## 1 Problem Set I solving wave equation

$$\frac{\partial^2 \phi}{\partial^2 t} = c^2 \frac{\partial^2 \phi}{\partial^2 x} \tag{1}$$

## 1.1 fully first order formulation

$$\eta = \phi_{,t}, \quad \chi = \phi_{,x} 
\eta(t,x)\chi(t,x)\vec{u}(\phi,\eta,\chi)$$
(2)

$$\vec{u}_{,t} + \mathbf{A}\vec{u}_{,x} = \vec{S} \tag{3}$$

## 1.2 initial condition

$$\phi(0,x) = e^{\sin^2\left(\frac{\pi x}{L}\right)} - 1, \quad 0 \le x \le L \tag{4}$$

with periodic condition:

$$\phi(t,x) = \phi(t,x \pm L) \tag{5}$$

## 2 Program

```
// The C++ standard version:
    #include <cstdio>
    #include <cmath>
   #include <fstream>
    #include <iostream>
    using namespace std;
    int main(int argc, char** argv)
9
             // Declaring 2D array
10
            int arr[4][4];
11
             // Initialize 2D array using loop
13
             for (int i = 0; i < 4; i++) {</pre>
14
                     for (int j = 0; j < 4; j++) {
15
                              arr[i][j] = i + j;
16
17
18
19
             return 0;
    };
20
21
    //example function in cpp
22
    void pred_corr(double x[],double h,int i,double dxdt[])
23
    {
24
             double
25
             gam=1.,
26
             beta=2.
27
28
             double n = 7;
29
             //predictor step
30
             dxdt[i]=beta*x[i-tau]/(1+pow(x[i-tau],n))-gam*x[i];
             x[i+1]=x[i]+h/12.*(23.*dxdt[i]-16.*dxdt[i-1]+5.*dxdt[i-2]);
32
             //corrector step
33
             dxdt[i+1] = beta*x[i+1-tau]/(1+pow(x[i+1-tau],n))-gam*x[i+1];
34
             \rightarrow x[i+1]=x[i]+h/12.*(5.*dxdt[i+1]+8.*dxdt[i]-dxdt[i-1]);
    };
35
```