

Comparing the Accuracy and Speed of Convergence of the Van der Pol Differential Equation

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I. ABSTRACT

Although the Van der Pol differential equation does not have an analytical solution for damping factors greater than 0, it can be solved numerically. We compare the accuracy of the numerical solution and the speed of Euler's Method, the Second-Order Runge Kutta Method, and the Fourth-Order Runge Kutta Method. After analysis, the Fourth-Order Runge Kutta has the highest accuracy in the shortest amount of time, while Euler's Method does not converge even after 10000 steps, the maximum number of steps considered.

II. INTRODUCTION

The Van der Pol oscillator is a non-linear oscillator given by the homogenous second order differential equation

$$\frac{d^2x}{dt^2} + \mu(1 - x^2)\frac{dx}{dt} = 0, \quad (1)$$

where μ is a scalar that represents the strength of damping and the non-linearity of the system [1]. It can be used to describe the current oscillations in a vacuum tube circuit, which acts similarly to an incandescent lightbulb [2]. The circuit can be simplified to a DC voltage source E in series with a non-Ohmic resistor R , a capacitor C , and an inductor L , as shown in Figure 1. For simplicity, let $L = 1$ such that $V = \frac{dI}{dt}$ (See Appendix A.2 [Section VI.1.1] for proof).

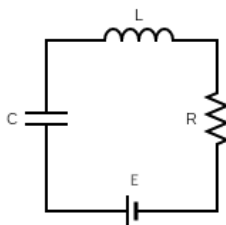


FIG. 1: A Van der Pol Oscillator with current that can be represented by Equation 1

The full derivation of the Van der Pol Differential Equation can be found in Appendix A.2 (Section VI.1.2). We can rescale the result found to find the original Van der Pol differential equation, given by Equation 1.

Solving this differential equation is essentially finding the current through the circuit as a function of time. However, because there is a non-linear term $1 - x^2$, there is not an analytical solution for $\mu \neq 0$ for Equation 1, which means we must rely on numerical methods to find the current through the Van der Pol circuit [3]. However, different numerical methods yield different results in terms of the accuracy of convergence to the solution. We must balance the accuracy we seek to the speed of the algorithm. Therefore, there are three aim to this paper: to explore the numerical solutions with different damping factors, to explore the accuracy of different numerical methods, and to explore the speeds of the numerical methods. It is important to note that although there is not an analytical solution for this differential equation, it was decided that accuracy was reached once the peak current at two different step sizes did not change. For example, if the peak current at $N = 500$ steps was equal to that of $N = 1000$ steps, the numerical solution converged at $N = 500$ steps.

Section 3 explores the numerical methods used as well as how the accuracy and speeds for calculated. We also provide an example of the algorithm's solution to a well-known scenario to ensure accuracy of the algorithm itself. Section 4 will discuss the results of the algorithm for different damping factor values. Section 5 will be the conclusion,

in which the ideal numerical method will be provided by weighing both accuracy and speed. Further perspectives for this project will be considered.

III. METHODS

Note source code for numerical methods and any functions mentioned can be found in Appendix B (Section VI.2). The numerical methods chosen to be studied are Euler's Method, as well as the Second- and Fourth-Order Runge Kutta Method. For each method, a Python function was written to output the solution of the current through the circuit with inputs that were first order differential equations. This meant we had to modify the second-order differential equation to be the system of first order differential equations found below [4]:

$$\begin{aligned} x_1 &= \frac{dx}{dt} & x_2 &= x \\ \frac{dx_1}{dt} &= \frac{d^2x}{dt^2} - x_2 + \epsilon(1 - x_2^2)x_1 & \frac{dx_2}{dt} &= \frac{dx}{dt} = x_1 \end{aligned}$$

In Python, this corresponds to defining a function to take in initial values for x_1 and x_2 , and outputting solutions for $\frac{dx_1}{dt}$ and $\frac{dx_2}{dt}$, where $\frac{dx_1}{dt}$ is the current and $\frac{dx_2}{dt}$ is the voltage.

It is especially important to verify the accuracy of the algorithm created because there are not analytical solutions to compare the solutions against when $\mu > 0$. However, we may verify accuracy to the Van der Pol differential equation when $\mu = 0$, which turns Equation 1 into

$$\frac{d^2x}{dt^2} = -x. \quad (2)$$

This is the well known formula to the harmonic oscillator problem, which has the solution $x(t) = A\cos(\omega t)$. Therefore, we are able test the algorithms written for Euler's Method, and the Second- and Fourth-Order Runge Kutta methods by plotting the analytical solution compared to the numerical solutions, as shown in Figure 2, as well as the difference between the numerical solution and the analytical solution in Figure 3. The analytical solution is given with an

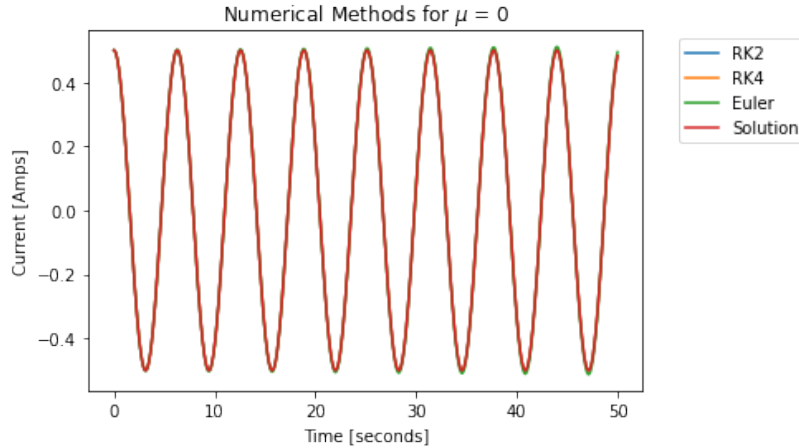


FIG. 2: Numerical Solutions for Euler's Method, and the Second- and Fourth-Order Runge-Kutta Method plotted against the analytical solution. Initial conditions are given as $I(0) = .5A$, $\frac{dI}{dt} = 0V$, with $N = 50000$ steps taken.

initial current of $I(0) = .5A$ and an initial voltage of $\frac{dI}{dt} = V = 0V$. From in-class studies, we know Euler's method takes many steps to converge to the analytical solution. Since we are simply testing that the algorithm is running correctly, we use 50,000 steps between times 0 and 50 seconds to ensure that as long as Euler's Method's algorithm was written correctly, Euler's method would have plenty of time to converge to the analytical solution, therefore ensuring the numerical methods act as expected.

