Project 1: Numerical Solution of ODEs

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Contents

1 Introduction

It is a common occurrence in the natural sciences and engineering to encounter differential equations which either cannot be solved analytically, or are too complex and time-consuming to attempt. For practical purposes, an approximation of the solution is often sufficient to meet the demands of the problem, and a multitude of algorithms and techniques have been developed to approximate ordinary differential equations (ODEs). This paper aims to evaluate these techniques by comparing them both to each other and to results published by professional mathematicians, and to educate the reader by solving a practical problem.

2 Problem Statement

2.1 Part I

In this section, a multitude of different methods for solving ODEs are compared to one another by solving both a stiff and non-stiff equation. A stiff equation is one in which the step size of the numerical methods used must be drastically changed over the domain of the solution to maintain absolute stability. The methods evaluated in this way are the explicit implicit Euler's Method, the implicit Euler's Method, the Trapezoidal Method, the Classical Runge-Kutta fourth-order Method, the Fourth-order Adams-Bashforth-Moulton Method, and MATLAB's builtin ODE solver ode45. These methods are evaluated by comparing the relative errors of each solution relative to ode45 (a thoroughly tested algorithm), and the time required to solve each method.

2.2 Part II

In the second part of this paper, a numerical method is developed for solving the system of differential equations presented in the paper "Laura and Petrarch: An Intriguing Case of Cyclical Love Dynamics". This paper aimed to develop a mathematical model to simulate the emotional and inspirational cycle of the Italian poet Petrarch and his love for Laura. The efficacy of the solver developed for this problem is analysed by comparing the results to those in the paper.

2.3 Part III

This paper concludes with simulating a pertinent real-world problem: that of the Lorenz problem, which arises in the study of dynamical systems. The Lorenz problem is comprised of a series of three autonomous ODEs, and is noteworthy because of the famous Lorenz attractor, which was discovered by analyzing this type of problem. The problem with (???) particular set of initial conditions and coefficients is solved using the fourth-order Adams-Bashforth-Moulton Method.

3 Methods

The general form of a first-order ordinary differential equation is:

$$y' = f(t, y), \ y(t_0) = y_0$$

where the initial condition $y(t_0) = y_0$ provides a unique solution.

The explicit Euler's Method is perhaps the simplest and most straightforward of the numerical methods used to solve ODEs, and was invented by Leonhard Euler who published it in his work Institutionum calculi integralis in 1768. Using a given initial value y_0 at $t=t_0$ and number of steps n, the Explicit Euler's Method over the domain $[t_0, t_f]$ is given by:

$$y_{n+1} = y_n + hf(t_n, y_n), \ h = \frac{t_f - t_0}{n}$$

The main advantage of this method is that it is simple to implement and that it is self-starting. This method is a first-order approximation, and its error is proportional to the step size: resulting in a relatively high error for a given step size. The accuracy of Euler's Method can be increased by making the method implicit, where y_n appears on both sides of the equation and must be algebraically solved for. The implicit Euler's Method over the domain $[t_0, t_f]$ is given by:

$$y_{n+1} = y_n + hf(t_{n+1}, y_{n+1}), \ h = \frac{t_f - t_0}{n}$$

While this method is more accurate than the explicit Euler's Method, the computational complexity is increased because a (possibly nonlinear) auxiliary equation must be solved in order to isolate the right hand side. This must be done symbolically, so either a computer algebra system or a person is needed to set the method up. In this paper, the implicit equations were calculated by hand.

A similar method to the implicit Euler's Method is the Trapezoidal Method, which is also an implicit (recursive) method. As the name suggests, this method uses the equation of the area of a trapezoid to create the following implicit relation:

$$A_{\text{trapezoid}} = \frac{h}{2}(b_1 + b_2)$$

$$y_{n+1} = y_n + \frac{h}{2}(f(t_n, y_n) + f(t_{n+1}, y_{n+1})), \ h = \frac{t_f - t_0}{n}$$

Since this is also an implicit method, the term y_{n+1} has to be isolated using an auxiliary equation that can be solved either by hand or with a CAS. In this paper, the auxiliary equation was calculated by hand.

Runge-Kutta Methods are a family of explicit numerical methods developed in the 18th century by mathematicians Carl Runge and Wilhelm Kutta. These methods are given by:

$$y_{n+1} = y_n + h \sum_{i=1}^s b_i k_i$$

where

$$k_1 = f(t_n, y_n)$$

$$k_2 = f(t_n + C_2 h, y_n + h(a_{2,1} k_1))$$

$$\vdots$$

$$k_s = f(t_n + C_s h, y_n + h(a_{s,1}k_1 + a_{s,2}k_2 + \dots + a_{s,s-1}k_{s-1}))$$

