```
% Numerical approximation to Poisson's equation over the square [a,b]x[a,b] with
% Dirichlet boundary conditions. Uses a uniform mesh with (n+2)x(n+2) total
% points (i.e, n interior grid points).
% Input:
      ffun : the RHS of poisson equation (i.e. the Laplacian of u).
      gfun: the boundary function representing the Dirichlet B.C.
%
      a,b : the interval defining the square
%
        m : m+2 is the number of points in either direction of the mesh.
% Ouput:
        u : the numerical solution of Poisson equation at the mesh points.
%
      x,y: the uniform mesh.
%
function [u,x,y] = fd2poissonsor(ffun,gfun,a,b,m,w)
h = (b-a)/(m+1); %mesh spacing
tol = 10^(-8); %relative residual
maxiter = 1000; %maximum value of k
[x,y] = meshgrid(a:h:b); %Uniform mesh, including boundary points.
idx = 2:m+1;
idy = 2:m+1;
dx = 1:m+2;
dy = 1:m+2;
u = zeros(m+2,m+2);
% Compute boundary terms, south, north, east, west
        = feval(gfun,x(1,:),y(1,:));
                                        % Include corners
u(m+2, :) = feval(gfun, x(m+2, :), y(m+2, :)); % Include corners
u(idy,m+2)
             = feval(gfun,x(idy,m+2),y(idy,m+2));
                                                         % No corners
u(idy,1)
              = feval(gfun,x(idy,1),y(idy,1));
                                                            % No corners
% Evaluate the RHS of Poisson's equation at the interior points.
f = feval(ffun,x(dy,dx),y(dy,dx));
for k = 0:maxiter
   %Iterate
    for j = 2:(m+1)
        for i = 2:(m+1)
            u(i,j) = (1-w)*u(i,j)+(w/4)*(u(i-1,j)+u(i+1,j)+u(i,j-1)+u(i,j+1)-(h^2)*f(i,j));
        end
   end
   %Compute the residual
    residual = zeros(m+2,m+2);
    for j = 2:(m+1)
        for i = 2:(m+1)
            residual(i,j) = -4*u(i,j)+(u(i-1,j)+u(i+1,j)+u(i,j-1)+u(i,j+1)-(h^2)*f(i,j));
        end
    end
   %Determine if convergence has been reached
        if norm(residual(:),2)<tol*norm(f(:),2)</pre>
                break
    end
end
end
```

Not enough input arguments.

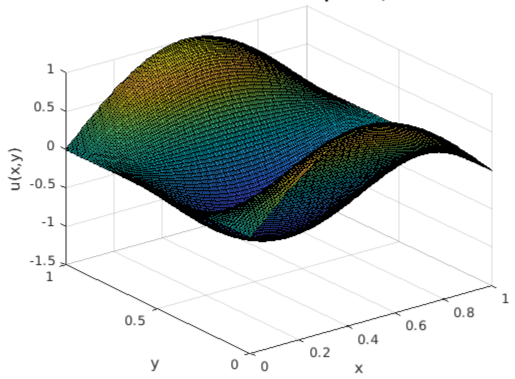
```
Error in fd2poissonsor (line 15)

h = (b-a)/(m+1); %mesh spacing
```

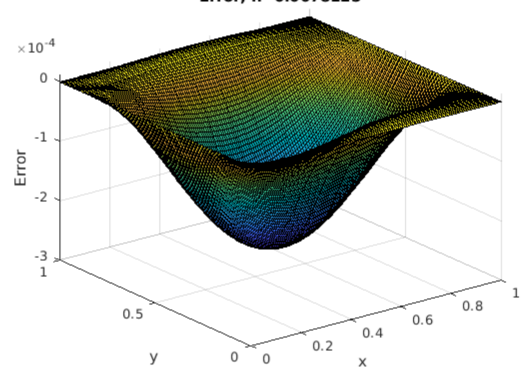
```
% USing fd2poissonsor function to solve the Poisson equation from the
% FD2-Poisson Handout.
m = (2^7) - 1;
a=0; b=1;
h = (b-a)/(m+1); %mesh spacing
w = 2/(1+\sin(pi*h)); %optimal relaxation parameter
f = @(x,y) -5*pi^2*sin(pi*x).*cos(2*pi*y);
g = @(x,y) \sin(pi*x).*\cos(2*pi*y);
uexact = @(x,y) g(x,y);
% Laplacian(u) = f
% u = g \text{ on Boundary}
% Exact solution is g.
% Compute and time the solution
[u,x,y] = fd2poissonsor(f,g,a,b,m,w);
gedirect = toc;
fprintf('SOR take %d s\n',gedirect);
% Plot solution
figure, set(gcf, 'DefaultAxesFontSize', 10, 'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,u), xlabel('x'), ylabel('y'), zlabel('u(x,y)'),
title(strcat('Numerical Solution to Poisson Equation, h=',num2str(h)));
% Plot error
figure, set(gcf, 'DefaultAxesFontSize', 10, 'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,u-uexact(x,y)),xlabel('x'),ylabel('y'), zlabel('Error'),
title(strcat('Error, h=',num2str(h)));
```

