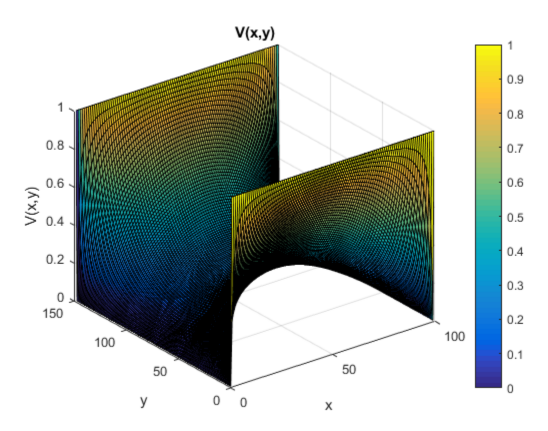
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Assignment 2 Finite Difference Method	
Chantel Lepage 100999893	
close all	
clear all	

Part 1 A

```
L=150;
W = 100;
G=sparse(L*W,L*W);
V=zeros(L*W,1);
for i=1:L
    for j=1:W
        n=j+(i-1)*W;
        nxm = j+(i-2)*W;
        nxp = j+(i)*W;
        nym = (j-1)+(i-1)*W;
        nyp = (j+1)+(i-1)*W;
        if i==1 %left edge
            G(n,n)=1;
            V(n)=1;
        elseif i==L %right edge
            G(n,n)=1;
            V(n)=1;
        elseif j==W %top edge
            G(n,n) = -3;
        elseif j==1 %bottom edge
            G(n,n) = -3;
        else %inside parts
            G(n,n) = -4;
            G(n,nxm) = 1;
            G(n, nxp) = 1;
            G(n,nym) = 1;
            G(n,nyp) = 1;
        end
```

```
end
end
phiVec = G\setminus V;
phi=zeros(L,W);
for i=1:L
    for j=1:W
        n=j+(i-1)*W;
        phi(i,j)= phiVec(n);
    end
end
figure(1)
surf(phi)
colorbar
xlabel('x');
ylabel('y');
zlabel('V(x,y)');
title('V(x,y)');
```