To specify a particular method, one needs both the number of stages s and the coefficients a_{ij} , b_{ij} , and c_{ij} . These coefficients are obtained by comparing the terms of the expression with the Taylor series expansion. The two analysed in this paper are the classical fourth-order method, and the RK45 method. These methods are both self-starting. The classical fourth-order method is given by:

$$k_{1} = f(t_{n}, y_{n})$$

$$k_{2} = f\left(t_{n} + \frac{h}{2}, y_{n} + \frac{h}{2}k_{1}y_{n}\right)$$

$$k_{3} = f\left(t_{n} + \frac{h}{2}, y_{n} + \frac{h}{2}k_{2}y_{n}\right)$$

$$k_{4} = f(t_{n} + h, y_{n} + hk_{3}y_{n})$$

$$y_{n+1} = y_n + \frac{h}{6}(k1 + 2k_2 + 2k_3 + k_4)$$

As a fourth-order method, the error of this method is less than methods of a lesser order. However, it is more computationally intensive than these methods. This extra computational work can be mitigated if the method is adaptive, meaning it changes its step size dynamically. The RK45 method is the most commonly used adaptive RK4 method, in which the function is evaluated twice: once with a fourth-order method, and once with a fifthorder method. Once both methods are evaluated in a given step, the difference between these two methods is used to determine the step size for the next iteration. If the difference is less than some user-specified range of tolerances, the step size for the next iteration is halved to save on computational power. If the difference is greater than this range, the step size for the next iteration is doubled to keep the approximation accurate. This is most useful in stiff differential equations, where the value of f(t,y) can vary significantly over a small interval. One noteworthy use of this algorithm is in the MATLAB function ode45. The method used in this algorithm is as follows:

$$k_{1} = f(t_{n}, y_{n})$$

$$k_{2} = f\left(t_{n} + \frac{h}{4}, y_{n} + \frac{1}{4}k_{1}\right)$$

$$k_{3} = f\left(t_{n} + \frac{3h}{8}, y_{n} + \frac{3}{32}k_{1} + \frac{9}{32}k_{2}\right)$$

$$k_{4} = f\left(t_{n} + \frac{12h}{13}, y_{n} + \frac{1932}{2197}k_{1} - \frac{7200}{2197}k_{2} + \frac{7296}{2197}k_{3}\right)$$

$$k_{5} = f\left(t_{n} + h, y_{n} + \frac{439}{216}k_{1} - 8k_{2} + \frac{3680}{513}k_{3} - \frac{845}{4101}k_{4}\right)$$

$$k_{6} = f\left(t_{n} + \frac{h}{2}, y_{n} - \frac{8}{27}k_{1} + 2k_{2} - \frac{3544}{2565}k_{3} + \frac{1859}{4101}k_{4} - \frac{11}{40}k_{5}\right)$$

$$y_{n+1} = y_{n} + h\left(\frac{25}{216}k_{1} + \frac{1408}{2565}k_{3} + \frac{2197}{4101}k_{4} - \frac{1}{5}k_{5}\right)$$

$$\tilde{y}_{n+1} = y_{n} + h\left(\frac{16}{135}k_{1} + \frac{6656}{12825}k_{3} + \frac{28561}{56430}k_{4} - \frac{9}{50}k_{5} + \frac{2}{55}k_{6}\right)$$

Where y_{n+1} is the 4-th order approximation, and \tilde{y}_{n+1} is the 5-th order approximation. Note how k_2 is not used in either term.

The last numerical method analysed in this paper is the 4-th order Adams-Bashforth-Moulton Method. The family of Adams-Bashforth methods are modifications of techniques used to approximate polynomials. These methods are rarely used by themselves: the most common method used is the Adams-Bashforth-Moulton predictor-corrector method. In this multistep method, a cursory estimation of y_{n+1} is calculated using the predictor, and is fine-tuned by using the corrector. This method is given by:

$$p_{n+1} = y_n + \frac{h}{24}(-9f_{n-3} + 37f_{n-2} - 59f_{n-1} + 55f_n)$$
$$y_{n+1} = y_n + \frac{h}{24}(f_{n-2} - 5f_{n-1} + 19f_n + 9f(t_{n+1}, p_{n+1}))$$

The main disadvantage of this method is that it is not self-starting. It requires 4 values to start: f_{n-3} , f_{n-2} , f_{n-1} , and f_n . These four values can be calculated using any other numerical method. In this paper, both the explicit Euler's Method and classical RK4 Method were used to calculate these values.

4 Solutions/Results

4.1 Part 1: Evaluation of ODE Solvers

4.1.1 Analysis of a non-stiff equation

The non-stiff first-order ODE utilized in this section is given by:

$$y' = 3 + 5\sin(t) + 0.2y, \ y(0) = 0$$

The domain of this problem was chosen to be $t \in [0, 10]$ both to increase the magnitude of the differences between each method, and to capture the shape of the solution. Since ode45 is the algorithm by which the other methods will be judged, the number of iterations of each method is the same as the number of steps chosen by ode45 in this case: 65 steps. This consistent step size was also chosen to eliminate variability due to changing steps. The step size h in this case is 0.1563, and the plot of the solutions given by each method are displayed in figure 1. The differences between each method over part of the domain are highlighted in figure 2.