SOR take 9.571310e-01 s

Numerical Solution to Poisson Equation, h=0.0078125



Error, h=0.0078125



```
% Numerical approximation to Poisson's equation over the square [a,b]x[a,b] with
% Dirichlet boundary conditions. Uses a uniform mesh with (n+2)x(n+2) total
% points (i.e, n interior grid points).
% Input:
      ffun : the RHS of poisson equation (i.e. the Laplacian of u).
      gfun: the boundary function representing the Dirichlet B.C.
%
      a,b : the interval defining the square
%
        m : m+2 is the number of points in either direction of the mesh.
% Ouput:
        u : the numerical solution of Poisson equation at the mesh points.
      x,y: the uniform mesh.
function [u,x,y] = fd2poissonsp(ffun,gfun,a,b,m)
h = (b-a)/(m+1); % Mesh spacing
[x,y] = meshgrid(a:h:b); % Uniform mesh, including boundary points.
idx = 2:m+1;
idy = 2:m+1;
% Compute boundary terms, south, north, east, west
ubs = feval(gfun,x(1,1:m+2),y(1,1:m+2)); % Include corners
ubn = feval(gfun, x(m+2,1:m+2), y(m+2,1:m+2)); % Include corners
ube = feval(gfun,x(idy,m+2),y(idy,m+2)); % No corners
ubw = feval(gfun,x(idy,1),y(idy,1));
                                           % No corners
% Evaluate the RHS of Poisson's equation at the interior points.
f = feval(ffun,x(idy,idx),y(idy,idx));
% Adjust f for boundary terms
f(:,1) = f(:,1) - ubw/h^2;
                                      % West
f(:,m) = f(:,m) - ube/h^2;
                                     % East
f(1,1:m) = f(1,1:m) - ubs(idx)/h^2; % South
                                     % North
f(m,1:m) = f(m,1:m) - ubn(idx)/h^2;
f = reshape(f, m*m, 1);
%Using sparse matrix capabilities to form D2x and D2y matrices
I = eve(m);
e = ones(m,1);
e1 = zeros(m,1);
%D2x
T = spdiags([e1 -2*e1 e1],[-1 0 1],m,m);
S = spdiags([e e],[-1 1],m,m);
D2x = (1/h^2)*(kron(I, T) + kron(S,I));
%D2v
Ty = spdiags([e -2*e e],[-1 0 1],m,m);
Sy = spdiags([e1 e1],[-1 1],m,m);
D2y = (1/h^2)*(kron(I, Ty) + kron(Sy, I));
% Solve the system
u = (D2x + D2y) f;
% Convert u from a column vector to a matrix to make it easier to work with
% for plotting.
u = reshape(u,m,m);
% Append on to u the boundary values from the Dirichlet condition.
u = [ubs;[ubw,u,ube];ubn];
end
```

Not enough input arguments.

```
Error in fd2poissonsp (line 15)
h = (b-a)/(m+1); % Mesh spacing
```

Contents

- Plot solution

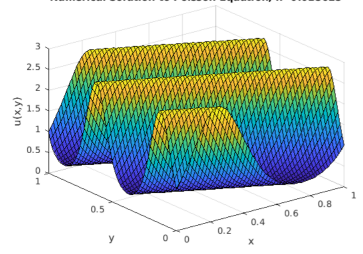
e6=[tsp(3);tsp(6);tsp(9)]';

