Applied Mathematics Assignment 03 TW244 Applied Differential Equations

https://github.com/BhekimpiloNdhlela/TW244AppliedDifferentialEquations

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NOTE: PLEASE REFER TO THE LAST PAGE FOR UTILITY FUNCTIONS OR THE FUNCTIONS THAT PLOT THE FIGURES

Question 1

1a.]

Python Source Code For Question 1a.)

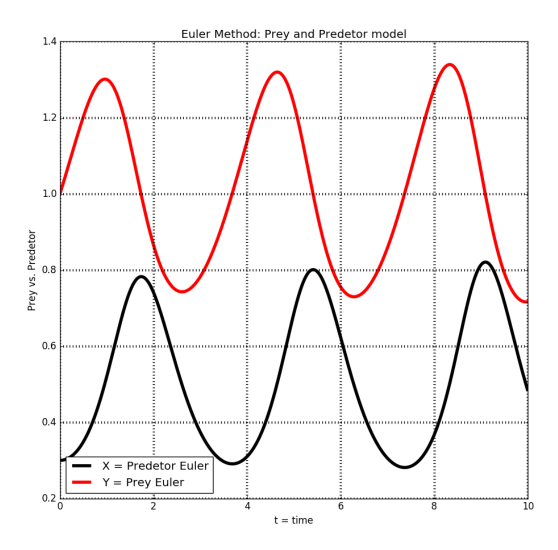


Figure 1: Resulting Plot of: (x, f(x))

1b.]

```
\begin{array}{lll} f = \textbf{lambda} & x, & t: & (3*x[0] + 3*x[0]*x[1], & x[1] & 2*x[1]*x[0]) \\ x0 = & [0.3, & 1.0] \\ odeint\_sol = & scipy.integrate.odeint(f, & x0, & T) \\ plot & graphs(Y, & T, & odeint & sol=odeint & sol) \end{array}
```

From the above results the ODE solver is more accurate compared to the Euler's Method.

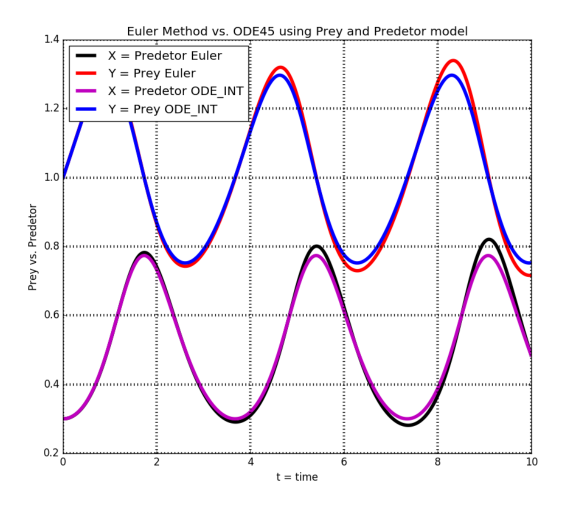


Figure 2: Euler and Ode45 Results

1c.]

	t (Days)	Predators (Thousands)
Maximum	9	821
Minimum	7	281

1d.] Optional

1e.]

The new system after adding the Logistic term $\left(-\frac{y^2}{10}\right)$ is as follows:

$$\frac{dx}{dt} = -3x + 3xy$$
 Where: $x(0) = 0.3$ and

$$\frac{dy}{dt} = y - 2xy - \frac{y^2}{10}$$
 Where: $y(0) = 1$

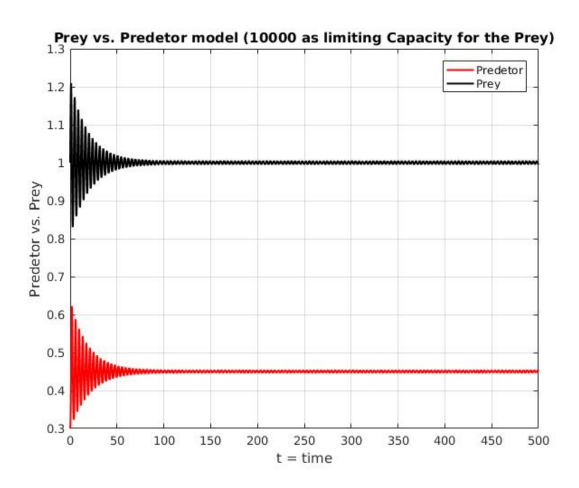


Figure 3: The behaviour of the two populations as $t \to \infty$

Question 2

2a.]

I declare that I have studied these equations and also that I understand how and why they are modelling an infection.

