part of the solution.



The development of the GUI portion of the project was all pretty tough as I was learning to use the tkinter library while creating the project. It took me sometime to implement basic features such as calling function when a button is pressed, and grabbing information from the entry fields. Ensuring that no dangerous code that can be executed by python's evaluate function was also a challenge which is yet to be resolved. This leaves a potential security flaw in the application.

One of the major bugs that was encountered was the plotting of solutions on our GUI after a solution had already been plotted. During the early stages of development of the GUI, when you tried to plot another graph on the interface, the new plot would be compressed into the remaining area of the canvas that matches the dimension of the figure (Figure 2.1).

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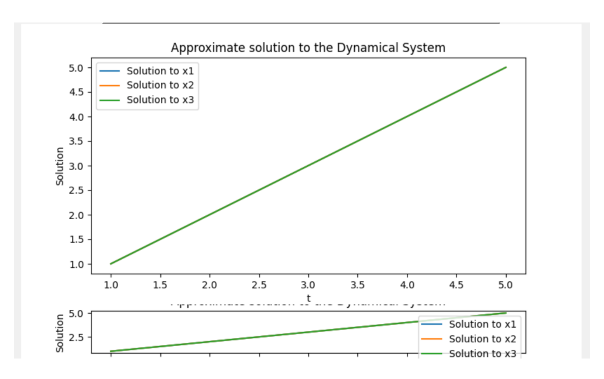


Figure 2.1: Plot showing a bug in my project that compresses the second graph when plotted.

#### 2.4 Future Developments for the Project

I plan to work on this project further past the deadline. I just like to have projects to do in my spare time, and there are a few features I will be adding to my project. Firstly, I would like to add some functionality that I ran out of time to add. The plan was to give the user the option to add as many equations as they would like to solve the dynamical system. This would result in a much more complex system being solved. This functionality works in the terminal version of the program, however, I just ran out of time to give the GUI the ability to change how many equations the algorithm had to solve. I would also like to add the ability for the user to clear the current plot showing on the GUI, as this would result in better accessibility to the overall use of the tool. For example, at the moment, the current build of the Dynamical Systems Solver App only allows for you to plot a single graph on the canvas, and after plotting this graph you would have to overwrite the plot to obtain the next one. In-order to solve this issue, we could look at saving the plot or possibly generate a new tab to store the new plot.

I would also like to implement a feature that gives the user key pieces of information about the solution that they obtain. For example, if we had a solution that had multiple roots, then I'd like to allow the user to get the exact approximate information around where that occurs. This could possibly be done using Newton's method, a method that we covered in module 10 of the course. Although the solution we have is not exact, it is close enough to approximate COSC480 Project Cody Riley

such pieces of information.

Currently, the project allows the user to fit their solution to an initial condition, which in this case is defined to be the first point of the timespan. However, I'd also like to investigate if it is possible to have the user input the location of which they have information for the solution. For example, if we wanted to plot across the domain [-5,5], and we have information at t=0, then I would allow the user to input that information instead.

I believe that there are sections of code that can be made to be more efficient, especially in the GUI section of the program. For example, when creating the entry fields for the equations and the initial conditions, I believe a for loop could be used rather than explicitly rewriting the same code.