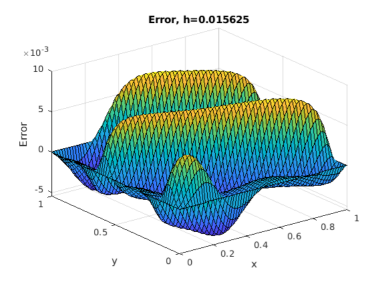
```
% Script for testing fd2poisson over the square [a,b]x[a,b]
a = 0; b = 1;
% Laplacian(u) = f
f = @(x,y) \ 10*pi^2*(1+cos(4*pi*(x+2*y))-2*sin(2*pi*(x+2*y))).*exp(sin(2*pi*(x+2*y)));
% u = q on Boundary
g = @(x,y) exp(sin(2*pi*(x+2*y)));
% Exact solution is g.
uexact = @(x,y) g(x,y);
% Compute and time the solution
     = zeros(1,3);
k1
h1
      = zeros(1.3):
m1
     = zeros(1,3);
      = zeros(1,3);
t_sor = zeros(1,3);
t_sp = zeros(1,3);
t_dst = zeros(1,3);
t_mg = zeros(1,3);
t1 = [];
tsor = [];
tsp = [];
tdst = [];
tmg = [];
for ii = 1:3
    for k=4:6
        k1(k-3) = k;
        m1(k-3) = 2^k-1;
        m = 2^k-1;
        h1(k-3) = (b-a)/(m+1);
        h = (b-a)/(m+1);
w = 2/(1+sin(pi*h)); %optimal relaxation parameter
        [u,x,y] = fd2poisson(f,g,a,b,m);
        gedirect = toc;
        t(k-3) = gedirect;
        [usor,x,y] = fd2poissonsor(f,g,a,b,m,w);
        gedirect = toc;
        t_sor(k-3) = gedirect;
        [usp,x,y] = fd2poissonsp(f,g,a,b,m);
        gedirect = toc;
        t sp(k-3) = gedirect;
        [udst,x,y] = fd2poissondst(f,g,a,b,m);
        gedirect = toc;
        t_dst(k-3) = gedirect;
        [umg,x,y] = fd2poissonmg(f,g,a,b,m);
        gedirect = toc;
        t_mg(k-3) = gedirect;
    t1 = [t1,t];
    tsor = [tsor,t_sor];
    tsp = [tsp, t_sp];
    tdst = [tdst, t_dst];
    tmg = [tmg, t_mg];
c4=[t1(1);t1(4);t1(7)]';
d4=[tsor(1);tsor(4);tsor(7)]';
e4=[tsp(1);tsp(4);tsp(7)]';
fd4=[tdst(1);tdst(4);tdst(7)]';
h4=[tmg(1);tmg(4);tmg(7)]';
c5=[t1(2);t1(5);t1(8)]';
d5=[tsor(2);tsor(5);tsor(8)]';
e5=[tsp(2);tsp(5);tsp(8)]';
fd5=[tdst(2);tdst(5);tdst(8)]';
h5=[tmg(2);tmg(5);tmg(8)]';
c6=[t1(3);t1(6);t1(9)]';
d6=[tsor(3);tsor(6);tsor(9)]';
```

```
fd6=[tdst(3);tdst(6);tdst(9)]';
h6=[tmq(3);tmq(6);tmq(9)]';
k4 = [k1(1); k1(1); k1(1)];
m4 = [m1(1); m1(1); m1(1)];
h4 = [h1(1); h1(1); h1(1)];
% Table showing timing results of each method and for each value of {\tt m.}
Table4 = table(k4, m4, h4, c4(:), d4(:), e4(:), fd4(:), h4(:), \ 'Variable Names', \{'k', 'm', 'h', 't\_stan', 'time\_sp', 'time\_sp', 'time\_dst', 'time\_mg'\});
k5 = [k1(2):k1(2):k1(2)]:
m5 = [m1(2); m1(2); m1(2)];
h5 = [h1(2); h1(2); h1(2)];
% Table showing timing results of each method and for each value of \mathbf{m}.
Table5 = table(k5,m5,h5,c5(:),d5(:),e5(:),fd5(:),h5(:), 'VariableNames',{'k','m','h','t_stan','time_sor','time_sp','time_dst','time_mg'});
k6 = [k1(3):k1(3):k1(3)]:
m6 = [m1(3); m1(3); m1(3)];
h6 = [h1(3);h1(3);h1(3)];
%Table showing timing results of each method and for each value of m.
Table6 = table(k6,m6,h6,c6(:),d6(:),d6(:),fd6(:),h6(:), 'VariableNames',{'k','m','h','t_stan','time_sor','time_sp','time_dst','time_mg'});
Table = [Table4: Table5: Table6]
%mean
Table mean = [Tablem4; Tablem5; Tablem6]
fprintf(' Make: Ilife Zed AIR plus \n Processor type: Intel Celeron CPU N3350\n Speed: @ 1.10 GHz x2 \n Memory: 6GB DDR III RAM\n');
fprintf(' (d). According to the computed mean wall clock time from Table_mean, fd2poissondst \n appears to be the best since it has the lowest cc
fprintf(' Note: I used only k values from 4 to 5, because when i tried to run for k = 7 and above \n the MATLAB on my computer terminated, so i \nu
Table =
 9×8 table
   k
                          t_stan
        m
                h
                                    time_sor
                                               time sp
                                                          time dst
                                                                      time mg
   4
        15
               0.0625
                           0.3285
                                    0.006445
                                                 0.3483
                                                           0.13858
                                                                        0.0625
    4
               0.0625
                         0.012216
                                    0.002586
                                               0.025811
                                                           0.002758
                                                                        0.0625
        15
   4
        15
               0.0625
                          0.00337
                                    0.001522
                                                0.00245
                                                           0.000893
                                                                        0.0625
                                                           0.008584
                                                                       0.03125
   5
              0.03125
                         0.094806
                                    0.023273
                                               0.024131
        31
                         0.098674
                                    0.007825
                                               0.009372
                                                           0.01643
              0.03125
                                                                       0.03125
        31
        31
              0.03125
                         0.089086
                                    0.006352
                                               0.006888
                                                           0.001161
                                                                       0.03125
    6
        63
              0.015625
                           4.9986
                                    0.043212
                                               0.030634
                                                           0.016548
                                                                      0.015625
              0.015625
                           2.9922
                                    0.038942
                                               0.040301
                                                           0.002619
                                                                      0.015625
    6
        63
   6
        63
             0.015625
                           4.4111
                                    0.074707
                                               0.056214
                                                           0.010564
                                                                      0.015625
Table mean =
  3×8 table
                h
                          t_stan
                                    time_sor
                                                time_sp
                                                            time_dst
                                                                        time_mg
        m
    4
        15
               0.0625
                           0.1147
                                    0.0035177
                                                 0.12552
                                                            0.047412
                                                                         0.0625
                         0.094189
                                     0.012483
                                                0.013464
                                                            0.008725
                                                                         0.03125
        31
              0.03125
    6
        63
              0.015625
                           4.134
                                     0.052287
                                                0.042383
                                                            0.0099103
                                                                        0.015625
Make: Ilife Zed AIR plus
Processor type: Intel Celeron CPU N3350
Speed: @ 1.10 GHz x2
Memory: 6GB DDR III RAM
 (d). According to the computed mean wall clock time from Table_mean, fd2poissondst
 appears to be the best since it has the lowest computation time amongest all other method as m increases.
Note: I used only k values from 4 to 5, because when i tried to run for k = 7 and above
the MATLAB on my computer terminated, so i wouldnot perform any further simulations beyond k=6.
```

```
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,u), xlabel('x'), ylabel('y'), zlabel('u(x,y)'),
title(strcat('Numerical Solution to Poisson Equation, h=',num2str(h)));
%Plot error
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,u-uexact(x,y)),xlabel('x'),ylabel('y'), zlabel('Error'),
title(strcat('Error, h=',num2str(h)));
```