Based on Figure 2, it is clear that all numerical algorithms are written correctly. Although in Figure 3 we see Euler's method diverges from the analytical solution, the difference after 50 seconds is only 1.2 %, which can be excused as numerical inaccuracy, not an incorrect algorithm. From the same figure, we see there is no noticeable

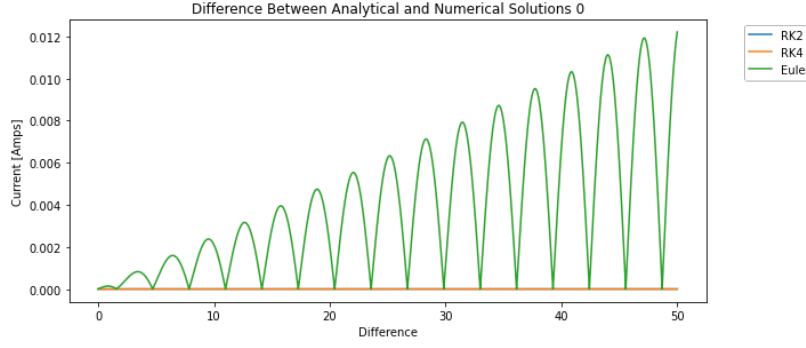


FIG. 3: Absolute value of the difference between the analytical and numerical method solutions with same initial conditions as in 2

difference between the analytical solution and either the Second- or Fourth-Order Runge Kutta Methods. Therefore, we are able to proceed with the methodology for damping factors greater than 0.

For the remainder of this paper, the number of steps considered were

$$N = 100, 250, 500, 1000, 2500, 5000, 7500, 10000.$$

These were stored as an array that were input into the first function, called *changing_number_points*. This function calculates the numerical solutions for the current and speeds at different time steps, and has the ability to plot current vs time, as well as return an array with the current solutions using each numerical method. It also calculates the time it takes to run each numerical method, and returns the times as an array.

Before mentioning the next function, it is important to describe the SciPy function called *signal.find_peaks_cwt* [5]. It takes an array and the width of the matrix used in calculations, and returns an array of the indices of the relative maxima of the initial array. As a note, for the remainder of this study, the relative maxima will be called the peaks of the current output. This function is essential to calculating the peak current to find the accuracy of a numerical method at each step. We use the current solution array for one numerical method outputted by *changing_number_points* as an input to *signal.find_peaks_cwt*, which gives us the time at which the peak occurred for the specific numerical method and the specific number of steps.

Once we have the time at which the peak currents occur, we call another function called *accuracy*, which takes inputs of the peak currents and the solution to the differential equation for each numerical method. This function uses the indices in the peak current array to find the value for the peak current in the solutions array for the number of steps N and $N - 1$. It then calculates average difference between the peaks of the solutions and plots it as a function of the number of steps. Since we are comparing two different numbers of steps, it plots the average distance at the $N - 1$ -th number of steps, not the N -th number of steps.

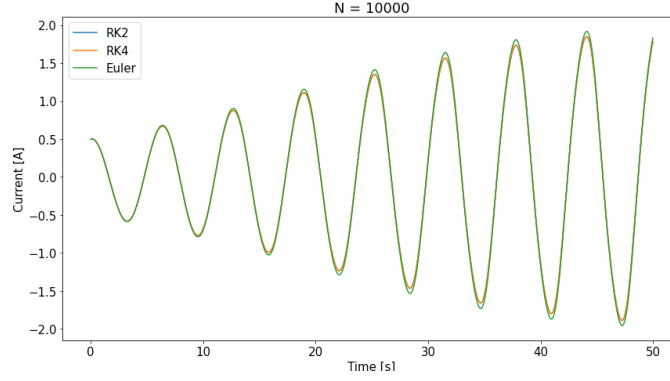
The final function is called *putting_it_all_together*, which is a function that calls *changing_number_points*, then calculates the peak current using *signal.find_peaks_cwt*, and finally calls *accuracy*. As a result, the plots of current vs time are plotted for each number of steps considered, the average distance between the peaks vs number of steps is plotted, and the speeds are plotted. This function takes in the damping factor, so I am able to run the algorithm for the underdamped, overdamped, and critically damped scenarios.

IV. RESULTS AND DISCUSSION

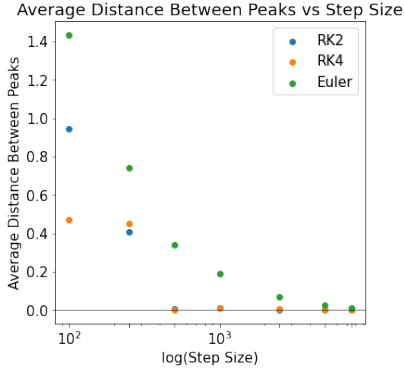
IV.1. Underdamped, $\mu = .1$

First, the results are presented for the underdamped case in which $\mu = .1$ in Figure 4. In Figure 4a, only the results for $N = 10000$ are included for the sake of space. The solutions for the other step sizes for the underdamped scenario are included in Appendix C.1 (Section VI.3.1). However, the results of accuracy and speed are still considered for all numbers of steps.

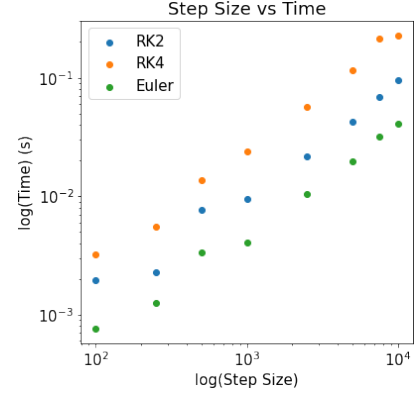
Based on Figure 4a, we see the numerical methods have about the same trend in that the amplitude of the peak current increases with each period. For $N = 10000$, it appears the Euler's Method has still not converged to the same solution found by the Second- and Fourth-Order Runge Kutta Method. This observation is confirmed by looking at Figure 4b. At $N = 7500$, the average distance between the peaks for both Runge Kutta Methods is 0, while Euler's Method is still not quite 0, meaning it is not quite converged to the true solution.



(a) Underdamped solution for $N = 10000$ steps.



(b) Accuracy of each numerical method for each number of steps.



(c) Time taken to run each numerical method.

FIG. 4: Results for the underdamped scenario corresponding to $\mu = .1$.