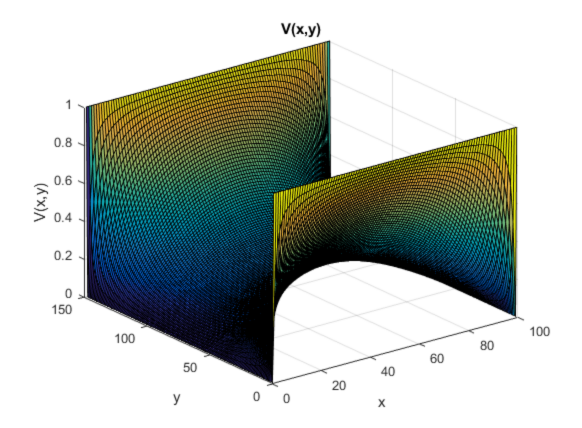


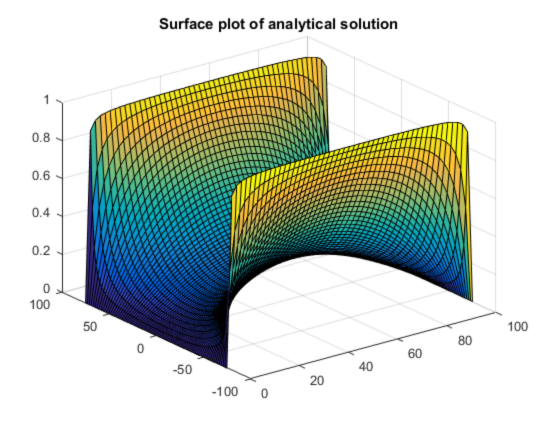
Part 1 B

L=150; W=L*2/3;

```
G=sparse(L*W,L*W);
V=zeros(L*W,1);
for i=1:L
    for j=1:W
        n=j+(i-1)*W;
        nxm = j+(i-2)*W;
        nxp = j+(i)*W;
        nym = (j-1)+(i-1)*W;
        nyp = (j+1)+(i-1)*W;
        if i==1 %left edge
            G(n,n)=1;
            V(n)=1;
        elseif i==L %right edge
            G(n,n)=1;
            V(n)=0;
        elseif j==W %top edge
            G(n,n) = -3;
            G(n,nxp)=1;
            G(n,nxm)=1;
            G(n,nym)=1;
        elseif j==1 %bottom edge
            G(n,n) = -3;
            G(n, nxp) = 1;
            G(n,nyp) = 1;
            G(n,nxm) = 1;
        else
               %inside parts
            G(n,n) = -4;
            G(n,nxm) = 1;
            G(n, nxp) = 1;
            G(n,nym) = 1;
            G(n,nyp) = 1;
        end
    end
end
for i=1:L
    for j=1:W
        n=j+(i-1)*W;
        phi(i,j)= phiVec(n);
    end
end
figure(2)
surf(phi)
pause(0.01)
xlabel('x');
ylabel('y');
zlabel('V(x,y)');
title('V(x,y)');
[x,y] = meshgrid(-75:2:75,0:2:100);
a = 100;
```

```
b=75;
V=0;
for k=1:100 %using k instead of n to aviod confusion
    if rem(k,2)==1
        V=V+(4/pi)*(cosh(k*pi*x/a).*sin(k*pi*y/a)) ./ (k*cosh(k*pi*b/a));
    figure(3)
        surf(y,x,V)
        title('Surface plot of analytical solution')
        pause(0.01)
    end
end
```





Part 1 Conclusions

For part a the linear output shows us that the voltage changes linearly in x and constant in y. These results make sense as the conduction was distributed evenly in this example. With the numerical solutions the advatage with it is that it runs very quickly; however, it can take up a lot of space due to the sizes of matrices that are being used. With analytical solutions it does not require large amounts of space; however, they can take more time to run.

Part 2 A

```
L=150;

W=100;

G=sparse(L*W,L*W);

V=zeros(L*W,1);

sigmaOut=1;

sigmaIn=1e-2;

midX = L/2;

midY = W/2;

boxL = L/4;

boxW = W*2/3;

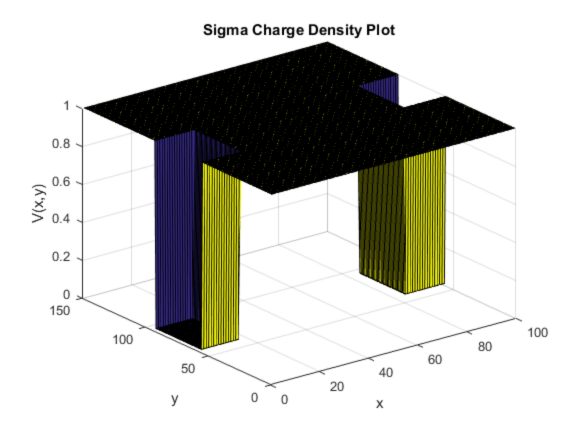
leftEdge = midX - boxL/2;

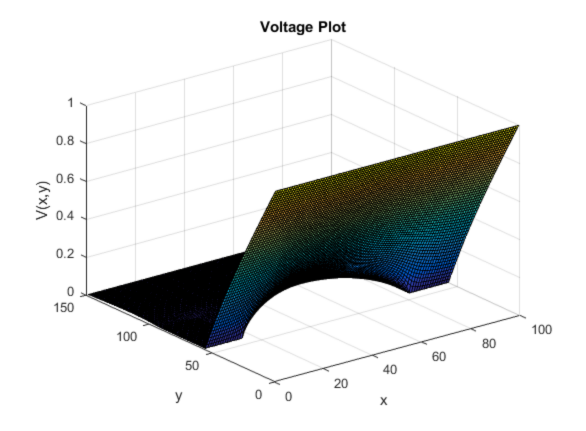
rightEdge = midX + boxL/2;
```