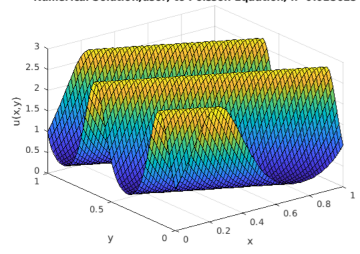
Numerical Solution to Poisson Equation, h=0.015625

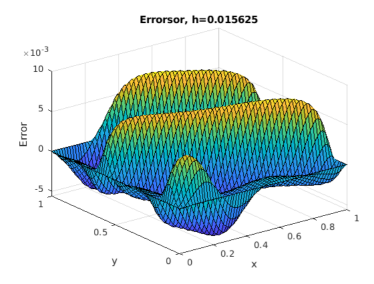




```
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,usor), xlabel('x'), ylabel('y'), zlabel('u(x,y)'),
title(strcat('Numerical Solution,usor, to Poisson Equation, h=',num2str(h)));
% Plot error
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,usor-uexact(x,y)),xlabel('x'),ylabel('y'), zlabel('Error'),
title(strcat('Errorsor, h=',num2str(h)));
```

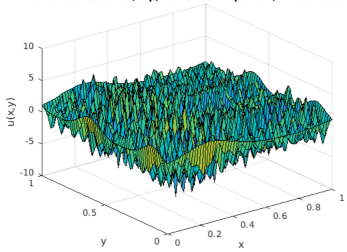
Numerical Solution, usor, to Poisson Equation, h=0.015625

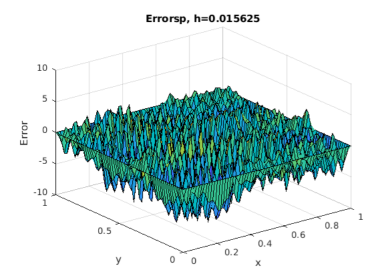




```
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,usp), xlabel('x'), ylabel('y'), zlabel('u(x,y)'),
title(strcat('Numerical Solution,usp, to Poisson Equation, h=',num2str(h)));
% Plot error
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,usp-uexact(x,y)),xlabel('x'),ylabel('y'), zlabel('Error'),
title(strcat('Errorsp, h=',num2str(h)));
```

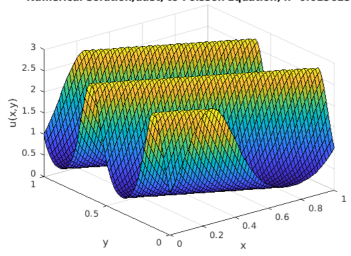
Numerical Solution, usp, to Poisson Equation, h=0.015625