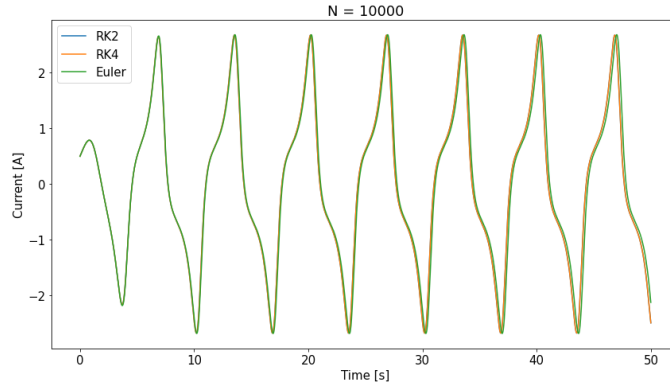
At $N = 500$, the average distance between the peak current is 0 for the Fourth-Order Runge Kutta Method, meaning the numerical solution converged to the true solution. For the Second-Order Runge Kutta Method, the solution at $N = 500$ is not quite 0, meaning this method takes more steps to converge to the true solution. Although there is a little fluctuation for both Runge Kutta Methods around $N = 1000$ steps, this is likely due to numerical inaccuracies when calculating the solution. As long as $N = 1000$ is considered to be a numerical fluctuation, and without errors would be a difference of 0, it may be assumed the Second-Order Runge Kutta Method converge by $N = 1000$ steps.

Considering Figure 4c, clearly Euler's Method is the fastest for every step size, followed by the Second-Order Runge Kutta Method, and then the Fourth-Order Runge Kutta Method. Note that this plot is given as a log-log scale, meaning an increase in the number of steps corresponds to an exponential increase in the time taken to run the numerical method.

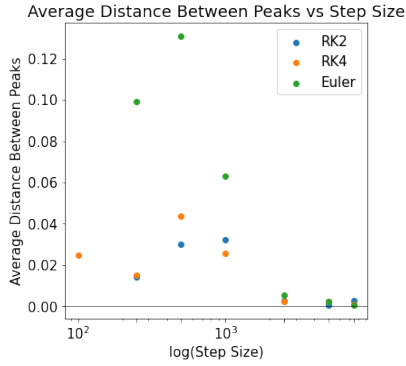
IV.2. Critically Damped, $\mu = 1$

Next, the results are presented when considering $\mu = 1$, which corresponds to a critically damped oscillator. Again, Figure 5a is only shown for $N = 10000$; the other step size solutions are shown in Appendix C.2 (Section VI.3.2).

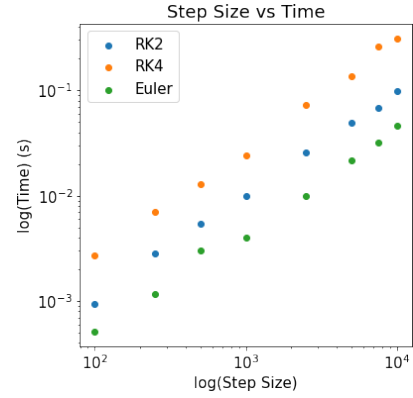
Again, by $N = 10000$, each of the numerical methods produce a solution of the same shape, and again, it appears Euler's Method is not quite converged to either Runge Kutta Methods. However, when looking at Figure 5b at $N = 7500$ steps, it appears that the average distance between the peaks calculated by Euler's Method is less than the average distance calculated by either Runge Kutta methods, meaning the Runge Kutta methods are not yet converged, but Euler's is. This is likely due to numerical inaccuracies in the methods though and is just a random fluctuation, as both Runge Kutta methods appear to converge between $N = 5000$ and 7500 steps. However, any fewer number of steps and every numerical method appears to be inaccurate, and not even approaching convergence. Note that there is not data on the accuracy for the Second-Order Runge Kutta or Euler's Method for $N = 100$ steps; this is because for so few steps, both methods blew up exponentially when calculating the current. Therefore, their data was removed for $N = 100$ to better visualize the results. This is further explained in Appendix C.2 (Section VI.3.2).



(a) Critically damped solution for $N = 10000$ steps.



(b) Accuracy of each numerical method for each number of steps.



(c) Time taken to run each numerical method.

FIG. 5: Results for the critically damped scenario corresponding to $\mu = 1$.

Again, Euler's Method is the fastest method, followed by Second-Order Runge Kutta Method, then Fourth-Order Runge Kutta Method. Once again, the same trend holds, that an increase in steps corresponds to an exponential increase in speed of the algorithm.

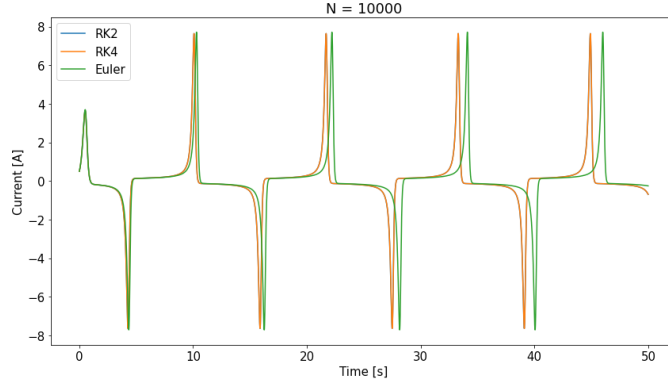
IV.3. Overdamped, $\mu = 5$

The final case considered is the overdamped oscillator. Once again, only $N = 10000$ steps is shown; the rest of the figures are given in Appendix C.3 (Section VI.3.3).

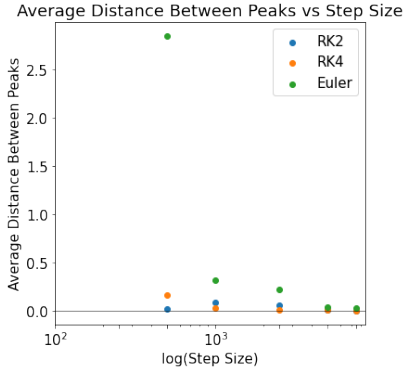
Based on Figure 5a, it appears that once again, all the numerical solutions have the same shape, where the current seems to pulse every 5 seconds or so. However, the period of Euler's Method must be slightly longer than that of either Runge Kutta methods since by 50 seconds, Euler's method is not in phase with the Runge Kutta methods. The slight difference can be easily seen in Figure 5b, where at $N = 7500$, the average difference using Euler's Method is non-zero.

When considering Figure 5b, it appears at $N = 500$, the Second-Order Runge Kutta Method converges. However, at $N = 1000$ and 2500 , the difference is significantly non-zero, implying that the convergence at $N = 500$ may have been a fluctuation in the numerical method. The Fourth-Order Runge Kutta Method converges at $N = 1000$, which follows the same trend as the underdamped solutions.

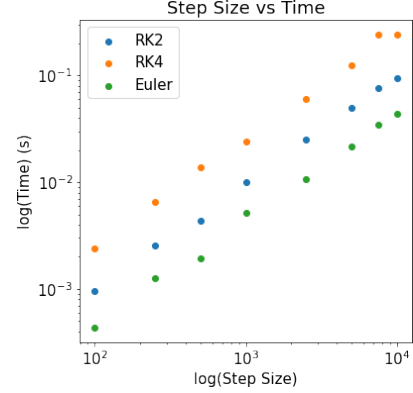
The speed of the algorithms follow the same trend, in which Euler's Method is fastest, followed by Second-Order Runge Kutta, then Fourth-Order Runge Kutta.



