CTA200 2020 Assignment 2

DUE: Friday May 8th by 11:59PM

[4] Question 1

For each point in the complex plane c = x + iy, with -2 < x < 2 and -2 < y < 2, set $z_0 = 0$ and iterate the equation $z_{i+1} = z_i^2 + c$. Note what happens to the z_i 's: some points will remain bounded in absolute value $|z|^2 = \Re(z)^2 + \Im(z)^2$, while others will run off to infinity. Make an image in which your points c that diverge are given one color and those that stay bounded are given another. (Once you have done this, you can try coloring the points that diverge using a colorscale that indicates the iteration number at which the given point diverged.) Try zooming in on a portion of the image and trying again.

[4] Question 2

The SIR model is a simple mathematical model of disease spread in a population. The model divides a fixed population of size N into three groups, which vary as a function of time, t:

- S(t) is those that are susceptible but not yet infected
- I(t) is the number of infected individuals
- R(t) is those individuals that have recovered and are now immune

The model can be described by a set of 3 first order differential equations for each of the variables as

$$\frac{dS}{dt} = -\frac{\beta SI}{N},\tag{1}$$

$$\frac{dI}{dt} = \frac{\beta SI}{N} - \gamma I, \qquad (2)$$

$$\frac{dR}{dt} = \gamma I \qquad (3)$$

$$\frac{dR}{dt} = \gamma I \tag{3}$$

Using the ODE integrator of your choice (must be callable in Python, we recommend using Scipy as will be covered in lecture on Friday), integrate the equations with N=1000 from t=0 to t=200 for various values of γ and β (at least 3-4 values, justify your choices physically).

Use the initial condition I(0) = 1, S(0) = 999, R(0) = 0 (you can also experiment with other initial conditions if you wish). Plot the curves for S, I, R on the same figure with a legend. make separate plots for each choice of the parameters.

Bonus: Add a 4th parameter D for deaths and justify the addition of a 4th differential equation as well as any RHS terms that must be changed on the initial 3 equations. Integrate the new set of equations for some choice of parameters and comment on the results compared to the SIR model.

[2] Question 3

To practice using the LaTex, markup language, we would like you to writeup your results in a .tex file and submit both the LaTex code and the associated PDF. For each of the questions, save and insert your figures into a tex file and write a 1 paragraph methods section, which briefly describes what you did as well as a 1 paragraph analysis section which describes what you see in the results.

How to Submit

Submit your assignment by creating a folder called assignment_2 in your repository from Assignment #1 and put the code file or notebook, the LaTex file and the PDF output from LaTex. Commit the files and push to github. No need to email me your repo again since I have the URL from assignment 1.