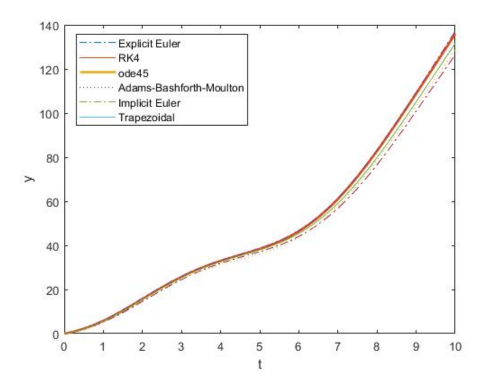


Figure 1: Solution of y' = 3 + 5sin(t) + 0.2y, y(0) = 0 by various methods

A superficial examination of the solution curves reveals that the explicit Euler's Method is closest to the solution provided by ode45, followed by the classical 4-th order RK method, the trapezoidal method (which is so close to the RK4 method as to have the curves overlap without zooming in considerably), the Adams-Bashforth- Moulton Method, and the explicit Euler's Method. While the code written to execute these algorithms also collects the time needed for each solver, these data are misleading if taken directly, because both of the implicit methods used (the implicit Euler's Method and the Trapezoidal Method) required auxiliary equations that were derived by hand, not by the MATLAB code. A brief derivation of each equation is as follows:

Implicit Euler's Method:

$$y_{n+1} = y_n + hf(t_{n+1}, y_{n+1})$$
$$y_{n+1} = y_n + 3h + 5h\sin(t_{n+1}) + 0.2hy_{n+1}$$

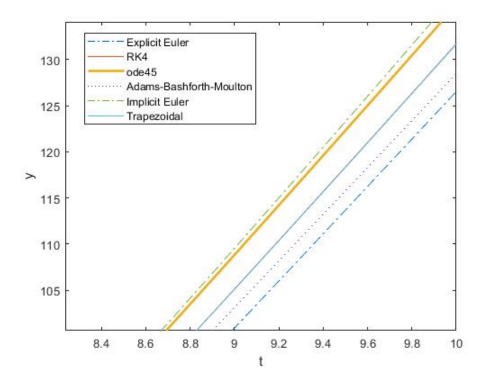


Figure 2: Detail of the solution curves

$$y_{n+1} = \frac{y_n + 3h + 5h\sin(t_{n+1})}{(1 - 0.2h)}$$

Trapezoidal Method:

$$y_{n+1} = y_n + \frac{h}{2}(f(t_n, y_n) + f(t_{n+1}, y_{n+1}))$$

$$y_{n+1} = y_n + \frac{3h}{2} + \frac{5h}{2}\sin(t_n) + \frac{h}{10}y_n + \frac{3h}{2} + \frac{5h}{2}\sin(t_{n+1}) + \frac{h}{10}y_{n+1}$$

$$y_{n+1} - \frac{h}{10}y_{n+1} = y_n + 3h + \frac{5h}{2}\sin(t_n) + \frac{h}{10}y_n + \frac{5h}{2}\sin(t_{n+1})$$

$$y_{n+1}(1 - \frac{h}{10}) = y_n + 3h + \frac{5h}{2}\sin(t_n) + \frac{h}{10}y_n + \frac{5h}{2}\sin(t_{n+1})$$

$$y_{n+1} = \frac{y_n + 3h + \frac{5h}{2}\sin(t_n) + \frac{h}{10}y_n + \frac{5h}{2}\sin(t_{n+1})}{1 - \frac{h}{10}}$$

In order to accurately represent the extra time MATLAB would need to derive these equations for solving, the equations were derived using MATLAB's symbolic toolbox, and the time for each derivation was collected. For reference, all MATLAB code was executed on an Intel i5 7500 3.5 GHz CPU. The time needed to derive the auxiliary equation for the Implicit Euler's Method is 0.1768 seconds, and the auxiliary equation for the trapezoidal method took 0.1850 seconds to derive. The time required for each solver is plotted against the final error compared to ode45's solution in Figure 3. The adjusted values (with the implicit methods augmented with the derivation time) are graphed in Figure 4.

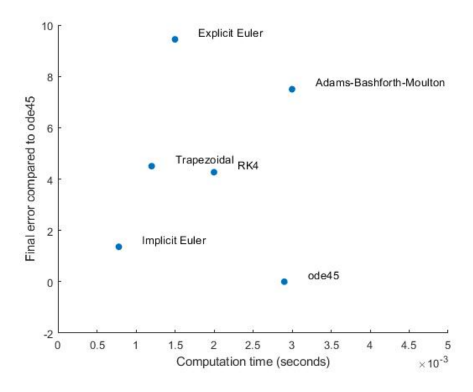


Figure 3: Computation time vs final error

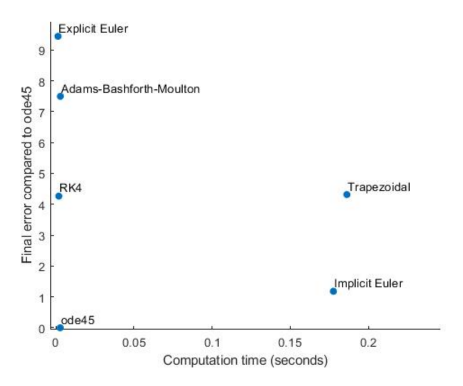


Figure 4: Computation and derivation time vs final error

As demonstrated by these data, the implicit Euler's Method is is the method that has the lowest error per second of computation time when the equation derivation is not factored in. However, both the implicit Euler's Method and the Trapezoidal rule take longer to compute than the explicit methods by two orders of magnitude when the derivation time is accounted for: making these options problematic choices if large numbers of equations have to be solved. When solving non-stiff equations like this one, the best options are either ode45 or RK4: both of which are Runge-Kutta methods. It will take further analysis on stiff equations to determine which solver is the best overall, however.