And also I have managed to understand why: S(t) + I(t) + R(t) = constant

2b.]

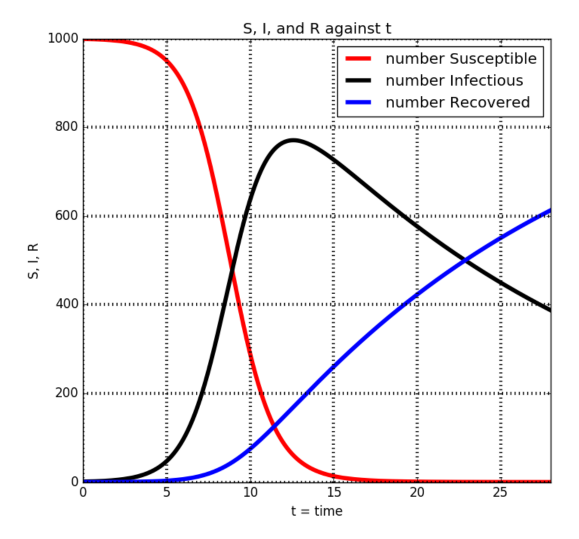


Figure 4: S, I, and R against t

2c.

	Number Infectious
Maximum	771
After 28 Days	387

2d.]

```
\begin{array}{lll} G,\ T=0.6\,,\ np.\,arange\,(0\,,\ 56\,,\ 1./100\,.)\\ odeint\_sol=scipy.integrate.odeint\,(f\,,\ x0\,,\ T)\\ plot\_graphs\_Q2\,(odeint\_sol\,,\ T) \end{array}
```

By running a brute-force algorithm on the Amazon Web Services(AWS) I managed to obtain that:

$$\gamma = 0.6$$

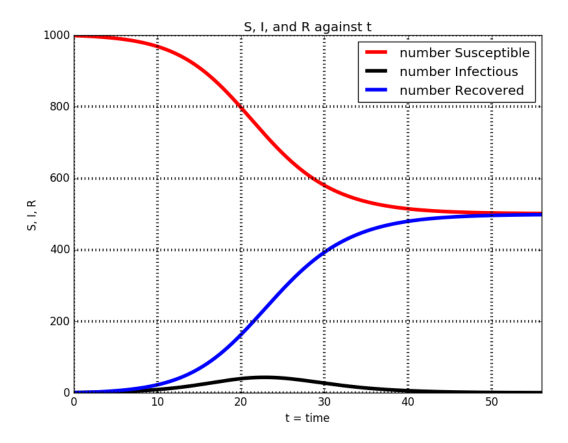


Figure 5: S, I, and R against t

2e.]

The model would be as follows:

$$\begin{array}{l} \frac{dS}{dt} = -\beta IS + \delta I, \\ \frac{dI}{dt} = \beta IS - \gamma I - \delta I \\ \frac{dR}{dt} = \gamma I \end{array}$$

Question 3

3a.]

$$\begin{array}{lll} X, & x0 = arange(1,\ 4.01,\ 1./1000),\ [0\,,\ 1] \\ F_num = & \mbox{lambda}\ x,\ t\colon (x[1]\,,\ log(t)\ 2*x[1]\ x[0]) \\ Y0 = & \mbox{scipy.integrate.odeint}(F_num,\ x0\,,\ X)[:\,,0] \\ plot_graphs(X,\ Y0) \end{array}$$

IVP as a first-order system

$$\begin{split} z &= y' \implies \frac{dy}{dx} = z \\ z' &= y'' \implies \frac{dz}{dx} = \log(x) - 2z - y \\ y(1) &= 0 \text{ , and } y'(1) = z(1) = 0 \end{split}$$

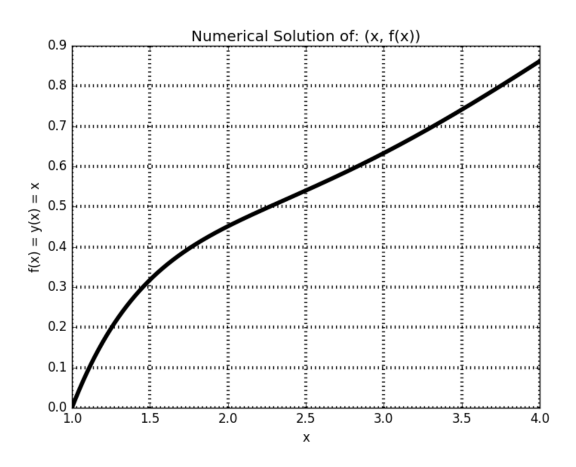


Figure 6: Numerical Solution

3b.] Supper Optional

3c.]

```
\begin{array}{lll} F\_{ana} &= \textbf{lambda} \ x \colon \exp{(\ x\,) * ((\ \exp{i} \ (\ 1) + \exp{i} \ (\ x)) * (1+x) + (x\ 2) * \exp{(1)}) + 1 + \log{(x)}} \\ Y1 &= \operatorname{array}\left([F\_{ana}(x) \ \textbf{for} \ x \ \textbf{in} \ X]\right) \\ \operatorname{plot\_graphs\_Q3}(X, \ Y0, \ y1 &= Y1) \end{array}
```