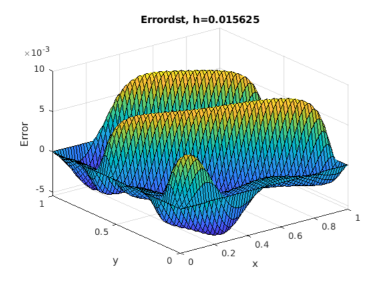




```
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,udst), xlabel('x'), ylabel('y'), zlabel('u(x,y)'),
title(strcat('Numerical Solution,udst, to Poisson Equation, h=',num2str(h)));
% Plot error
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,udst-uexact(x,y)),xlabel('x'),ylabel('y'), zlabel('Error'),
title(strcat('Errordst, h=',num2str(h)));
```

Numerical Solution, udst, to Poisson Equation, h=0.015625

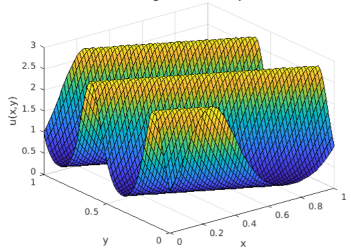


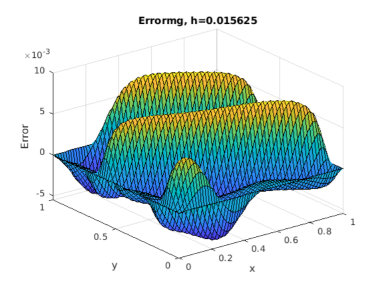


```
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,umg), xlabel('x'), ylabel('y'), zlabel('u(x,y)'),
title(strcat('Numerical Solution,umg, to Poisson Equation, h=',num2str(h)));

% Plot error
figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
surf(x,y,umg-uexact(x,y)),xlabel('x'),ylabel('y'), zlabel('Error'),
title(strcat('Errormg, h=',num2str(h)));
```

Numerical Solution, umg, to Poisson Equation, h=0.015625





```
% Numerical approximation to poisson's equation over the square [a,b] x
% [a,b] with zero Neumann boundary conditions. Uses a unifoorm mesh with
% (n+2) x (n+2) total points.
% Solves with the DCT
% Input
   pfun : the RHS of poisson equation (i.e. the Laplacian of u). (f(x,y))
    a,b : the interval defining the square
     m : m+2 is the number of points in either direction of the mesh.
%
%Output
% u : the numerical solution of poisson equation at the mesh points.
% x,y : the uniform mesh
function [u,x,y] = fd2poissondct(p,a,b,m)
h=1/(m+1);
% idx and idy need to include all the grid points:
idx = 1:m+2;
idy = 1:m+2;
[x,y] = meshgrid(a:h:b); %uniform mesh, including boundary points.
% Evaluate the RHS of Poisson's equation at the interior points.
fr = feval(p,x(idy,idx),y(idy,idx));
% Computation of fhat=(S*f)*S^{(-1)}, where S is the DCT
fhat=idct(dct(fr,1),2);
% Denominator for the computation of uhat:
denom = [bsxfun(@plus,cos(pi*(idx-1)./(m+1)).',cos(pi*(idx-1)./(m+1)))-2];
uhat = h^2/2*(fhat./denom);
%Dealing with the zero eigenvalue.
uhat(1)=0;
% Computation of u = (S^{(-1)}*uhat)*S
u = dct(idct(uhat,1),2);
end
```

```
Not enough input arguments.

Error in fd2poissondct (line 19)
h=1/(m+1);
```

```
%Using the code from part(a) to solve the Poisson equation with f(x,y) = -8*(pi^2)*(cos(2*pi*x)).*(cos(2*pi*y))
m=(2^6)-1;
a=0;b=1;
h=(b-a)/(m+1);
%fuction f(x.v)
pfun=@(x,y) -8*(pi^2)*(cos(2*pi*x)).*(cos(2*pi*y));
[u,x,y]=fd2poissondct(pfun,a,b,m);
%Numerical solution to the poisson equation figure, set(gcf,'DefaultAxesFontSize',8,'PaperPosition', [0 0 3.5 3.5]),
mesh(x,y,u), colormap([0 0 0]),xlabel('x'),ylabel('y'),
zlabel('u_ approx'), title(strcat('u, h=',num2str(h)));
%Exact function
uex=@(x,y) (cos(2*pi*x)).*(cos(2*pi*y));
ue=uex(x,y);
error = (u-ue):
%Plot error
figure, set(gcf,'DefaultAxesFontSize',8,'PaperPosition', [0 0 3.5 3.5]),
mesh(x,y,error)\text{, }colormap([0\ 0\ 0])\text{,}xlabel('x')\text{,}ylabel('y')\text{,}
zlabel('Error'), title(strcat('Error, h=',num2str(h)));
%Table showing the convergence of the solution to the true solution.
k1 = zeros(7,1);
h1=zeros(7,1);
L2=zeros(7,1);
m1=zeros(7.1):
for k = 4:10
    k1(k-3) = k;

m1(k-3) = (2^k) - 1;
    m = (2^k) - 1;

h1(k-3) = (b-a)/(m+1);
    h = (b-a)/(m+1);
    [x1,y1] = meshgrid(a:h:b);
    [u,x1,y1] = fd2poissondct(pfun,a,b,m);
    ue = uex(x1,y1);
    error = u - uex(x1.v1):
    L2(k-3) = R2Norm(error.ue):
T = table(k1(:),m1(:),h1(:),L2(:), 'VariableNames',{'k','m','h','R2-norm'})
fprintf('Its clear from the table that as m increases due to increasing k, \n h decreases, and the value of the relative 2-norm significantly dec
%polvfit
p=polyfit(log(h1),log(L2),1);
fprintf('Since the order of convergence,p, is 2.0014, which is approximately 2, \n hence the method is second order accurate.\n')
function L2 = R2Norm(error, uexact)
    R = error .^2:
    u ex = uexact.^2;
    L2 = sqrt(sum(R, 'all')/sum(u_ex, 'all'));
```