4.1.2 Analysis of a stiff equation

The stiff nature of this problem necessitates a smaller domain than in the stiff problem. The equation in question is as follows:

$$y'(t) = -1000y - e^{-t}, y(0) = 0$$

Note how, during the beginning of the function, the slope of the solution is dominated by the term $-e^{-t}$ (which is approximately equal to one for small values of t), while it is later dominated by -1000y. This change in slope is so drastic, that it causes the solvers to output nonsense answers with the same number of steps (65) that was chosen in the previous non-stiff analysis. The inconsistent nature of the solvers under these conditions is illustrated in Figure 5. The only consistent solvers in this non-ideal scenario are ode45, the trapezoidal method, and the RK4 method. The other methods either diverge, or oscillate like the Adams-Bashforth-Moulton Method depending on the domain of the problem. An example of a solver diverging is illustrated in Figure 6 which shows a portion of the domain $t \in [0, 1]$.

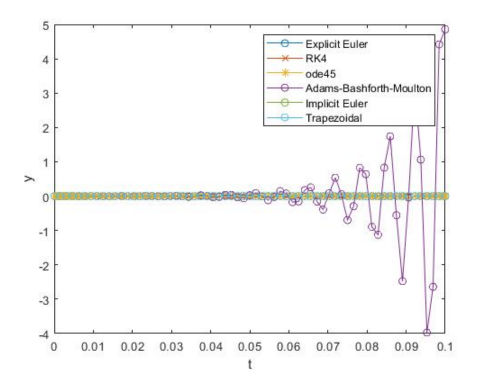


Figure 5: An Oscillating Solution with an Improperly Large Domain

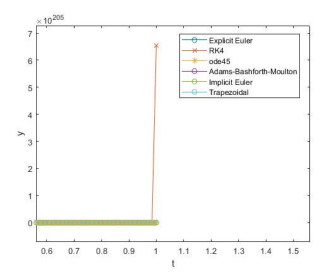


Figure 6: A Divergent Solution with an Improperly Large Domain

As ode45 is an adaptive algorithm which can change its step size dynamically, this code chose 45 steps over $t \in [0, 0.005]$ The number of steps for the other solvers were matched up with ode45 to maintain consistency, and the solution curves over $t \in [0, 0.005]$ are plotted in Figure 7.

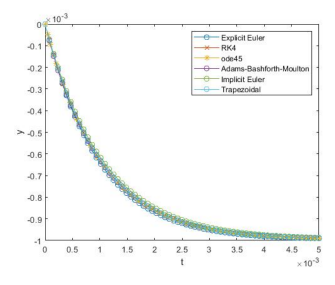


Figure 7: Solution of $y'(t) = -1000y - e^{-t}$, y(0) = 0

The exponentially decaying curves of the solutions are such that they diverge as the curves level out at around t=0.0015 seconds but converge very quickly afterwards. For this reason, the error of each function when compared to ode45 is taken at the same t=0.0015 seconds. In the same way as in the previous non-stiff analysis, the time each solver took to complete was recorded, and the extra time MATLAB's symbolic toolbox needed to find the equations of the implicit Euler and Trapezoidal methods were added. In the symbolic toolbox, the implicit Euler's Method took 0.1926 seconds to solve, and the Trapezoidal Method was solved in 0.2135 seconds. The derivations of these schemes by hand are as follows:

Implicit Euler's Method:

$$y_{n+1} = y_n + hf(t_{n+1}, y_{n+1})$$
$$y_{n+1} = y_n - 1000hy_{n-1} - he^{-(t_{n+1})}$$
$$y_{n+1} = \frac{-he^{-t_{n+1}}}{1 + 1000h}$$

Trapezoidal Method:

$$y_{n+1} = y_n + \frac{h}{2}(f(t_n, y_n) + f(t_{n+1}, y_{n+1}))$$

$$y_{n+1} = y_n - 500hy_n - \frac{h}{2}e^{-t_n} - 500hy_{n+1} - \frac{h}{2}e^{-t_{n+1}}$$

$$y_{n+1}(1+500h) = y_n - 500hy_n - \frac{h}{2}(e^{-t_n} + e^{-t_{n+1}})$$

$$y_{n+1} = \frac{y_n - 500hy_n - \frac{h}{2}(e^{-t_n} + e^{-t_{n+1}})}{1+500h}$$

The time required for each solver is plotted against the final error compared to ode45's solution in Figure 8. The adjusted values (with the implicit methods augmented with the derivation time) are graphed in Figure 9. The conclusions that can be drawn about solver efficiency are the same as in the non-stiff example. The implicit Euler's Method is is the method that has the lowest error per second of computation time when the equation derivation is not factored in. However, both the implicit Euler's Method and the Trapezoidal rule take longer to compute than the explicit methods by two orders of magnitude when the derivation time is accounted for: making these options problematic choices if large numbers of equations have to be solved. When solving non-stiff equations like this one, the best options are either ode45 or RK4: both of which are Runge-Kutta methods.