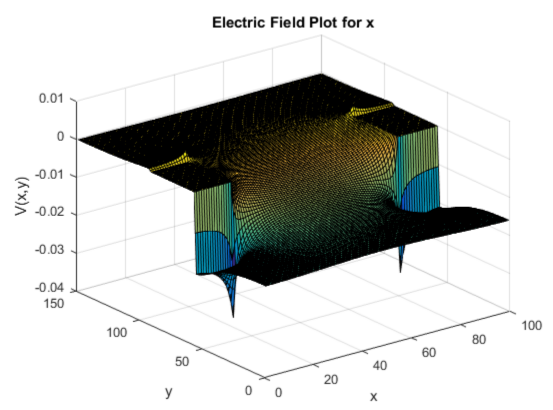
```
topEdge = midY + boxW/2;
bottomEdge = midY - boxW/2;
for i=1:L
    for j=1:W
        n=j+(i-1)*W;
        nxm = j+(i-2)*W;
        nxp = j+(i)*W;
        nym = (j-1) + (i-1)*W;
        nyp = (j+1)+(i-1)*W;
          if i == 1
            G(n,n) = 1;
            V(n) = 1;
            sigmaMap(i,j) = sigmaOut;
        elseif i == L
            G(n,n) = 1;
            V(n) = 0;
            sigmaMap(i,j) = sigmaOut;
        elseif (j == W)
            G(n,n) = -3;
            if(i>leftEdge && i<rightEdge)</pre>
                G(n,nxm) = sigmaIn;
                G(n,nxp) = sigmaIn;
                G(n,nym) = sigmaIn;
                 sigmaMap(i,j) = sigmaIn;
            else
                G(n,nxm) = sigmaOut;
                G(n, nxp) = sigmaOut;
                G(n,nym) = sigmaOut;
                 sigmaMap(i,j) = sigmaOut;
            end
        elseif (j == 1)
            G(n,n) = -3;
            if(i>leftEdge && i<rightEdge)</pre>
                G(n,nxm) = sigmaIn;
                G(n,nxp) = sigmaIn;
                G(n,nyp) = sigmaIn;
                 sigmaMap(i,j) = sigmaIn;
            else
                G(n,nxm) = sigmaOut;
                G(n,nxp) = sigmaOut;
                G(n,nyp) = sigmaOut;
                 sigmaMap(i,j) = sigmaOut;
            end
        else
            G(n,n) = -4;
            if( (j>topEdge || j<bottomEdge) && i>leftEdge &&
 i<rightEdge)</pre>
                G(n,nxp) = sigmaIn;
                G(n,nxm) = sigmaIn;
                G(n,nyp) = sigmaIn;
                G(n,nym) = sigmaIn;
```

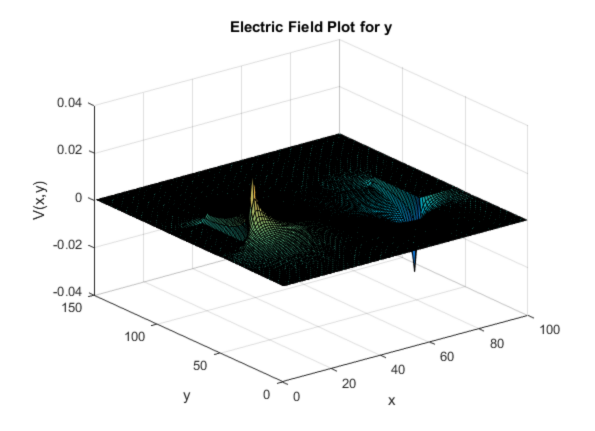
```
sigmaMap(i,j) = sigmaIn;
            else
                G(n,nxp) = sigmaOut;
                G(n,nxm) = sigmaOut;
                G(n,nyp) = sigmaOut;
                G(n,nym) = sigmaOut;
                sigmaMap(i,j) = sigmaOut;
            end
        end
    end
end
phiVec = G\V;
phi=zeros(L,W);
for i=1:L
    for j=1:W
        n=j+(i-1)*W;
        phi(i,j)= phiVec(n);
    end
end
[Ey,Ex] = gradient(phi);
E = gradient(phi);
J = sigmaMap.* E;
figure(4)
surf(sigmaMap)
xlabel('x');
ylabel('y');
zlabel('V(x,y)')
title('Sigma Charge Density Plot');
figure(5)
surf(phi)
xlabel('x');
ylabel('y');
zlabel('V(x,y)')
title('Voltage Plot');
figure(6)
surf(Ex)
xlabel('x');
ylabel('y');
zlabel('V(x,y)')
title('Electric Field Plot for x');
figure(7)
surf(Ey)
xlabel('x');
ylabel('y');
zlabel('V(x,y)')
title('Electric Field Plot for y');
```