7×4 table

k	m	h	R2-norm
4	15	0.0625	0.012951
5	31	0.03125	0.003219
6	63	0.015625	0.00080358
7	127	0.0078125	0.00020082
8	255	0.0039062	5.0201e-05
9	511	0.0019531	1.255e-05
10	1023	0.00097656	3.1375e-06

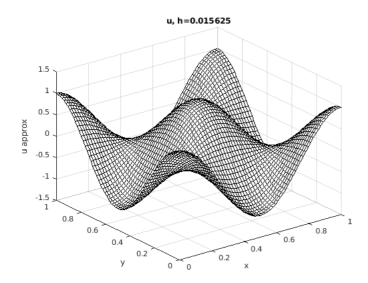
Its clear from the table that as m increases due to increasing k,

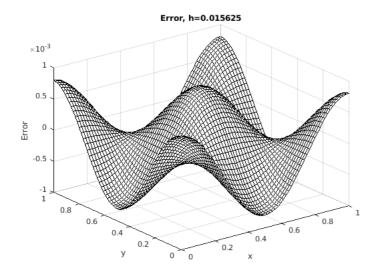
h decreases, and the value of the relative 2-norm significantly decreases as m grows big.

Hence the big the m, the faster the solution converges to the true solution.

2.0014 1.1992

Since the order of convergence,p, is 2.0014, which is approximately 2, hence the method is second order accurate.





```
% Numerical approximation to Poisson's equation over the square [a,b]x[a,b] with
% Dirichlet boundary conditions. Uses a uniform mesh with (n+2)x(n+2) total
% points (i.e, n interior grid points) on nine node.
% Input:
      ffun : the RHS of poisson equation (i.e. the Laplacian of u).
      gfun: the boundary function representing the Dirichlet B.C.
%
       a,b : the interval defining the square
%
         m : m+2 is the number of points in either direction of the mesh.
% Ouput:
         u : the numerical solution of Poisson equation at the mesh points.
%
%
       x,y: the uniform mesh.
function [u,x,y] = SOR(ffun,gfun,a,b,m,w)
h = (b-a)/(m+1); %mesh spacing
tol = 1e-16: %relative residual
maxiter = 10000; %maximum value of k
[x,y] = meshgrid(a:h:b); %Uniform mesh, including boundary points.
idx = 2:m+1;
idy = 2:m+1;
dx = 1:m+2;
dy = 1:m+2;
u = zeros(m+2);
% Compute boundary terms, south, north, east, west
            = feval(gfun,x(1,1:m+2),y(1,1:m+2));
u(1,1:m+2)
                                                          % Include corners
u(m+2, 1:m+2) = feval(gfun, x(m+2, 1:m+2), y(m+2, 1:m+2)); % Include corners
u(idy,m+2) = feval(gfun,x(idx,m+2),y(idy,m+2));
                                                           % No corners
u(idy,1)
              = feval(gfun,x(idy,1),y(idy,1));
                                                            % No corners
% Evaluate the RHS of Poisson's equation at the interior points.
f = feval(ffun,x(dy,dx),y(dy,dx));
for k = 0:maxiter
    %Iterate
    for j = 2:m+1
        for i = 2:m+1
            u(i,j) = (1-w)*u(i,j)+(w/5)*(u(i-1,j)+u(i+1,j)+u(i,j-1)+u(i,j+1))...
                +(w/20)*(u(i-1,j-1)+u(i+1,j-1)+u(i+1,j+1)+u(i-1,j+1))...
            -(h^2/20)*w*(4*f(i,j)+0.5*(f(i-1,j)+f(i+1,j)+f(i,j-1)+f(i,j+1)));
        end
    end
    %Compute the residual
    residual = zeros(m+2);
    for j = 2:m+1
        for i = 2:m+1
            residual(i,j) = -20*u(i,j)+4*(u(i-1,j)+u(i+1,j)+u(i,j-1)+u(i,j+1))...
            +(u(i-1,j-1)+u(i+1,j-1)+u(i+1,j+1)+u(i-1,j+1))...
            -(h^2)*(4*f(i,j)+0.5*(f(i-1,j)+f(i+1,j)+f(i,j-1)+f(i,j+1)));
        end
    end
    %Determine if convergence has been reached
        if norm(residual(:),2) < tol*norm(f(:),2)</pre>
                break
    end
```

```
end
end
```

```
Not enough input arguments.

Error in SOR (line 15)
h = (b-a)/(m+1); %mesh spacing
```

