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

```
#include <cstdio>
            #include <cmath>
            #include <fstream>
           #include <iostream>
           using namespace std;
           void output(int ti, int xi, double t, double x[], double phi[][2]);
            void init(double t, double x[], double phi[][2], double eta[][2], double chi[][2],
             → int xSteps, double dx, double L);
            void boundaryCondition(int ti, int xSteps, double phi[][2], double eta[][2], double

    chi[][2]);

            double secondOrderSpatial(double funct2[][2], int xi, double dx);
10
            void forwardEulerMethod(double funct[][2], double funct2[][2], double dt, int xi,
11

→ double dx, double factor);

            void solvingWaveEquation(double phi[][2], double eta[][2], double chi[][2], double t,
12

→ double dt, double x[], double dx, double CSpeed, int xSteps, int tSteps);

             void updateFunc(int xSteps, double phi[][2], double eta[][2], double chi[][2]);
13
            void gnuplot();
14
15
            void output(int ti, int xi, double t, double x[], double phi[][2]){
16
                         // x phi
17
                         cout << x[xi] << ' ' << phi[xi][ti] << endl;</pre>
18
            };
19
             void init(double t, double x[], double phi[][2], double eta[][2], double chi[][2],
21
              → int xSteps, double dx, double L){
                         cout << "reset" << endl;</pre>
22
                         cout << "set xrange [0:1]" << endl;</pre>
23
                         cout << "set yrange [-10:10]" << endl;</pre>
24
                         gnuplot();
25
                         for (int i = 2; i < xSteps-2; i=i+1) {</pre>
                                     phi[i][0] = exp(pow(sin(M_PI/L*((i-2)*dx)),2))-1;
27
                                     chi[i][0] = phi[i][0];
28
                                     //chi[i][0] =
29
                                       = \exp(pow(sin(\texttt{M}\_PI/\texttt{L}*((i-2)*dx)),2))*2*sin(\texttt{M}\_PI/\texttt{L}*((i-2)*dx))*cos(\texttt{M}\_PI/\texttt{L}*((i-2)*dx))*\texttt{M}\_PI/\texttt{M}) + ((i-2)*dx))*\texttt{M}\_PI/\texttt{M} + ((i-2)*dx))*\texttt{M} + ((i-2)*dx))*\texttt{M}\_PI/\texttt{M} + ((i-2)*dx))*\texttt{M}\_PI/\texttt{M} + ((i-2)*dx))*\texttt{M}\_
```

```
//chi[i][0] = (i-2)*dx;
                        //chi[i][0] = sin(M_PI/L*((i-2)*dx));
31
                         //chi[i][0] = 1;
32
                        eta[i][0] = chi[i][0];
33
                         //eta[i][0] = 0;
                         //eta[i][0] = pow(sin(M_PI/L*((i-2)*dx)),2);
35
                         //eta[i][0] =
36
                                 exp(pow(sin(M_PI/L*((i-2)*dx)),2))*2*sin(M_PI/L*((i-2)*dx))*cos(M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI/L*((i-2)*dx))*M_PI
                         //eta[i][0] = 1;
37
                        x[i]=(i-2)*dx;
38
                        output(0, i, t, x, phi);
39
                        x[xSteps-2]=(xSteps-4)*dx;
41
                boundaryCondition(0, xSteps, phi, eta, chi);
42
                output(0, (xSteps-2), t, x, phi);
43
        };
44
45
        void boundaryCondition(int ti, int xSteps, double phi[][2], double eta[][2], double
46

    chi[][2]){
                phi[0][ti] = phi[xSteps-4][ti];
                eta[0][ti] = eta[xSteps-4][ti];
48
                chi[0][ti] = chi[xSteps-4][ti];
49
                phi[1][ti] = phi[xSteps-3][ti];
50
                eta[1][ti] = eta[xSteps-3][ti];
51
