Two-Dimensional Diffusion Equation

Solve the two-dimensional diffusion equation on a square with with u equal zero on the boundaries.

Script @



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```
2 L=1; %square is 2L x 2L
3 N=100; %# of intervals in x and y directions
4 n=N+1; %# of gridpoints in x,y directions including boundaries
5 h=2*L/N; %grid size in x,y directions
6 x=-L + (0:N)*h; %x values on the grid
7 y=-L + (0:N)*h; %y values on the grid
8 [X,Y]=meshgrid(x,y);
10 % boundary_index = [bottom, left, top, right]
11 boundary_index=[
                       1:n, 1:n:1+(n-1)*n, ...
12
               1+(n-1)*n:n*n, n:n:n*n
13 % Diffusion constant and time-step parameters
14 D=1;
15 dt=h^2/(2*D); %borderline stability of FTCS scheme
16 alpha=dt*D/h^2; %equation parameter
17 nsteps=1000; %number of time steps
diagonals = [2*(1+2*alpha)*ones(n*n,1), -alpha*ones(n*n,4)];
20 A = spdiags(diagonals,[0 -1 1 -n n], n*n, n*n);
21 | I = speye(n*n);
22 A(boundary_index,:) = I(boundary_index,:); %boundaries
23 %[L, U, P] = lu(A);
24 indices = setdiff(1:n*n,boundary_index);
26 u=zeros(n,n,nsteps);
27 | sigma=L/4;
28 u(:,:,1)=1/(2*pi*sigma^2)*exp(-0.5*(X.^2+Y.^2)/sigma^2);
29 u(1,:,1)=0; u(n,:,1)=0; u(:,1,1)=0; u(:,n,1)=0;
31 for m=2:nsteps
     b = zeros(n*n, 1);
32
33
     for index=1:numel(indices)
34
        k = indices(index);
35
       i = mod(k, n);
36
        j = (k - i) / n + 1;
37
         b(k) = alpha*(u(i,j-1,m-1)+u(i,j+1,m-1)+u(i+1,j,m-1)+u(i-1,j,m-1)) + 2*(1-2*alpha)*u(i,j,m-1);
38
     end
     s = A \setminus b;
     u(:,:,m) = reshape(s, n, n); % U(L\b);
41 end
42 % %%%%% Plot with animation: UNCOMMENT TO RUN ON MATLAB ONLINE OR DESKTOP %%%
43 % figure('units','normalized','outerposition',[0 0 1 1])
44 % s=surf(X,Y,u(:,:,1)); zlim([0, 2.6]);
45 | % xlabel('$x$','Interpreter','latex','FontSize',14);
46 % ylabel('$y$','Interpreter','latex','FontSize',14);
47 % zlabel('$u(x,y,t)$','Interpreter','latex','FontSize',14);
48 % title('Solution of the 2D diffusion equation','Interpreter','latex','FontSize',16);
50 % for j=2:nsteps
51 % s.ZData=u(:,:,j); pause(0.01);
52 % end
53
```

► Run Script

Assessment: All Tests Passed

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Solution of u=u(x,y,t)

Output

Code ran without output.

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