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Example 14.1
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      filename: ch14pr01.m
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      program listing number: 14.1
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      This program solves 2-dimensional Laplace equation using Jacobi
      method.
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      Programed by Ryoichi Kawai for Computational Physics Course.
      Last modification: 04/16/2017.
close all;
clear all;
% parameters
a=1.0;
b=1.0;
V=1.0;
% spacial domain
Nx=201; % number of grids
Ny=101;
dx=0.1; % spacial step
dy = 0.1;
x=linspace(-b,b,Nx);
y=linspace(0,a,Ny);
% time step
h=1./4.;
%tolerence
tol=1.e-9;
% sampling interval
M=10;
% initial profile
phi0=zeros(Ny,Nx);
phi0(:,1)=V;
phi0(:,Nx)=V;
phi0(1,:)=0;
phi0(Ny,:)=0;
% allocate arrays
phi1=phi0;
figure(1)
k=0;
diff=realmax();
while diff>tol
   k=k+1;
   for i=2:Ny-1
       for j=2:Nx-1
           phi1(i,j)=h*(phi0(i-1,j)+phi0(i+1,j)+phi0(i,j-1)+phi0(i,j+1));
       end
   end
   if mod(k,M)==0 % record the results
       s=(phi1-phi0).^2;
       diff=sum(s(:));
       fprintf('%d : diff=%14.6e\n',k,diff);
       pcolor(phil); axis equal tight; shading interp;
       xlabel('x');
       ylabel('y');
       drawnow;
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phi0=phi1;
end
colorbar
% Plot time evolution as cuntour
figure(2);
contour(x,y,phi1);
hold on;
[X,Y]=meshgrid(x(6:10:Nx-1),y(6:10:Ny-1));
[GX,GY]=gradient(phi1);
G=sqrt(GY.^2+GY.^2);
GX=GX./G;GY=GY./G;
quiver(X,Y,GX(6:10:Ny-1,6:10:Nx-1),GY(6:10:Ny-1,6:10:Nx-1),2)
hold off
axis equal tight;
xlabel('x');
ylabel('y');
```