                chi[1][ti] = chi[xSteps-3][ti];
52
                phi[xSteps-2][ti] = phi[2][ti];
53
                 eta[xSteps-2][ti] = eta[2][ti];
                chi[xSteps-2][ti] = chi[2][ti];
                phi[xSteps-1][ti] = phi[3][ti];
56
                eta[xSteps-1][ti] = eta[3][ti];
57
                chi[xSteps-1][ti] = chi[3][ti];
                phi[xSteps][ti] = phi[4][ti];
59
                eta[xSteps][ti] = eta[4][ti];
60
                chi[xSteps][ti] = chi[4][ti];
61
        };
        double secondOrderSpatial(double funct2[][2], int xi, double dx){
64
                return (funct2[xi+1][0]-funct2[xi-1][0])/(2*dx);
65
        };
66
67
        void forwardEulerMethod(double funct[][2], double funct2[][2], double dt, int xi,
68
                double dx, double factor){
                funct[xi][1]=funct[xi][0]+factor*dt*secondOrderSpatial(funct2, xi, dx);
                 //funct[xi][1] = funct[xi][0] + factor*dt*(funct2[xi+1][0] - funct2[xi-1][0])/(2*dx);
70
        };
71
72
        void solvingWaveEquation(double phi[][2], double eta[][2], double chi[][2], double t,
              double dt, double x[], double dx, double CSpeed, int xSteps, int tSteps){
                for (int j = 1; j < tSteps; j=j+1) {
74
                        t=j*dt;
                        gnuplot();
76
                        for (int i = 2; i < xSteps-2; i=i+1) {
77
                                 forwardEulerMethod(phi, eta, dt, i, dx, 1);
78
                                 forwardEulerMethod(eta, chi, dt, i, dx, pow(CSpeed, 2));
                                 forwardEulerMethod(chi, eta, dt, i, dx, 1);
                                 output(1, i, t, x, phi);
81
                        };
82
                        boundaryCondition(1, xSteps, phi, eta, chi);
                        output(1, (xSteps-2), t, x, phi);
                        cout << "elpased time" << endl;</pre>
85
```

```
updateFunc(xSteps, phi, eta, chi);
         };
87
     };
88
89
     void updateFunc(int xSteps, double phi[][2], double eta[][2], double chi[][2]){
90
         for (int i = 0; i <= xSteps; i=i+1) {</pre>
91
              phi[i][0] = phi[i][1];
92
              chi[i][0] = chi[i][1];
93
              eta[i][0] = eta[i][1];
              }
95
     };
96
     void gnuplot(){
98
         cout << "plot '-' w 1" << endl;</pre>
99
     };
100
     int main(int argc, char** argv)
102
     {
103
         const double CSpeed = 1;
104
         const double CMax = 0.005;
         const double dx = stod(argv[1]); //
106
         const double L = 1; // gridSpace
107
         const double timeLength = 1;
108
         const double dt = CMax*dx/abs(CSpeed);
109
         const int nGhosts = 4;
110
         const int xSteps = int( L / dx ) + nGhosts;
111
         //const int tSteps = int (timeLength / dt );
112
         const int tSteps = int ( stod(argv[2]));
113
114
         double //
115
         x[xSteps],
116
         t=0,
117
         phi[xSteps][2],
118
         chi[xSteps][2],
119
         eta[xSteps][2]
122
         cout << "# parameters " << dx << ' ' << dt << ' ' << xSteps << endl;</pre>
123
124
         init(t, x, phi, eta, chi, xSteps, dx, L);
125
126
         // cases for solver
127
         solvingWaveEquation(phi, eta, chi, t, dt, x, dx, CSpeed, xSteps, tSteps);
129
         //{{solving wave equation}}
130
         //{{second order spatial derivative}}
131
         //{{forwad Euler method}}
         //{{forth order spatial derivative}}
133
         //{{Runge Kutter solver}}
134
             return 0;
135
     };
136
```