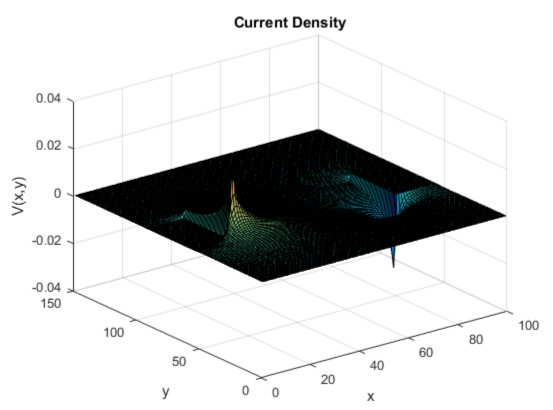
```
figure(8)
surf(J)
xlabel('x');
ylabel('y');
zlabel('V(x,y)')
title('Current Density');
```











Part 2 B

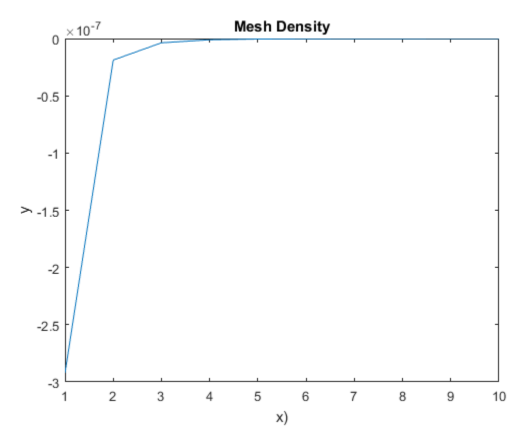
```
I = zeros(1,10);
for k =1:10
   L = 30;
   W = 20;
   G = sparse(L*W,L*W);
   V= zeros(L*W,1);
   scale=k;
   scaleA = 1/scale;
   scaleB = scaleA^2;
    scaleL = L*scale;
    scaleW = W*scale;
    sigmaMap=zeros(scaleL,scaleW);
    sigmaOut = 1;
    sigmaIn = 1e-2;
   midX = L/2;
   midY = W/2;
   boxL = L/4;
   boxW = W*2/3;
   leftEdge = midX - boxL/2;
   rightEdge = midX + boxL/2;
    topEdge = midY + boxW/2;
   bottomEdge = midY - boxW/2;
   for i = 1:scaleL
        for j = 1:scaleW
            n = j + (i-1)*scaleW;
            nxm = j+(i-2)*scaleW;
            nxp = j+i*scaleW;
            nyp = j+1+ (i-1)*scaleW;
            nym = j-1+ (i-1)*scaleW;
            if i == 1
                G(n,n) = 1/scaleB;
                V(n) = 1;
                sigmaMap(i,j) = sigmaOut;
            elseif i == scaleL
                G(n,n) = 1/scaleB;
                V(n) = 0;
                sigmaMap(i,j) = sigmaOut;
            elseif (j == scaleW)
                G(n,n) = -3/scaleB;
                if(i/scale>leftEdge && i/scale<rightEdge)</pre>
                    G(n,nxm) = sigmaIn/scaleB;
                    G(n,nxp) = sigmaIn/scaleB;
                    G(n,nym) = sigmaIn/scaleB;
```

```
sigmaMap(i,j) = sigmaIn;
                else
                    G(n,nxm) = sigmaOut/scaleB;
                    G(n, nxp) = sigmaOut/scaleB;
                    G(n,nym) = sigmaOut/scaleB;
                     sigmaMap(i,j) = sigmaOut;
                end
            elseif (j == 1)
                G(n,n) = -3/scaleB;
                if(i/scale>leftEdge && i/scale<rightEdge)</pre>
                    G(n,nxm) = sigmaIn/scaleB;
                    G(n,nxp) = sigmaIn/scaleB;
                    G(n,nyp) = sigmaIn/scaleB;
                    sigmaMap(i,j) = sigmaIn;
                else
                    G(n,nxm) = sigmaOut/scaleB;
                    G(n,nxp) = sigmaOut/scaleB;
                    G(n,nyp) = sigmaOut/scaleB;
                     sigmaMap(i,j) = sigmaOut;
                end
            else
                G(n,n) = -4/scaleB;
                if( (j/scale>topEdge | | j/scale<bottomEdge) && i/</pre>
scale>leftEdge && i/scale<rightEdge)</pre>
                    G(n,nxp) = sigmaIn/scaleB;
                    G(n,nxm) = sigmaIn/scaleB;
                    G(n,nyp) = sigmaIn/scaleB;
                    G(n,nym) = sigmaIn/scaleB;
                    sigmaMap(i,j) = sigmaIn;
                else
                    G(n,nxp) = sigmaOut/scaleB;
                    G(n,nxm) = sigmaOut/scaleB;
                    G(n,nyp) = sigmaOut/scaleB;
                    G(n,nym) = sigmaOut/scaleB;
                     sigmaMap(i,j) = sigmaOut;
                end
            end
        end
    end
   phiVec = G\V;
   phi=zeros(scaleL,scaleW);
    for i=1:scaleL
        for j=1:scaleW
            n=j+(i-1)*scaleW;
            phi(i,j)= phiVec(n);
        end
    end
    [Ey,Ex] = gradient(phi);
    E = gradient(phi);
   J = sigmaMap.* E;
```

```
region = L*W;
    I(k) = (sum(sum(J))/(scaleL*scaleW))/region;
end

x = linspace(1,10,10);

figure(9)
plot(x,I);
title('Mesh Density')
xlabel('x)')
ylabel('y')
```