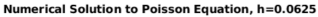
```
% Uses SOR function to to solve the poisson eqaution from problem 2 for
% various values of m and produce plots and tables that clearly show the
\% forth order accuracy of the method.
a=0; b=1;
% Laplacian(u) = f
f = @(x,y) \ 10*pi^2*(1+cos(4*pi*(x+2*y)) - 2*sin(2*pi*(x+2*y))) . *exp(sin(2*pi*(x+2*y)));
% u = g on Boundary
g = @(x,y) \exp(\sin(2*pi*(x+2*y)));
%Table showing the forth order acuracy of the method.
k1 = zeros(4,1);
h1=zeros(4,1);
L2=zeros(4,1);
m1=zeros(4,1);
for k = 4:7
    k1(k-3) = k;
    m1(k-3) = (2^k) - 1;
    m = (2^k) - 1;
    h1(k-3) = (b-a)/(m+1);
    h = (b-a)/(m+1);
    w = 2/(1+\sin(pi*h)); %optimal relaxation parameter
    [x,v] = meshgrid(a:h:b):
    %Numerical solution
    [u,x,y] = SOR(f,g,a,b,m,w);
    % Exact solution is g.
    uexact = @(x,y) g(x,y);
    %Error
    error = u - uexact(x,y);
    %Relative 2-norm
    L2(k-3) = R2Norm(error, uexact(x,y));
    % Plot solution
    figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
    surf(x,y,u), xlabel('x'), ylabel('y'), zlabel('u(x,y)'),
    title(strcat('Numerical Solution to Poisson Equation, h=',num2str(h)));
    % Plot error
    figure, set(gcf,'DefaultAxesFontSize',10,'PaperPosition', [0 0 3.5 3.5]),
    surf(x,y,u-uexact(x,y)),xlabel('x'),ylabel('y'), zlabel('Error'),
    title(strcat('Error, h=',num2str(h)));
end
T = table(k1(:),m1(:),h1(:),L2(:), 'VariableNames',{'k','m','h','R2-norm'})
%polvfit
p=polyfit(log(circshift(h1,size(h1))),log(L2),1);
fprintf('Since the order of convergence,p, is 4.1172, which is approximately 4, \n hence the method is forth order accurate.\n')
plot(h1,L2);
xlabel('h');
ylabel('R 2-norm');
title('A graph of h against R 2-norm');
function L2 = R2Norm(error, uexact)
    R = error .^2;
    u_ex = uexact.^2;
    L2 = sqrt(sum(R, 'all')/sum(u_ex, 'all'));
end
```

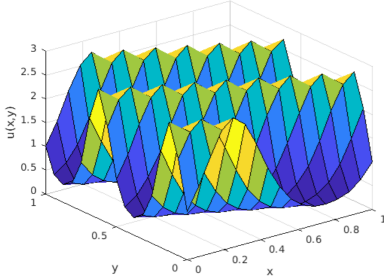
T =

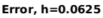
4×4 table

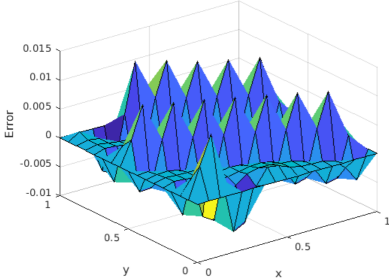
k m h R2-norm 0.0021715 4 15 0.0625 0.0001109 5 31 0.03125 6 63 0.015625 6.6201e-06 127 0.0078125 4.1065e-07 4.1172 5.2284

Since the order of convergence,p, is 4.1172, which is approximately 4, hence the method is forth order accurate.