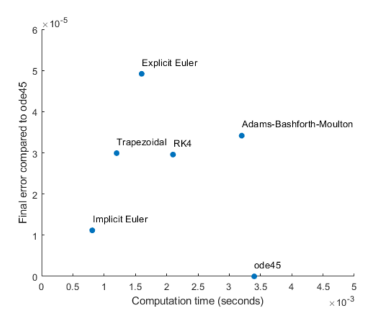


Figure 8: Computation and derivation time vs final error

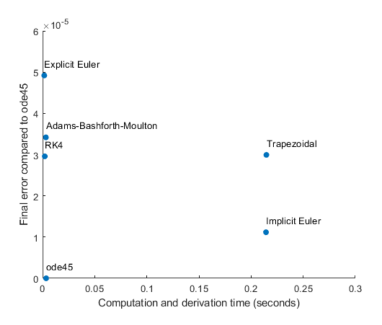


Figure 9: Computation and derivation time vs final error

4.2 Part 2: Cyclical Love Dynamics

The system describing the emotional cycles of Petrarch and Laura were modeled by mathematician Sergio Rinaldi is as follows:

$$\frac{dL}{dt} = -3.6L + 1.2(P(1 - P^2) - 1)$$

$$\frac{dP}{dt} = 1.2P + 6(L + \frac{2}{1 + Z})$$

$$\frac{dZ}{dt} = -1.2Z + 12P$$

Where L represents Laura's love for Petrarch, P represents Petrarch's love for Laura, and Z represents Petrarch's level of poetic inspiration. Starting with the initial condition L(0) = P(0) = Z(0) = 0, the system was solved using a scratch-programmed RK45 method, and solved over the interval $t \in [0,21]$, where t is measured in years. The solution curves plotted with time as the independent variable are graphed in figure 10, and the solutions in the P-L and Z-P phase planes are plotted in figures 11 and 12, respectively.

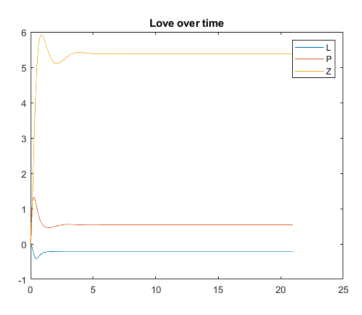


Figure 10: The emotional cycles of Laura and Petrach over 21 years

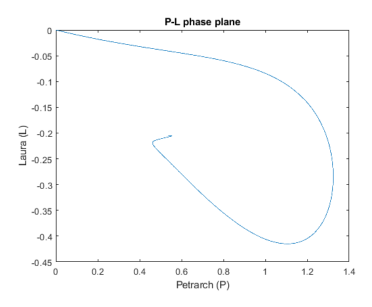


Figure 11: Petrarch's love for Laura (P) vs Laura's love for Petrarch (L)

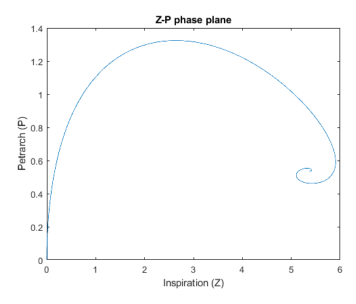


Figure 12: Petrarch's love for Laura (P) vs his inspiration level (Z)

In order to validate these models, the coefficients within the system of differential equations were changed to match the initial coefficients tested in Rinaldi's model:

$$\frac{dL}{dt} = -3L + 1(P(1 - P^2) - 1)$$
$$\frac{dP}{dt} = -P + 5(L + \frac{2}{1+Z})$$
$$\frac{dZ}{dt} = -0.1Z + 10P$$

A visual inspection of the plots given in the paper and the outputted solution curves confirms the accuracy of the RK45 method in this situation. The plots of Rinaldi's solution of L vs t and the RK45 solution are plotted in figures 13 and 14, respectively. The solution curves in the P-L and Z-P phase planes solved by Rinaldi and the RK45 method are presented in in figures 15 and 16.

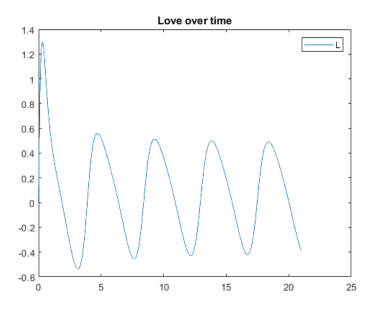


Figure 13: The solution curve of Laura's love for Petrarch (L) vs time solved with RK45

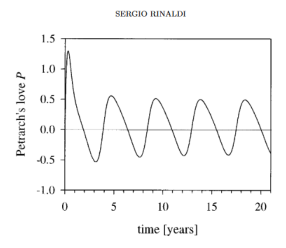


Figure 14: The solution curve of Laura's love for Petrarch (L) vs time solved by Rinaldi

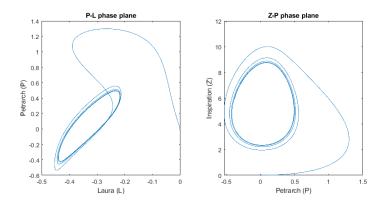


Figure 15: The trajectories of the solutions in the L-P and P-Z phase planes provided by RK45

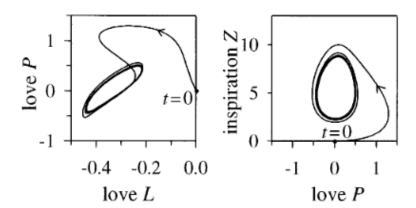


Figure 16: The trajectories of the solutions in the L-P and P-Z phase planes provided by Rinaldi

4.3 Part 3: Solution of the Lorenz Problem

The Lorenz problem analysed in this section is given by:

$$\frac{dy_1}{dt} = 10(y_2 - y_1)$$

$$\frac{dy_2}{dt} = y_1(28 - y_3) - y_2$$

$$\frac{dy_3}{dt} = y_1y_2 - \frac{8}{3}y_3$$

This problem was solved using the fourth-order Adams-Bashforth-Moulton method in Python with 2000 steps over the domain $t \in [0, 20]$. This fine step size was chosen because of the chaotic nature of the Lorenz problem, where even a small variance in the solution can produce a drastic change in the curve at a later interval. When plotted with t as the independent variable, the solutions exhibit rapid oscillatory behavior as illustrated in figure 17. When plotted in the y_1, y_2, y_3 phase space, the solution takes the form of a Lorenz attractor: a two-lobed twisting curve exhibited in figure 18.