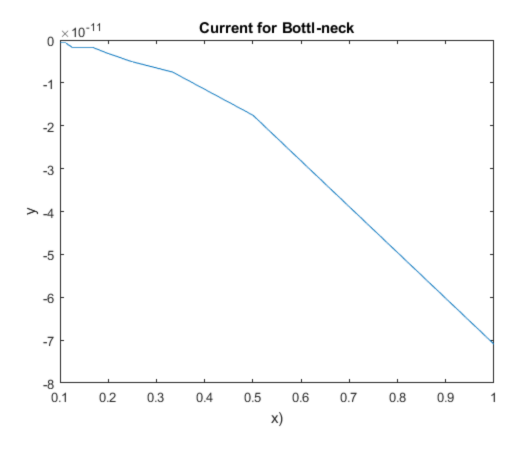
Part 2 C

```
I = zeros(1,10);
sigmaMap = zeros(L,W);

for k =1:10
    bottle=k;
    L=150;
    W=100;
    G=sparse(L*W,L*W);
    V=zeros(L*W,1);
```

```
sigmaOut=1;
sigmaIn=1e-2;
midX = L/2;
midY = W/2;
boxW = W*2/3;
spaceW = W - boxW;
boxL = L/4;
boxW = spaceW/bottle;
leftEdge = midX - boxL/2;
rightEdge = midX + boxL/2;
topEdge = midY + boxW/2;
bottomEdge = midY - boxW/2;
for i=1:L
    for j=1:W
        n=j+(i-1)*W;
        nxm = j+(i-2)*W;
        nxp = j+(i)*W;
        nym = (j-1)+(i-1)*W;
        nyp = (j+1)+(i-1)*W;
          if i == 1
            G(n,n) = 1;
            V(n) = 1;
            sigmaMap(i,j) = sigmaOut;
        elseif i == L
            G(n,n) = 1;
            V(n) = 0;
            sigmaMap(i,j) = sigmaOut;
        elseif (j == W)
            G(n,n) = -3;
            if(i>leftEdge && i<rightEdge)</pre>
                G(n,nxm) = sigmaIn;
                G(n, nxp) = sigmaIn;
                G(n,nym) = sigmaIn;
                sigmaMap(i,j) = sigmaIn;
            else
                G(n,nxm) = sigmaOut;
                G(n,nxp) = sigmaOut;
                G(n,nym) = sigmaOut;
                sigmaMap(i,j) = sigmaOut;
            end
        elseif (j == 1)
            G(n,n) = -3;
            if(i>leftEdge && i<rightEdge)</pre>
                G(n,nxm) = sigmaIn;
                G(n,nxp) = sigmaIn;
                G(n,nyp) = sigmaIn;
                sigmaMap(i,j) = sigmaIn;
```

```
else
                     G(n,nxm) = sigmaOut;
                     G(n,nxp) = sigmaOut;
                     G(n,nyp) = sigmaOut;
                     sigmaMap(i,j) = sigmaOut;
                 end
            else
                 G(n,n) = -4;
                 if( (j>topEdge || j<bottomEdge) && i>leftEdge &&
 i<rightEdge)</pre>
                     G(n,nxp) = sigmaIn;
                     G(n,nxm) = sigmaIn;
                     G(n,nyp) = sigmaIn;
                     G(n,nym) = sigmaIn;
                     sigmaMap(i,j) = sigmaIn;
                 else
                     G(n,nxp) = sigmaOut;
                     G(n,nxm) = sigmaOut;
                     G(n,nyp) = sigmaOut;
                     G(n,nym) = sigmaOut;
                     sigmaMap(i,j) = sigmaOut;
                 end
            end
        end
    end
    phiVec = G\backslash V;
    phi=zeros(L,W);
    for i=1:L
        for j=1:W
            n=j+(i-1)*W;
            phi(i,j)= phiVec(n);
        end
    end
    [Ey,Ex] = gradient(phi);
    E = gradient(phi);
    J = sigmaMap.* E;
    region = L*W;
    I(k) = (sum(sum(J))/(L*W))/region;
end
x = 1./linspace(1,10,10);
figure(10)
plot(x,I);
title('Current for Bottl-neck')
xlabel('x)')
ylabel('y')
```