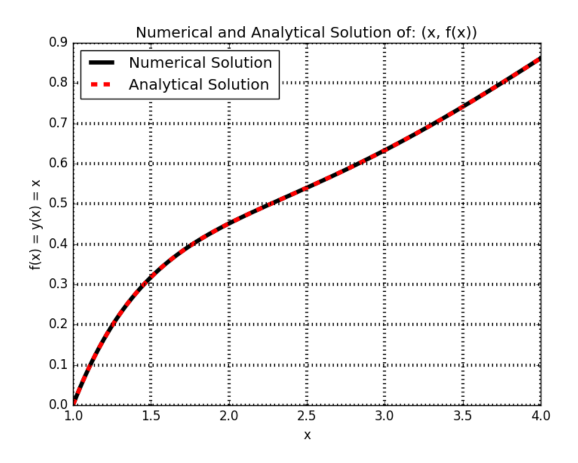


Figure 7: Numerical and Analytical Solution

Utility Functions for Question 1, 2 and 3

```
def plot graphs Q3(x, y, y1=[]):
    plt.xlabel('x')
    plt.ylabel('f(x)=_{\sim}y(x)=_{\sim}x')
    if y1 = []:
         plt.plot(x, y, 'k', linewidth=4)
         plt. title ('Numerical_Solution_of: (x, f(x))')
    else:
         plt. title ('Numerical_and_Analytical_Solution_of: (x, f(x))')
         plt.plot(x, y, 'k', linewidth=4, label='Numerical_Solution')
         plt.plot(x, y1, 'r', linewidth=4, label='Analytical_Solution')
         plt.legend(loc='best')
    plt.grid(True, linewidth=3)
    plt.xlim([1, 4])
    plt.show()
def plot graphs Q2 (odeint sol, t):
    plt.title('S, JI, Jand R_against t')
    plt.xlabel('t_=_time')
    plt.ylabel('S, I, R')
    plt.plot(t, odeint_sol[:,0], 'r', linewidth=4, label='number_Susceptible')
    plt.plot(t, odeint_sol[:,1], 'k', linewidth=4, label='number_Infectious')
plt.plot(t, odeint_sol[:,2], 'b', linewidth=4, label='number_Recovered')
    plt.legend(loc='best')
    plt.grid(True, linewidth=3)
    plt.xlim([0, t[1]])
    plt.show()
def plot graphs (x, y, t, odeint sol=None):
    plt.xlabel('t_=_time')
    plt.ylabel('Prey_vs._Predetor')
    \begin{array}{llll} plt.\,plot\,(\,t\,,\,\,x\,,\,\,\,'\,\,k\,'\,,\,\,\,linewidth=&4,\,\,label='X_=\_Predetor\_Euler\,'\,)\\ plt.\,plot\,(\,t\,,\,\,y\,,\,\,\,'\,\,r\,'\,,\,\,\,linewidth=&4,\,\,label='Y_=\_Prey\_Euler\,'\,) \end{array}
    if odeint sol is not None:
         plt.title('Euler_Method_vs._ODE45_using_Prey_and_Predetor_model')
         plt.plot(t, odeint\_sol[:,0], 'm', linewidth=4, label='X_=_Predetor_ODE_INT')
         plt.plot(t, odeint sol[:,1], 'b', linewidth=4, label='Y_=_Prey_ODE INT')
    else:
         plt.title('Euler_Method: Prey_and_Predetor_model')
    plt.legend(loc='best')
    plt.grid(True, linewidth=3)
    plt.show()
def plot graph Q1e(odeint sol, t):
    plt.xlabel('t_=_time')
    plt.ylabel('Prey_vs._Predetor')
    plt.title('Prey_vs._Predetor_model_(10000_as_limiting_Capacity_for_the_Prey)')
    plt.plot(t, odeint_sol[:,0], 'm', linewidth=4, label='X_=_Predetor')
plt.plot(t, odeint_sol[:,1], 'b', linewidth=4, label='Y_=_Prey')
    plt.legend(loc='best')
    plt.grid(True, linewidth=3)
    plt.show()
```