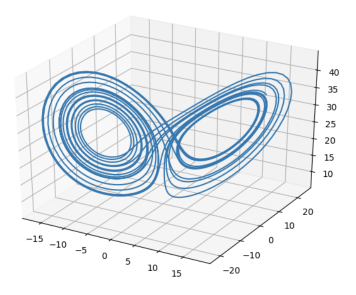


Figure 17: The Lorenz Attractor For the System



Figure 18: The Solution Curves with Respect to Time

5 Discussion/Conclusions

Interpret your solution physically, what we learn from it, comment on strengths and weaknesses of the solution method, any nice features you want to brag about, possible ways to improve it (e.g. how to make it more accurate, more efficient), as appropriate.

References

[1] Heath, Michael T., Scientific Computing: An Introductory Survey, McGraw Hill, 2002.

A Code

Code For Problem 1

```
1 %Group 2, problem 1
2
з clear;
4 clc;
6 %Initial Setup
y_0 = 0;
8 t0 = 0;
9 n = 65;
10 \text{ tmax} = 10;
h = (t_{max}-t_0)/n;
12 explicit_euler = y0;
implicit_euler = y0;
trapezoidal = y0;
15 \text{ RK4} = y0;
16 \text{ AB4} = y0;
matlab = y0;
18 \ t = t0;
tmat = linspace(t, tmax, 65);
21 %Function definition
fy = @(t,y) 3+5*sin(t)+0.2*y;
23
24 tic
25 %Explicit Euler Method
26 for a=1:1:n-1
      explicit_euler = [explicit_euler, explicit_euler(1,a)+(h*fy(
      t, explicit_euler(1,a)))];
      t = t+h;
28
29
30 end
31 explicit_euler_time = toc;
33 %Implicit Euler Method
34 \ t = t0;
35
36 tic
37 for b=1:1:n-1
      t = t+h;
      implicit_euler = [implicit_euler, (implicit_euler(1,b)+3*h
      +5*h*sin(t))/(1-0.2*h)];
40
41 end
42 implicit_euler_time = toc;
```

```
44 %Trapezoidal Method
 45 t = t0;
 46
 47 tic
 48 for c = 1:1:n-1
                                                  t1 = t;
 49
                                                  t2 = t+h;
50
51
                                                    trapezoidal = [trapezoidal, (trapezoidal(1,c)+3*h+(5*h/2)*
                                                 \sin(t1) + (h/10) * trapezoidal(1,c) + (5*h/2) * \sin(t2))/(1-h/10)];
                                                  t = t+h;
 53
54
55 end
56 trapezoidal_time = toc;
57
 58 %4th-order Classical RK Method
 59 t = t0;
61 tic
62 for d=1:1:n-1
                                                  k1y = fy(t, RK4(1,d));
63
                                                  k2y = fy(t+(h/2), RK4(1,d)+(k1y*(h/2)));
 64
                                                  k3y = fy(t+(h/2), RK4(1,d)+(k2y*(h/2));
 65
                                                  k4y = fy(t+h, RK4(1,d)+k3y*h);
  66
 67
                                                  RK4 = [RK4, RK4(1,d) + (h*(k1y+2*k2y+2*k3y+k4y)/6)];
 68
                                                  t = t+h;
69
 70
 71 end
 RK4\_time = toc;
74 %4th-order Adams Bashforth Method
75
 76 %We will use the Explicit Euler Method calculated prior to start
                abmat = [explicit_euler(1,1), explicit_euler(1,2),
                                                  explicit_euler(1,3), explicit_euler(1,4)];
  t = t0 + (4*h);
 79
80 tic
81 for e=4:1:n-1
                                                  ybar = abmat(1,e) + (h/24)*(55*fy(t, abmat(1,e)) - 59*fy(t-h, abmat(1
                                                abmat\left(1\,,e-1\right)\right) + 37*fy\left(\,t-2*h\,,\;\; abmat\left(1\,,e-2\right)\right) - 9*fy\left(\,t-3*h\,,\;\; abmat\left(1\,,e-2\right)\right) + 37*fy\left(\,t-2*h\,,\;\; abmat\left(1\,,e-2\right)\right) + 37*fy\left(1-2*h\,,\;\; abmat\left(
                                                e-3)));
                                                  fbar = fy(t+h, ybar);
                                                  abmat = [abmat, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fbar + 19 * fy(t, abmat(1, e) + (h/24) * (9 * fbar + 19 * fbar
 84
                                                ))-5*fy(t-h, abmat(1,e-1))+fy(t-2*h, abmat(1,e-2)))];
                                                  t=t+h;g
 85
 86
 87 end
```

```
88 ABM_{time} = toc;
89
90 %ode45
91 tic
92 [ode45t, ode45y] = ode45(fy, [0,10], 0);
ode45_time = toc;
95 %Plot the data
96 plot(tmat, explicit_euler, '-o')
97 hold on
98 plot (tmat, RK4, '-x')
99 plot (ode45t, ode45y, '-*')
100 plot (tmat, abmat, '-o')
plot(tmat, implicit_euler, '-o')
plot(tmat, trapezoidal, '-o')
103
legend( 'Explicit Euler', 'RK4', 'ode45', 'Adams-Bashforth-
Moulton', 'Implicit Euler', 'Trapezoidal')
```