(a) Overdamped solution for $N = 10000$ steps.



(b) Accuracy of each numerical method for each steps.



(c) Time taken to run each numerical method.

FIG. 6: Results for the critically damped scenario corresponding to $\mu = 1$.

V. CONCLUSIONS AND PERSPECTIVES

V.1. Conclusions and Sources of Errors

For all damping factor considerations, the Fourth-Order Runge Kutta Method converged to the true solution in the fewest number of steps, followed by the Second-Order Runge Kutta Method, and then Euler's Method. Based on the results for the underdamped oscillator, we found that the Fourth-Order Runge Kutta Method converged to the true solution in $N = 500$ steps. All methods considered appeared to follow the same trend in that an increase in number of steps meant a decrease in the difference in the peak current between two step sizes. The same trend held for the overdamped oscillator, where we found by $N = 1000$, all numerical methods are very clearly approaching a true solution since the average distance decreases with each number of steps increase. Although the numerical methods followed the same order of accuracy for the underdamped oscillator, it took more steps for the Fourth-Order Runge Kutta to converge to a true solution in the overdamped oscillator; the Fourth-Order Runge Kutta Method did not converge until $N = 2500$, meaning a greater number of steps is required for convergence for the overdamped oscillator than the underdamped oscillator. Both the underdamped and overdamped oscillator converged much faster than the critically damped oscillator, in which the Fourth-Order Runge Kutta Method converged after $N = 5000$ steps. At any number of steps less than 5000, the numerical methods used for the critically damped oscillator did not appear to be converging to any solution. This could be due to an error in the algorithm for calculating the accuracy because many other scientists have performed a similar study, and found that these numerical methods are very accurate by using statistical error approximating methods [6]. This means that there must be an error in my method for calculating the accuracy.

The errors in accuracy likely came from SciPy's `signal.find_peaks_cwt` function. It had difficulty finding the peak currents for the critically damped and overdamped oscillators because there were many points where there was a local maximum of a current, but not the maximum current for the period. In an attempt to fix this issue, I filtered the relative maxima so they were only recorded if they were greater than 2 Amps. This filtering method worked well for

the overdamped scenario, but the critically damped oscillator did not see a change in accuracy. To work through this error in the future, I would write my own function that calculates the relative maxima. It would be written to calculate the maximum current for each period, with the difficulty being calculating the period from only the data points.

The speed of each numerical method did not change between the different values of the damping factor. This makes sense because the only difference in the algorithm between each value of the damping factor was the value itself; the algorithm was not changed. Note that since the plots of the speed are given as a log-log plot, the linear-appearing trend of number of steps to speed is actually exponential; therefore, a linear increase in the number of steps leads to an exponential increase in the time it takes to run any of the algorithms.

V.2. Final Remarks and Future Projects

Although there is no way to find the analytical solutions to the Van der Pol Differential Equation for $\mu > 0$, it has been shown that numerical methods learned in class can be used to find an accurate solution. However, one must decide between high speed versus high accuracy at the same number of steps. Although the Fourth-Order Runge Kutta Method converges in the fewest number of steps, if one is considering the current through the circuit for many minutes or hours, the speed it takes to run this method exponentially increases, possibly to minutes. Even though Euler's Method is significantly faster at the same number of steps as the Fourth-Order Runge Kutta, it takes over $N = 7500$ steps to converge. Therefore, for Euler's Method to be as accurate as the Fourth-Order Runge Kutta Method, one would need many more steps, which increase the time needed to run the algorithm, possibly to a time equal or greater than the time taken to run the Fourth-Order Runge Kutta Method for a less number of steps.

It would be an interesting future project to compare the speed of the Fourth-Order Runge Kutta Method to that of Euler's Method calculated with the number of steps that makes its accuracy equal to that of the Fourth-Order Runge Kutta. It is expected that the Fourth-Order Runge Kutta Method will be the faster of the two when the accuracy is equal. Therefore, it is most beneficial to use the Fourth-Order Runge Kutta Method; it offers the best accuracy for the fastest speed, just as discovered in class.

REFERENCES

- [1] Michael Rozman. Van der pol oscillator. *University of Connecticut*, 2013.
- [2] H. Ward Silver. Vacuum tubes. *Nuts and Bolts*, page 8–9, Sep 2017.
- [3] Alvaro Salas, Lorenzo J. Martínez H, and David L. Ocampo R. Analytical and numerical study to a forced van der pol oscillator. *Mathematical Problems in Engineering*, 2022:1–9, Mar 2022.
- [4] *Transforming a second-order differential equation into system of first-order*, Jan 2021.
- [5] SciPy. "scipy.signal.find_peaks.cwt". 2023.
- [6] Abdul Sattar Soomro, Gurudeo Tularam, and Muhammad Majtaba Shaikh. A comparison of numerical methods for solving the unforced van der pol's equation. 2013.
- [7] Duke Mathematics. The van der pol system. *Duke Mathematics*, 1998.
- [8] Manuela Girotti. The van der pol oscillator. *Georgia Tech*, 2022.

VI. APPENDIX

VI.1. Appendix A

VI.1.1. Proof of $V = I \frac{dI}{dt}$

The voltage change across an inductor can be represented by

$$V = I \frac{dI}{dt}.$$

Therefore, by letting $I = 1H$, the first derivative of current can be represented simply by the voltage.

VI.1.2. Derivation of Van der Pol Differential Equation

We will show how Equation 1 can be derived [7] [8]. We begin by writing the current through the circuit according to Kirchhoff's Laws as

$$L \frac{dI}{dt} + RI + \frac{1}{C}Q = E,$$

which, when differentiated, becomes the second-order linear differential equation

$$L \frac{d^2I}{dt^2} + R \frac{dI}{dt} + \frac{1}{C}I = 0.$$

This equation represents a standard damped harmonic oscillator, which occurs when the resistor can assumed to be Ohmic. However, the resistor is non-Ohmic, which means the current across the resistor is proportional to the non-linear term $I^2 - \alpha$, therefore turning the equation into

$$L \frac{dI}{dt} + (I^2 - \alpha)I + \frac{1}{C}Q = E.$$

By differentiating this equation, we find

$$L \frac{d^2I}{dt^2} + 3 \frac{dI}{dt} (I^2 - \frac{\alpha}{3})I + \frac{1}{C}I = 0.$$

