Scientific Computing for DPhil Students II Assignment 3

Due at lecture at 10:00 on Tuesday, 25 February 2020.

1. Advection-diffusion equation in 1D. Modify one of our MATLAB codes to solve

 $u_t = u_{xx} + 10u_x$, -1 < x < 1, 0 < t < 0.125, $u(x, 0) = e^{-10x^4/(1-x^2)}$, u(-1) = u(1) = 0.

Plot the solution at t = 0.125 and determine u(-0.75, 0.125) to at least four digits of accuracy. (You can check your result with pde15s or chebgui — look at the scalar PDE demos.)

- 2. Heat equation in 2D. The equation $u_t = u_{xx} + u_{yy}$ is solved on the square domain $0 \le x, y \le 1$, with zero boundary conditions and initial conditions 1 for $0.25 \le x, y \le 0.75$, 0 otherwise. At what time t_c does $\max_{x,y} u(x, y, t)$ fall under 0.5?
- 3. The Gray-Scott equations. Type this code into your computer:

```
function u00 = gs(N);
tic, S = spinop2('gs');
for i = 1:3
    dt = 2^(3-i);
    u = spin2(S,N,dt,'plot','off');
    subplot(1,3,i)
    plot(u{1}-.5,'zebra'), axis square off
    u00 = u{1}(0,0);
    s = sprintf('u(0,0) = %8.6f\n',u00);
    title(s,'fontsize',8), drawnow
end
toc
```

(a) Run gs(32), gs(64), and gs(128) and show the results.

(b) Describe what this code attempts to compute. Write down exactly what equation is being solved, including numerical values of the coefficients. Describe the meaning of the images and the meaning of the output value.

(c) Based on these and perhaps further experiments, discuss the observed convergence as a function of N and Δt . To three digits, what do you think is the correct value of u00, and approximately what choices of N and Δt are needed to achieve this?

(d) Repeat part (a) with a new code gsspots in which the string 'gs' above is replaced by 'gsspots'. What values of the coefficients are being used now?

(e) Repeat part (a) again with a code corresponding to coefficient values exactly three-quarters of the way from those of (a) to those of part (d). Comment on the results.