Code for Problem 2

```
1 % MA448 - Project: %
2 %% #4 %%
4 clear
5 clc
6 % differential equation:
f = @(t, y)
(-3*y(1))+(1*(y(2)*(1-y(2)^2)-1));
9 (-y(2))+(5*(y(1)+(2/(1+y(3))));
10 (-0.1*y(3))+(10*y(2));
11 \ t0 = 0;
12 \text{ tmax} = 21;
y0 = [0; 0; 0];
14 N = 100000;
t = linspace(t0, tmax, N+1);
16 % numerical solutions:
[Y, error] = RKF45(t0, tmax, y0, N, f);
18 % plot:
19 figure
plot(t, Y(:, 1), t, Y(:, 2), t, Y(:, 3))
21 legend('L', 'P', 'Z')
22 title ('Love over time')
23 figure
24 plot (Y(:, 1), Y(:, 2))
  title ('P-L phase plane')
25
26
27
28
29
```

```
30 ylabel ('Petrarch (P)')
31 xlabel('Laura (L)')
34 figure
35 plot(Y(:, 2), Y(:, 3))
36 title ('Z-P phase plane')
37 ylabel ('Inspiration (Z)')
38 xlabel ('Petrarch (P)')
39 % RK45 method:
40 function [Y, error] = RKF45(t0, tmax, y0, N, f)
t = linspace(t0, tmax, N+1);
42 h = t(2) - t(1);
43 Y = [y0];
44 error = [zeros(size(y0))];
45 for i = 1:N
46 \text{ k1} = f(t(i), Y(:,i));
k^{2} = f(t(i) + h/4, Y(:,i) + h*k^{1}/4);
48 k3 = f(t(i) + 3*h/8, Y(:,i) + 3*h*(k1+3*k2)/32);
49 k4 = f(t(i) + 12*h/13, Y(:,i) + h*(1932*k1-7200*k2+7296*k3)
      /2197);
50 k5 = f(t(i) + h, Y(:,i) + h*(439*k1/216-8*k2+3680*k3/513-845*k4)
      /4104));
_{51} k6 = f(t(i) + h/2, Y(:,i) + h*(-8*k1/27+2*k2-3544*k3/2565+1859*
      k4/4104-11*k5/40);
Y(:, i+1) = Y(:, i) + h * (25*k1/216+1408*k3/2565+2197*k4/4104-k5)
53 error (:, i+1) = k1/360 - 128*k3/4275 - 2197*k4/75240 + k5/50 + 2*k6/55;
54 end
55 Y = Y.;
56 end
```

