Python code for One dimensional heat equation

#we will first transform the one dimensional heat equation using the finite difference for #then we impose start and end boundary condition values on the equtaion #finally we plot the changes in temperature per distance

#Note

#(1) that we are told to heat the bar to a fixed positive temperatures at both ends
#this will be given by setting the left and right boundary conditions to a positive values
#left boundary condition =20
#right boundary condition=40

#(2) we need to also set the initial condition to a non-trivial temperature distribution-t #temperature to a non-zero (non-trivial) => u(0,x)=f(x) = with 5degrees value -in our case

#(3) we need to set the heat flux approximation in the finite difference scheme
#this we will approximate it as follows
#Note in the code below==heat flux approximation in finite difference scheme will be denot

$$=> heat\ flux\ defined\ :\ \overrightarrow{q}=-k
abla U/\Delta x$$

$$=>
ho c_p \Delta x rac{\mathrm{d} U}{\mathrm{d} t} pprox rac{-k
abla U(
abla)}{\Delta x}$$

=> In finite difference we have:

$$=>rac{dU}{dt}=rac{k}{
ho c_{p}}(rac{U_{i-1}+U_{i+1}-2U_{i}}{\Delta x^{2}})$$

=>We approximate the heat flux in finite difference as:

$$=>rac{dU}{dt}=lpha(rac{U_{i-1}+U_{i+1}-2U_{i}}{\Delta x^{2}})$$

$$=>lpha=rac{k}{
ho c_p}=0.0001$$

#importing important libraries
import numpy as np
import matplotlib.pyplot as plt
import warnings
warnings.filterwarnings("ignore")

#setting a random alpha value for the heat equation cons =0.0001 # (alpha) #NOTE ,this can be changed accordingly based on the heat equation

s=5 # x number of steps

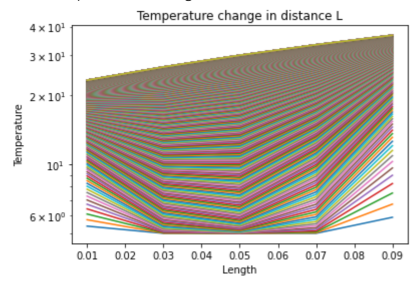
T0=5 # setting initial condition temperature to start from zero (non trival value 5degrees

L=0.1 # critical length value dx=L/s # change in step length

final temp=100 #setting final temperature

```
dt=0.1 # time step
t=np.arange(0,final_temp,dt)
x=np.linspace(dx/2,L-dx/2,s) # setting x in the specified interval
T=np.ones(s)*T0 #converting initial Temp condition from scalar to vector
U=np.empty(s) #derivertive initialization
left boundary condition=int(input('Enter tempereture at left end: ')) # left boundary cor
right_boundary_condition=int(input('Enter tempereture at right end: ')) # right boundary
for _ in range(1,len(t)):
 for k in range(1,s-1):
   #the finite difference transformation of the one dimensional heat Pde equation
   U[k]=((T[k+1]-T[k])/dx**2-(T[k]-T[k-1])/dx**2)*cons
   #applying the set boundary conditions
 U[s-1]=((right\_boundary\_condition-T[s-1])/dx**2-(T[s-1]-T[s-2])/dx**2)*cons
 U[0]=((T[1]-T[0])/dx**2-(T[0]-left_boundary_condition)/dx**2)*cons
 #plotting the results
 T+=U*dt
  plt.semilogy(x,T)
  plt.title('Temperature change in distance L')
  plt.ylabel('Temperature')
  plt.xlabel('Length')
 # plt.legend()
```

Enter tempereture at left end: 20 Enter tempereture at right end: 40



✓ 0s completed at 2:13 PM

• ×