Characteristics of advection-diffusion equation

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The advection-diffusion equation is a well-known PDE which can capture advection and diffusion effects that are popular in the physical world. It can be used in fluid mechanics (Navier-Stokes equation), stochastic differential theory (Fokker-Planck equation), finance modeling (Black-Scholes equation), etc. The equation can be written as below:

$$\frac{\partial f}{\partial t} = N_1 \frac{\partial f}{\partial x} + N_2 \frac{\partial^2 f}{\partial x^2} \tag{1}$$

Where N_1 and N_2 are the advection and diffusion coefficients, respectively.

There are some interesting characteristics for advection-diffusion equation which we will explore below in an probabilistic context. Assume we have an initial condition of a standard normal probability density function. The boundary is set to be [-20 20] for numerical computation which is actually infinite, and also an reflecting boundary is employed [1].

Assume $timestart = 0, dt = 0.01, N_1 = 100, N_2 = 1$ as the standard parameters.

First of all, we can change the advection coeffcient to see its effect. As can be seen in Fig. 1, positive N_1 would shift to right and negative N_1 would shift to left. The advection coeffecient can be understood as the moving velocity of a particle. The moving distance is 5 with velocity 500 and time 0.01 second as can be seen on the bottom right plot.

Similarly, the effect of diffusion coefficient can be shown in Fig. 2. With positive diffusion coefficient, the shape of the function would diffuse to have a larger spreadness. However, negative diffusion coefficient which indicating concentration would render the equation ill-posed and difficult to solve the problem. Furthermore, negative diffusion coefficient is an inverse process which might have multiple possible solutions. Only equation with very small

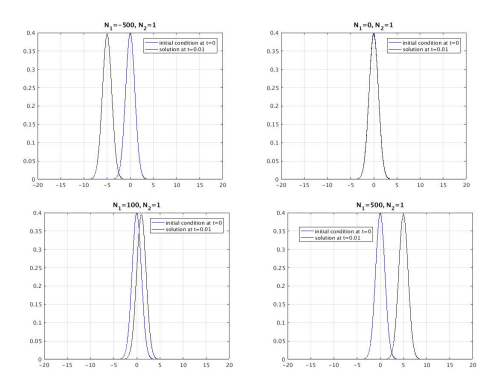


Figure 1: Effects of changing advection coefficient.

negative diffusion coefficient would be solved. Regarding this specific problem, the smallest possible value of N_2 is -0.2. Solution with negative diffusion coefficient would have smaller standard deviation due to concentration effect (standard deviation=0.998).

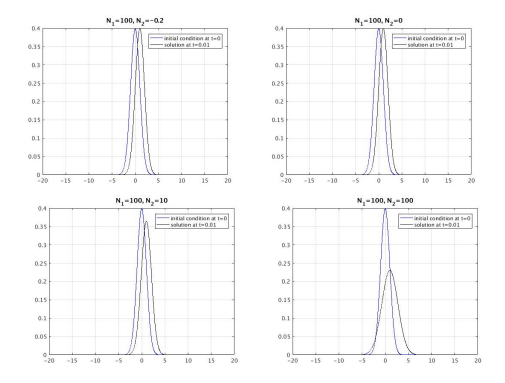


Figure 2: Effects of changing diffusion coefficient.

Furthermore, the effect of changing starting time is shown in Fig. 3. It is observed that starting time doesn't have influence on the result.

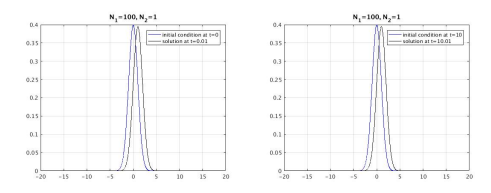


Figure 3: Effects of changing starting time.

The effect of changing the incremental time is shown in Fig. 4. It is seen that longer incremental time would both advect and diffuse the function along time.

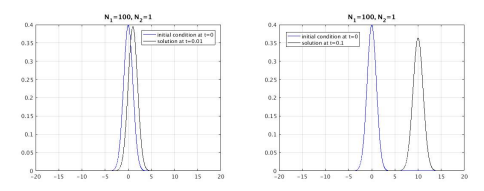


Figure 4: Effects of changing incremental time.

Below is the main.m script file.

```
clc; clear;
leftbound=-20; rightbound=20; meshpoint=2000;
stressmesh=linspace(leftbound, rightbound, meshpoint);
% standard normal assumption;
u00=exp(-stressmesh.*stressmesh/2)/sqrt(2*pi);
```

```
\label{eq:linear_tangent_tangent_tangent} \begin{split} & timestart = 10; \ dt = 0.01; \\ & N1 = 100; \quad N2 = 1; \\ & [sol] = solve\_FPK(u00, N1, N2, timestart, dt, leftbound, rightbound, meshpoint); \\ & plot(stressmesh, u00, 'b'); \ hold on; \\ & plot(stressmesh, sol, 'k'); \ grid on; \\ & legend('initial\_condition\_at\_t=0', 'solution\_at\_t=0.01') \\ & title('N\_1 = 100, \_N\_2 = 1') \end{split}
```

Below is the solve_FPK function file

```
function [sol]=solve_FPK(u00, N1, N2, timestart, timeincrement_small, leftbound,
                 rightbound, meshpoint)
    x = linspace(leftbound, rightbound, meshpoint);
    t = linspace(timestart, timestart+timeincrement_small, 101);
    solution = pdepe(m, @pdex1pde, @pdex1ic, @pdex1bc, x, t);
    sol=solution (end,:);
    function [c, f, s] = pdex1pde(x, t, u, DuDx)
        c = 1;
        f = N2*DuDx;
        s = -N1*DuDx;
    end
    function u0 = pdex1ic(x)
        u0=interp1 ( linspace(leftbound, rightbound, meshpoint), u00, x);
    end
    function [pl, ql, pr, qr] = pdex1bc(xl, ul, xr, ur, t)
        pl = N1*ul;
        ql = -1;
        pr = N1*ur;
        qr = -1;
    end
end
```

References

[1] Arezoo Sadrinezhad, Kallol Sett and S. I. Hariharan. Efficient solution algorithms for multiaxial probablistic elasto-plastic constitutive simulations of soils. *Int J Numer Anal Mech Geomech.* 2017; 0:1-21.