VI.2. Appendix B

Below is the source code for all code mentioned.


```

1 def Euler(y,dy,r,tpoints,h,mu):
2     """
3     Euler's Method. Updates I,V solutions for each time step t
4     Parameters:
5     y (empty array): Stores Current solution
6     dy (empty array): Stores Voltage solution
7     r (array): x(t+h) in Euler's Formula, given as [I,V]
8     tpoints (array): Time to calculate I,V at. Equally spaced time steps
9     h (float): Size of single time step. Also known as Delta T
10    mu (float): Damping factor
11    Returns:
12    No variables returned, but y, dy updated outside of function
13    """
14    # Calculate solution at each time step
15    for t in tpoints:
16        # Update Current solution
17        y.append(r[0])
18        # Update Voltage solution
19        dy.append(r[1])
20        # Calculate x(t+h) to be used as x(t) in next iteration
21        r += h*f(r,mu)
22

```

(a) Euler's Method

```

1 def RK2(y,dy, r, tpoints, h,mu):
2     """
3     2nd-Order Runge Kutta Method. Updates I,V solutions for each time step t according to RK2 Formula
4     Parameters:
5     y (empty array): Stores Current solution
6     dy (empty array): Stores Voltage solution
7     r (array): x(t+h) in Euler's Formula, given as [I,V]
8     tpoints (array): Time to calculate I,V at. Equally spaced time steps
9     h (float): Size of single time step. Also known as Delta T
10    mu (float): Damping factor
11    Returns:
12    No variables returned, but y, dy updated outside of function
13    """
14
15    # Calculate solution at each time step
16    for t in tpoints:
17        # Update Current Solution
18        y.append(r[0])
19        # Update Voltage Solution
20        dy.append(r[1])
21        # Use previous solution to calculate solutions at t+1 according to 2nd-Order Runge Kutta Formula
22        k_1= h*f(r,mu)
23        k_2 = h*f((r+0.5*k_1),mu)
24        r += k_2

```

(b) Second-Order Runge Kutta

```

def RK4(y,dy,r,tpoints,h,mu):
    """
    4th-Order Runge Kutta Method. Updates I,V solutions for each time step t according to RK4 Formula
    Parameters:
    y (empty array): Stores Current solution
    dy (empty array): Stores Voltage solution
    r (array): x(t+h) in Euler's Formula, given as [I,V]
    tpoints (array): Time to calculate I,V at. Equally spaced time steps
    h (float): Size of single time step. Also known as Delta T
    mu (float): Damping factor
    Returns:
    No variables returned, but y, dy updated outside of function
    """
    # Calculate solution at each time step
    for t in tpoints:
        # Update Current Solution
        y.append(r[0])
        # Update Voltage Solution
        dy.append(r[1])
        # Use previous solution to calculate solutions at t+1 according to 4th-Order Runge Kutta Formula
        k1 = h*f(r,mu)
        k2 = h*f(r+0.5*k1,mu)
        k3 = h*f(r+0.5*k2,mu)
        k4 = h*f(r+k3,mu)
        r += (k1+2*k2+2*k3+k4)/6

```

(c) Fourth-Order Runge Kutta

FIG. 7: Source code for all numerical methods chosen

```

1 def f(x, mu):
2     """
3     Second order differential equation as system of first order differential equations
4     Parameters:
5     x (array): Stores initial conditions for current voltage as [I, V]
6     mu (float): Damping factor
7     Returns:
8     Array of derivatives of I,V
9     """
10
11    # Unpack x = (x1, x2)
12    x1 = x[0] # Current (Amps)
13    x2 = x[1] # Voltage (V)
14    dx1 = -x2+mu*(1-(x2**2))*x1 # dx1/dt
15    dx2 = x1 # dx2/dt
16    return np.array([dx1,dx2], float)

```

FIG. 8: Source code for function that encodes the system of first order differential equations.

```

1 def changing_number_points(N, index, mu, ax):
2     '''
3     Run each numerical method and plot solution of current vs time for different number of steps
4     Parameters:
5         N (string): Number of steps,
6         index (int): index of subplot to plot results in
7         mu (float): damping factor
8     Returns:
9         y_sol_rk2, y_sol_rk4, y_sol_euler (arrays): Solution to current using respective numerical method
10        dy_sol (array): Solution to voltage (dI/dt)
11        t (array): Speed of numerical method
12    '''
13
14    # Start of interval
15    a = 0.0
16    # End of interval
17    b = 50.0
18
19    # Size of single step
20    h = (b-a)/N
21
22    # mu= 0 simplifies dif-eq into easy-to-solve equation to test accuracy of functions
23    mu = mu
24
25    # Set up initial arrays
26    # Array to store time steps
27    tpoints = np.arange(a,b,h)
28    # Array to store Current (y)
29    y = []
30    # Array to store Voltage (dy)
31    dy = []
32    # Initial conditions: I = .5 A, V = 0.
33    r = np.array([.5,0.],float)
34
35    # Append each solution array so all solutions are in one array
36    y_sol_rk2 = []
37    y_sol_rk4 = []
38    y_sol_euler = []
39    # y_sol = []
40    dy_sol = []
41
42    # Array to store speed of each numerical method
43    t = []
44
45    for i in range(0,3):
46        # Reset initial arrays and conditions
47        y = []
48        dy = []
49        r = np.array([.5,0.],float)
50
51        # Start timer
52        st = time.time()
53
54        if i == 0:
55            # Update y,dy using RK2
56            RK2(y,dy,r,tpoints,h, mu)
57            # Add current and voltage solutions to array to plot later
58            y_sol_rk2 = y
59            dy_sol.append(dy)
60
61        elif i == 1:
62            # Update y,dy using RK4
63            RK4(y,dy,r,tpoints,h,mu)
64            # Append current and voltage solutions to array to plot later
65            y_sol_rk4 = y
66            dy_sol.append(dy)
67
68        else:
69            # Update y,dy using Euler's Method
70            Euler(y,dy,r,tpoints,h,mu)
71            # Append current and voltage solutions to array to plot later
72            y_sol_euler = y
73            dy_sol.append(dy)
74
75        # Stop timer
76        et = time.time()
77        # Calculate difference between initial and final time to find time taken to run numerical method
78        t.append(et - st)
79
80    # Plot the current as a function of time for each numerical method
81    # Check all values of solution are less than 100 to catch overflow errors
82    if(all(x < 100 for x in y_sol_rk2)):
83        ax[index].plot(tpoints,y_sol_rk2, label = "RK2")
84    if(all(x < 100 for x in y_sol_rk4)):
85        ax[index].plot(tpoints,y_sol_rk4, label = "RK4")
86    if(all(x < 100 for x in y_sol_euler)):
87        ax[index].plot(tpoints,y_sol_euler, label = "Euler")
88
89    # Set plot features
90    ax[index].legend()
91    ax[index].set_xlabel("Time [s]")
92    ax[index].set_ylabel("Current [A]")
93    ax[index].set_title("N = " + str(N))
94
95    # Return numerical solutions
96    return y_sol_rk2, y_sol_rk4, y_sol_euler, dy_sol, t
97