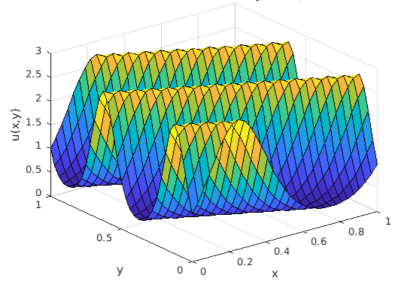


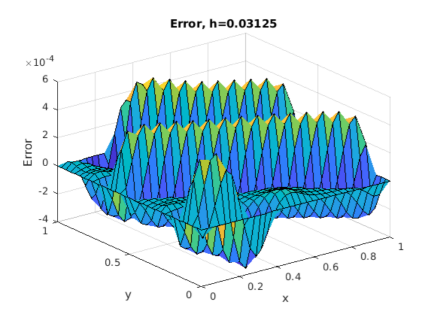




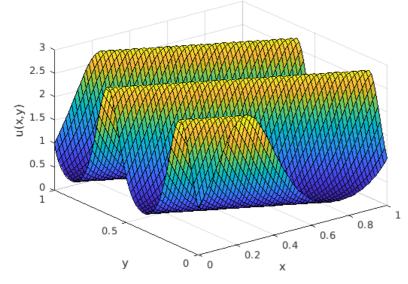


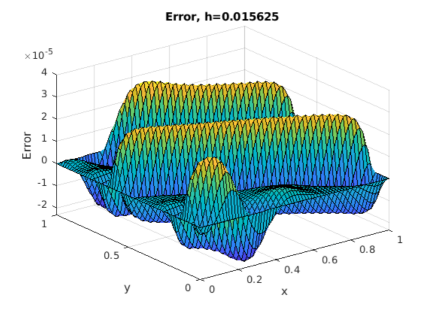
Numerical Solution to Poisson Equation, h=0.03125



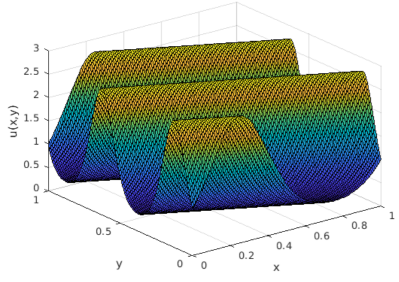


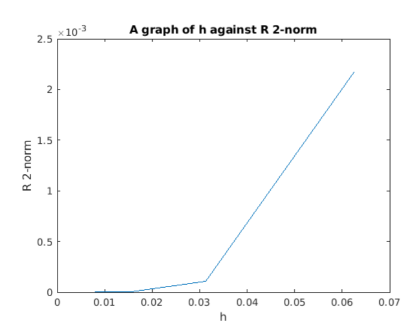






Numerical Solution to Poisson Equation, h=0.0078125





30) foot foleson Solver with Neumman Be Cary) ER = (916) X (916) T'uz four (oug) & OIL n-Vibray >0 For interior foints. T'u= fex, y) Tuz Uxx + Uyy = fis Uxx = Uiris + Uiris - 2Uis Ugy z Uni-1 + Uist1 - 2Uis Tuz Wijit Wiji + Wiji + Wiji + - 4Wij = fû Uis = 4 (Win + Win + Win + Win + His) For Boundary found. n. Tulxy) = 0 = 1 & = 0, & = 0
Using the centered Differe from and the
fitious point method, we have 1 = Witi) = 0 = Witi) = Witi) at i=0 = Uii = U-11 at i= Mt2 = Umtzj = Umarj

Soundary faints along y 3y = Wijt - Wij-1 = 0 7 Wijt = Wijt fr j=0 -D Uly = Ul,-1 for J=notz => Ui, not3 = Ui, not1 therefore the second-order accurate FD method Lamed is this = f (this + this + this + this - hifis) Min Ulimts = Ulimt1 Ui,1 = Ui,-1 U., i = U-1; Umrzi= Umtij

NO.4 I mipheit & Me-thod. a) Using the technique from problem 4 of home works, danie the following Implicit fourth-order accurate approximation to the 2-D former Equation clart My f. $\frac{1}{6h^{2}} = \frac{1}{4} + \frac{4}{20} + \frac{1}{12} = \frac{1}{1$ Now in 2D: TU(x,y) = f(x,y) - (1), H isM 1 -1 Ulinis + 4 Ulinis = Ulinis + 4 Ulinis - 12 Ulinis + 3 lli, 3-1 - 2 llis + 5 llist, - 12 lli, str = fi + 0(h4) - 2 Using a technique from Homework (2) desferenceble lequation (1) turice with respect to X and y. J2 (TUCKIU) = T2f(XIU) V f(x,y) = 12 finis + fix+1 + finis + fix- 4fic 1-100 TU(xiy) = Uxx + Ugy

Adding Equations (3), (4), (5), (6), owed (7) and them divide by h, we obtain: V (V (Uxing) = 1 20 lbs + lb2, i + 2 lb1, i-1 -8 lb1, i+ 2 Uc-1,5+1 + Ui,5-2 +2 Ui+1,5-1 -8 Ui,5-1 + Ui-2,5-+ 2 Ulitist - 84/41) + Ulist2 - 8 Ucists + U(4) there fore; ((((((())) = 1 [fi-i + fi - + fi - + fi) Using of technique from Home work (2),

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$$\frac{1}{6h^2} + \frac{4}{20} + \frac{1}{4} = \frac{1}{12} \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix} + \frac{1}{12} \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix} + \frac{1}{12} \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$$