Code for problem 3

```
import sys
import time

import numpy as np
import matplotlib.pyplot as plt
from scipy.integrate import odeint
from mpl_toolkits.mplot3d import Axes3D

"""

Write a code in Matlab/Python to implement the Adams-Bashforth-
Moulton method of fourth order for the autonomous
system of ODEs.

\[^2\) \[^2\)Yn+1 = Yn + (h/24) * [55*F(Yn) - 59*F(Yn-1) + 37*F(Yn-2) - 9*F
(Yn-3)] - Adams-Bashforth method
\[^4\)Yn+1 = Yn + (h/24) * [9*F(\^2\)Yn+1) + 19*F(Yn) - 5*F(Yn-1) + F(Yn-2) \]
```

```
-2)
                    Adams-Moulton method
15
16 Use it to solve the following well known Lorenz problem that
      arises in the study of dynamical systems
dy1 = 10*(y2 - y1)
                               yl is proportional to the rate of
      convection
dy2 = y1*(28 - y3) - y2
                               y2 is proportional to the horizontal
       temperature variation
dy3 = y1*y2 - (8/3)*y3
                               y3 is proportional to the vertical
      temperature variation
  with initial conditions y1(0) = 15, y2(0) = 15, y3(0) = 36. Plot
       the solution curves for 0 \ll t \ll 20.
21
22
23
  def f(state, t):
      x, y, z = state # unpack the state vector
      return sigma * (y - x), x * (rho - z) - y, x * y - beta * z
26
       # derivatives
28
  def rk4(rhs, y, t):
29
      M = len(y)
30
      N = len(t)
      Y = np.zeros((N, M))
      Y[0, :] = y
33
      dt = (t[-1] - t[0]) / N
34
      for n in range (N-1):
35
36
          K1 = rhs(y, t[n])
          K2 = rhs(y + np.multiply(dt / 2, K1), t[n] + dt / 2)
37
          K3 = rhs(y + np.multiply(dt / 2, K2), t[n] + dt / 2)
38
          K4 = rhs(y + np.multiply(dt, K3), t[n] + dt)
39
          y = y + (np.multiply(dt / 6, K1) +
40
                    np.multiply(dt / 3, K2) +
41
                    np.multiply(dt / 3, K3) +
42
                    np.multiply(dt / 6, K4))
43
          Y[n + 1, :] = y
44
      return Y
45
46
47
  def rk4_2(t, dt, y, N):
48
      state = [[y[0]], [y[1]], [y[2]]]
49
50
      for n in range (N-1):
          # y1
51
          K1 = f(state, None)
52
          K2 = f([state[0][n] + 0.5 * dt * K1, state[1][n], state
53
      [2][n]])
          K3 = f([state[0][n] + 0.5 * dt * K2, state[1][n], state
54
      [2][n]])
```

```
K4 = f([state[0][n] + dt * K3, state[1][n], state[2][n]
55
       ]])
            state[0].append(y[n] + dt * (K1 + 2 * K2 + 2 * K3 + K4)
56
       / 6)
           # y2
57
           K1 = f([state[0][n], state[1][n], state[2][n]])
58
           K2 = f([state[0][n], state[1][n] + 0.5 * dt * K1, state]
59
       [2][n]])
           K3 = f([state[0][n], state[1][n] + 0.5 * dt * K2, state]
60
       [2][n]])
           K4 = f([state[0]]n], state[1][n] + dt * K3, state[2][n]
61
       ]])
            state[1].append(state[1][n] + dt * (K1 + 2 * K2 + 2 * K3)
62
       + K4) / 6)
           # y3
63
64
           K1 = f([state[0][n], state[1][n], state[2][n]])
65
           K2 = f([state[0][n], state[1][n], state[2][n] + 0.5 * dt
        * K1])
           K3 = f([state[0][n], state[1][n], state[2][n] + 0.5 * dt
66
        * K2])
           K4 = f([state[0][n], state[1][n], state[2][n] + dt * K3
67
       ])
           state\,[\,2\,]\,.\,append\,(\,state\,[\,2\,]\,[\,n\,]\,\,+\,\,dt\,\,*\,\,(K1\,+\,2\,\,*\,\,K2\,+\,2\,\,*\,\,K3
68
       + K4) / 6)
       return state
69
70
71
72 # lorenz parameters
rho = 28
_{74} \text{ sigma} = 10.0
75 \text{ beta} = 8.0 / 3.0
77 """ START OF MAIN """
78 \ t0 = 0
79 \text{ tmax} = 20
80 N = 2001
81 t, h = np.linspace(t0, tmax, N, retstep = True)
82 # print('T:', list(t))
83
84 \text{ state0} = [15, 15, 36]
85
86 """ get the first 3 spots in each function """
states = rk4(f, state0, t[0:4])
y1 = states[0]
90 \text{ y2} = \text{states} [1]
y3 = states[2]
92 print ("Initial + 3 Orders:", states [0:4], sep = '\n', end = '\n\
  n ')
```

```
_{93} time.sleep (0.1)
94
   for n in range (3, N):
       state = states[n]
       # print(state)
97
       # calculate :Y values
98
       99
        -9*F(Yn-3)
       y_{tilde} = state + (h / 24) * (np.multiply(55, f(state, t[n]))
100
                                        - np. multiply (59, f(states [n -
101
        1], t[n]))
                                        + np. multiply (37, f(states [n -
102
        2], t[n]))
                                        - np.multiply(9, f(states[n -
103
       3], t[n])))
       # calculate next Y value
104
       \# \text{Yn+1} = \text{Yn} + (\text{h}/24) * [9*F(\tilde{\text{Yn}+1}) + 19*F(\tilde{\text{Yn}}) - 5*F(\tilde{\text{Yn}-1}) +
105
       F(Yn-2)
       state1 = states[n] + (h / 24) * (np.multiply(9, f(y_tilde, t)))
106
       [n]))
                                            + np. multiply (19, f(state,
107
       t[n]))
                                            - np. multiply (5, f(states [n
108
        - 1], t[n]))
                                            + np. multiply (1, f(states [n
109
        - 2], t[n])))
       states = np.vstack((states, state1))
110
   """ plot everything """
112
y1 = []
114 \text{ y2} = []
y_3 = []
116 print ("
       ")
117 print ("
               n t y1 t t t t t t y2 t t t t y3, end = '\n')
   for n in range (N):
118
119
       y_1 = states[n][0]
       y1.append(y_1)
120
       y_2 = states[n][1]
121
       y2. append (y_2)
       y_3 = states[n][2]
       y3.append(y_3)
       print (' \{:4d\}\t\{:0.15f\}\t\{:0.15f\}\t\{:0.15f\}'.format (n, y-1,
125
       y_2, y_3)
126 print ("
```

```
127
plt.plot(t, y1, '-', t, y2, '-', t, y3, '+')
plt.title("Adams-Bashforth-Moulton method of fourth order Lorenz
       Problem")
plt.legend(['y1', 'y2', 'y3'], loc = 'best')
plt.ylabel('y_x(t)')
plt.xlabel('t')
133 plt.grid()
134 plt.show()
time.sleep (0.1)
137
138 # 3D representation
title = 'Lorenz System - \left\{ :.4g \right\}, \\sigma = \left\{ :.4g \right\}, \\beta
       =\{:.4g\}$'.format(rho, sigma, beta)
140 fig = plt.figure()
ax = fig.gca(projection = '3d')
142 # fig.set_title(title)
ax.plot(y1, y2, y3)
ax.set_title(title)
145 plt.show()
```