```

FIG. 9: Source code for *changing_number_peaks*

```

1 def accuracy(N, peaks, y_sol, method, ax1, mu):
2     """
3     Makes scatter plot of the average difference between the peak of two different step sizes versus step size
4     Parameters:
5         N (array): All step sizes considered
6         peaks (array): Array of indexes of relative maxima of Current
7         y_sol (array): Array of Current solution using specific numerical method
8         method (string): Specific numerical method, used to set label
9         ax1 (matplotlib Axis): Axis to plot average distance between peaks
10        mu (float): Damping factor
11    Returns:
12        No return values
13    """
14
15    # Empty array to fill with average distances between peaks
16    average = []
17
18    # Only occurs in over/critically damped that the peaks found are not all accurate
19    # Need to check the peaks are truly the maximum
20    if mu >= 1:
21        # Will temporarily store the peaks that fit the criteria
22        temp = []
23        # 2D Array to temporarily store peaks from temp
24        new_peaks = []
25
26        # Iterate over all arrays in the 2D array
27        for i in range(len(peaks)):
28            # Reset temp to empty with each iteration
29            temp = []
30            # Iterate over all values in each array
31            for val in peaks[i]:
32                # If the peak is a maximum, save in temp
33                # Maximum occurs when current >= 2 Amps
34                if (y_sol[i][val]) >= 2:
35                    temp.append(val)
36            # Save true peaks found in temp
37            new_peaks.append(np.array(temp))
38        # Replace peaks array with the new_peaks (store true maximum current values)
39        peaks = new_peaks
40
41    # Don't include 0 plotting i and i-1
42    for i in range(1, len(peaks)):
43        # Initialize empty arrays that store the current at the index indicated (the relative maximum current)
44        temp1 = []
45        temp2 = []
46        # Adding all relative maxima to an array
47        for val in peaks[i]:
48            temp1.append(y_sol[i][val])
49        # Same functionality as above two lines except for i-1 to get the previous step size results
50        for val in peaks[i-1]:
51            temp2.append(y_sol[i-1][val])
52
53        # If there is only one peak listed, will subtract single peak from each peak in other array
54        if (len(temp1) == 1 or len(temp2) == 1):
55            # average.append(np.average((abs(np.array(temp1)) - (abs(np.array(temp2))))))
56            average.append(np.average((np.array(temp1)) - ((np.array(temp2)))))
57        else:
58            # If different number of peaks, edit array so same length
59            # Removing any peak that is above the length of the smaller array
60            if len(temp1) > len(temp2):
61                temp1 = temp1[:len(temp2)]
62            elif len(temp2) > len(temp1):
63                temp2 = temp2[:len(temp1)]
64            # average.append(np.average((abs(np.array(temp1)) - (abs(np.array(temp2))))))
65            average.append((np.average((np.array(temp1)) - ((np.array(temp2)))))
66
67    # Plot step size versus absolute value of average distance
68    ax1.scatter(N[:-1], abs(np.array(average)), label = method)
69    ax1.set_xlabel("log(Step Size)")
70    ax1.set_ylabel("Average Distance Between Peaks")
71    ax1.set_title("Average Distance Between Peaks vs Step Size")
72    ax1.set_xscale("log")
73    ax1.set_xticks(N[:-1])
74    ax1.legend()
75
76    # Return value not used in code, was used for testing
77    # return ((np.array(temp1)) - ((np.array(temp2))))
78

```

FIG. 10: Source code for accuracy

```

1 def putting_it_together(mu, ax, ax1, ax2):
2     '''
3     Runs all functions found above; plots solutions, accuracy, and speeds
4     Parameters:
5         mu (float): All step sizes considered
6         ax, ax1, ax2 (matplotlib Axis): Axis to plot average distance between peaks, accuracy, or speed, respectively
7     Returns:
8         No return values
9     '''
10    # Initialize all step sizes studied
11    N = [100, 250, 500, 1000, 2500, 5000, 7500, 10000]
12
13    # Set up plots to show solutions for current vs time
14
15    # Initialize empty arrays to store time, current solutions, voltage solutions, and relative maxima of current
16    y_sol_rk2 = []
17    y_sol_rk4 = []
18    y_sol_euler = []
19
20    dy_sol = []
21    speed = []
22
23    rk2_peaks = []
24    rk4_peaks = []
25    euler_peaks = []
26
27    # Values that correspond to index of subplot the solution should be plotted in
28    index = 0
29    jindex = 0
30
31    print("Plotting solution to differential equation for different values of N")
32    # Run changing_number_points for each step size in N
33    for i in range(int(len(N))):
34        # Update index, jindex so solution is plotted in correct subplot with format (4,2)
35        if i < 4:
36            index = i
37            jindex = 0
38        elif i >= 4:
39            index = i - 4
40            jindex = 1
41
42        # Save time, current, voltage, and speed
43        rk2, rk4, euler, dy, t = changing_number_points(N[i], index, jindex, mu, ax)
44        y_sol_rk2.append(rk2)
45        y_sol_rk4.append(rk4)
46        y_sol_euler.append(euler)
47
48        dy_sol.append(dy)
49        speed.append(t)
50
51        # # Calculate relative maxima of current for each numerical method for all time steps
52        # # Only through 49 because (1,50) gives different number of peaks for each step size
53        index = (find_peaks_cwt(y_sol_rk2[i], np.arange(1,49)))
54        rk2_peaks.append(index)
55
56        index = (find_peaks_cwt(y_sol_rk4[i], np.arange(1,49)))
57        rk4_peaks.append(index)
58
59        index = (find_peaks_cwt(y_sol_euler[i], np.arange(1,49)))
60        euler_peaks.append(index)
61
62
63    print("Plotting average difference between the same peaks of two different step sizes")
64    # Plot accuracy of each numerical method with horizontal line at y = 0 for visualization
65    accuracy(N, rk2_peaks, y_sol_rk2, "RK2", ax1, mu)
66    accuracy(N, rk4_peaks, y_sol_rk4, "RK4", ax1, mu)
67    accuracy(N, euler_peaks, y_sol_euler, "Euler", ax1, mu)
68    ax1.axhline(y = 0, color = "black", linewidth = .5)
69
70    print("Plotting speed of each numerical method")
71    # Initialize arrays to store speed of each numerical method
72    rk2_time = []
73    rk4_time = []
74    euler_time = []
75
76    # Iterate over all times to store speed of algorithm by the type of algorithm
77    for i in range(len(speed)):
78        rk2_time.append(speed[i][0])
79        rk4_time.append(speed[i][1])
80        euler_time.append(speed[i][2])
81
82    # Plot time as a function of number of steps
83    ax2.scatter(N, rk2_time, label = "RK2")
84    ax2.scatter(N, rk4_time, label = "RK4")
85    ax2.scatter(N, euler_time, label = "Euler")
86    ax2.legend()
87    ax2.set_xlabel("log(Step Size)")
88    ax2.set_ylabel("log(Time) (s)")
89    ax2.set_xscale("log")
90    ax2.set_yscale("log")
91    ax2.set_title("Step Size vs Time")
92

```

FIG. 11: Source code for putting_all_together

VI.3. Appendix C

VI.3.1. All Underdamped Numerical Solutions

The solutions for the underdamped differential equation is given below

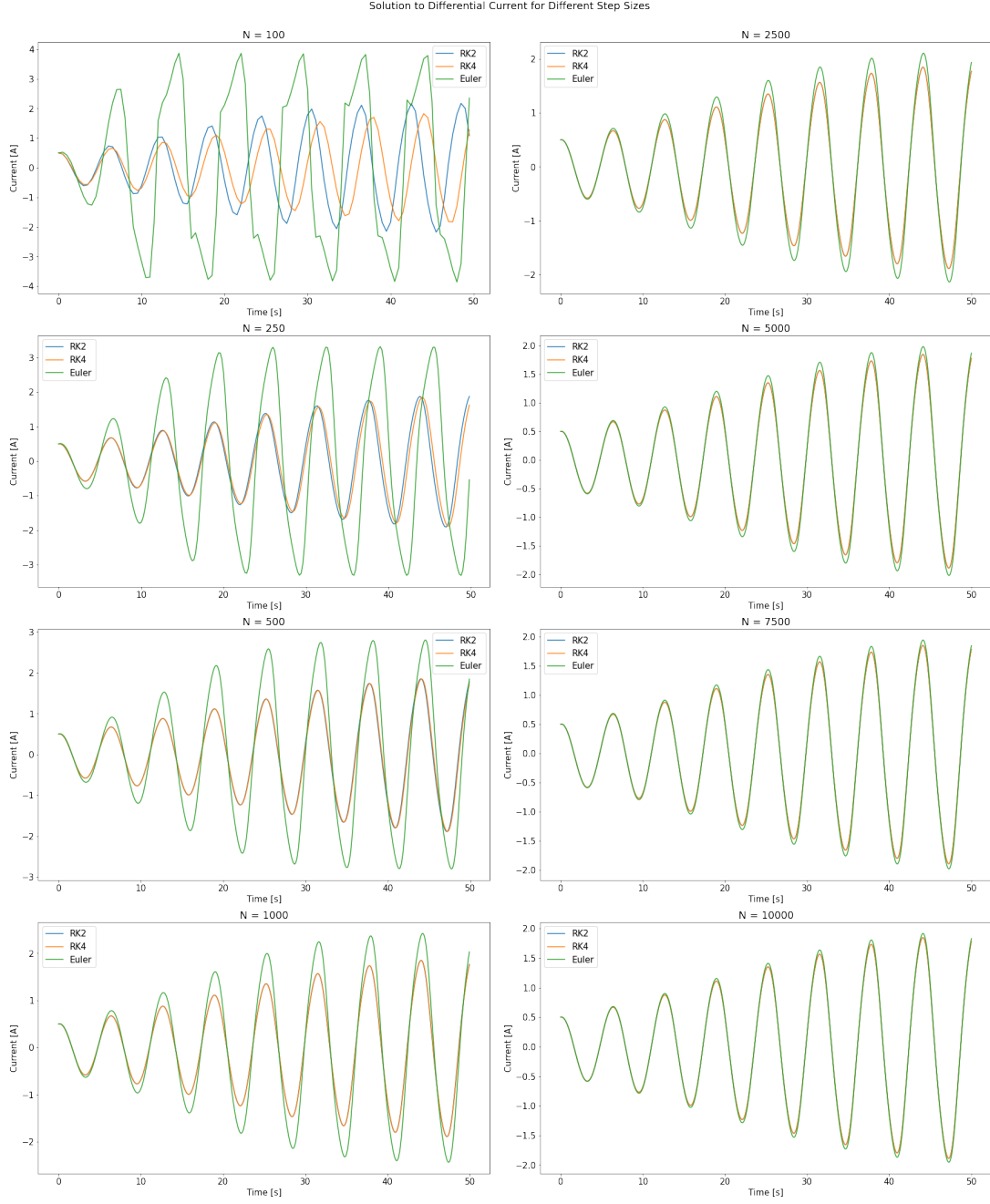


FIG. 12: Solution to underdamped equation for all step sizes

VI.3.2. All Critically Damped Numerical Solutions

The solutions for the critically damped differential equation is given below. Note that the plot of $N = 100$ only contains the results of the Fourth-Order Runge Kutta Method; this is because the Second-Order Runge Kutta Method and Euler's Method both blew up exponentially as a result of inaccurate estimates for the next iteration. However, with $N = 250$ steps, both of these methods were able to find a solution of roughly the same shape.

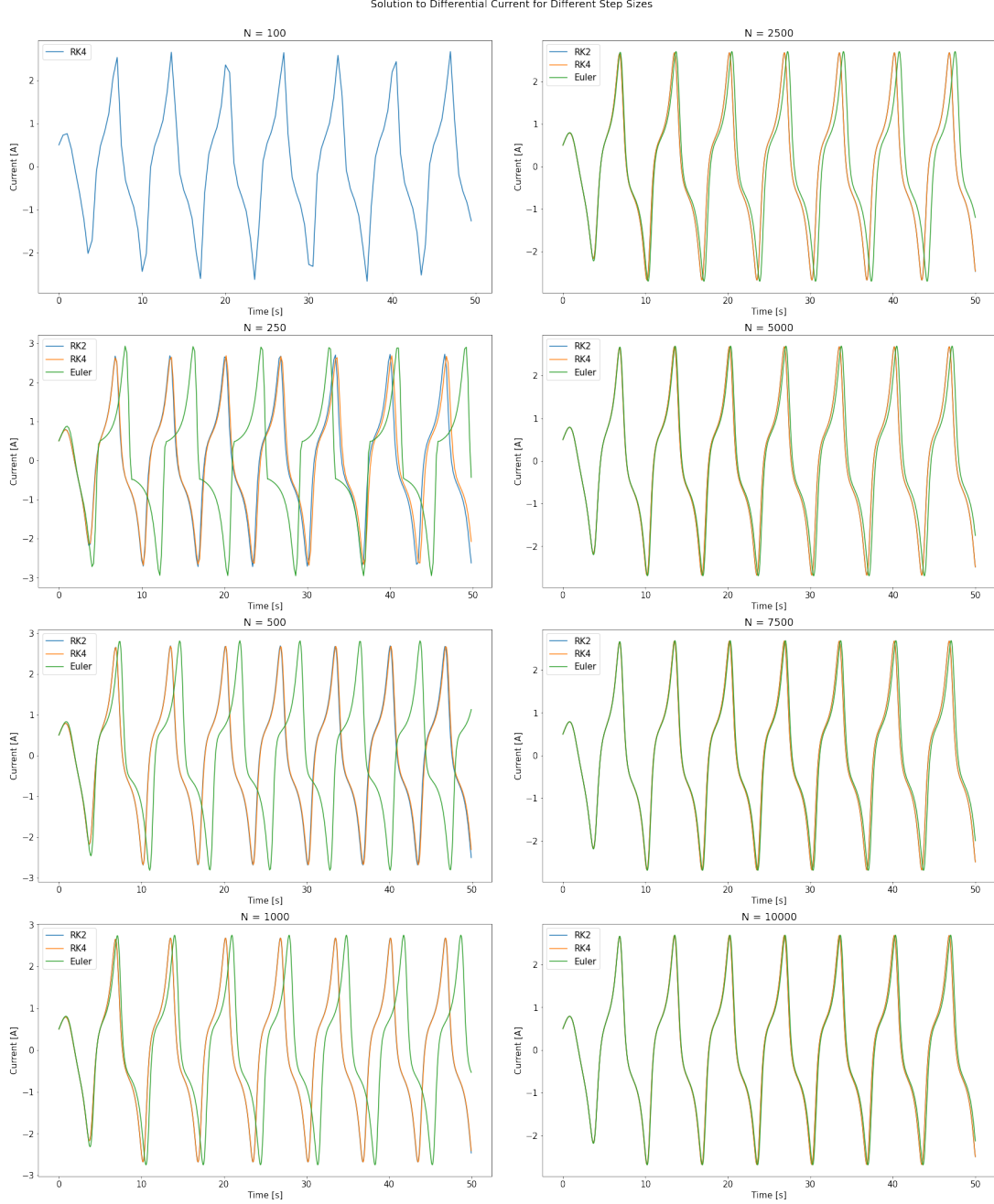


FIG. 13: Solution to critically damped equation for all step sizes

VI.3.3. All Overdamped Numerical Solutions

The solutions for the overdamped oscillator is given below. Note neither the plot of $N = 100$ or 250 contain any results, and $N = 500$ does not contain Euler's Method; this is because the omitted numerical methods blew up exponentially as a result of inaccurate estimates for the next iteration. However, with $N = 1000$ steps, all three numerical methods were able to find a solution of roughly the same shape.

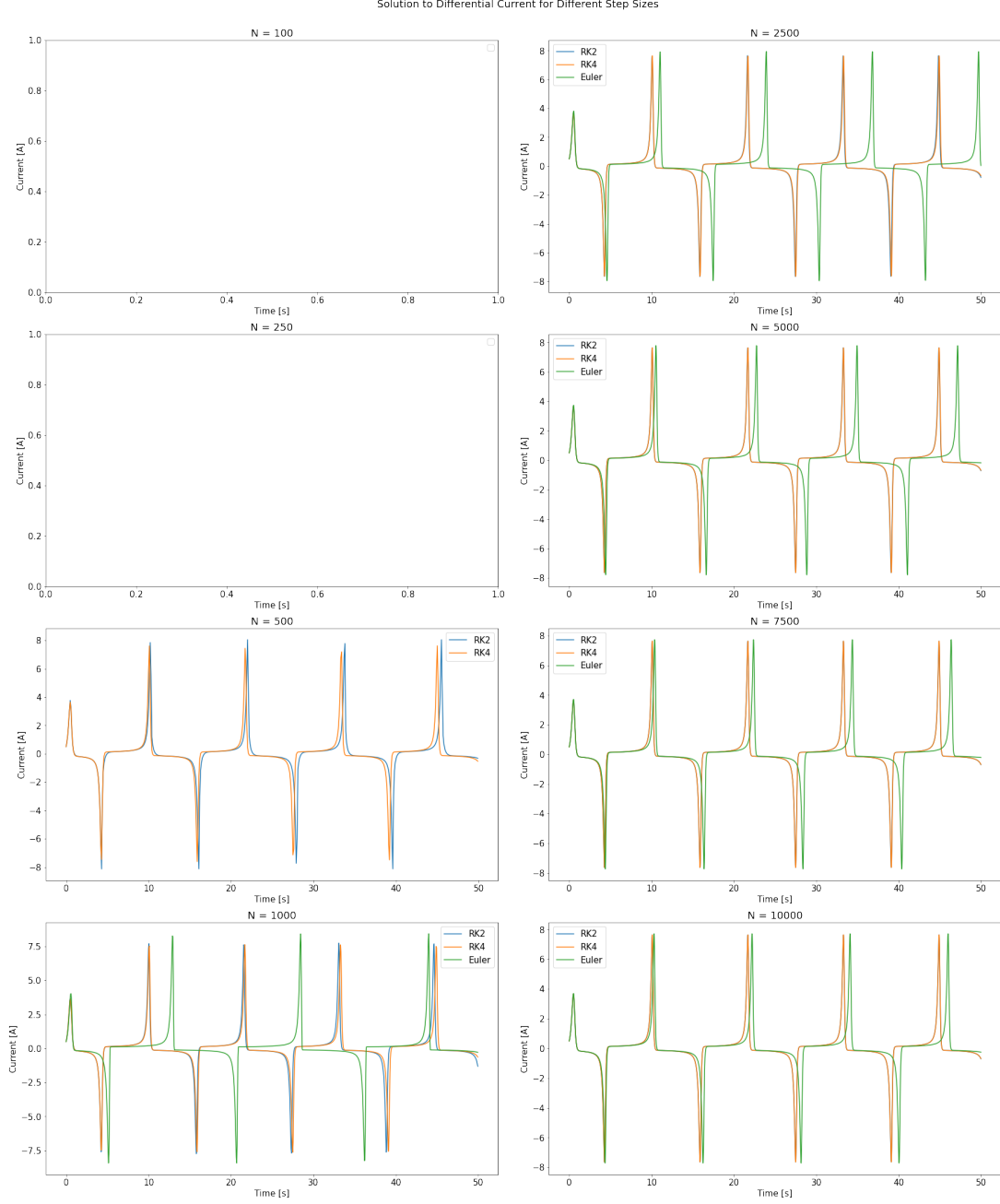


FIG. 14: Solution to overdamped equation for all step sizes