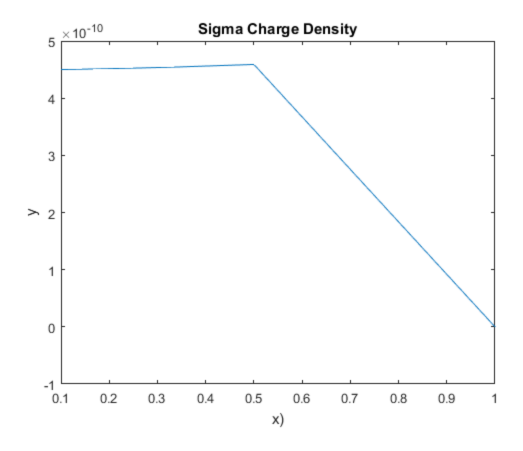


Part 2 D

```
I = zeros(1,10);
for k =1:10
    sigma(k) = 1/(k);
    L=150;
    W = 100;
    G=sparse(L*W,L*W);
    V=zeros(L*W,1);
    sigmaOut=1;
    sigmaIn=sigma(k);
    midX = L/2;
    midY = W/2;
    boxL = L/4;
    boxW = W*2/3;
    leftEdge = midX - boxL/2;
    rightEdge = midX + boxL/2;
    topEdge = midY + boxW/2;
    bottomEdge = midY - boxW/2;
```

```
for i=1:L
       for j=1:W
           n=j+(i-1)*W;
           nxm = j+(i-2)*W;
           nxp = j+(i)*W;
           nym = (j-1) + (i-1)*W;
           nyp = (j+1)+(i-1)*W;
             if i == 1
               G(n,n) = 1;
               V(n) = 1;
               sigmaMap(i,j) = sigmaOut;
           elseif i == L
               G(n,n) = 1;
               V(n) = 0;
               sigmaMap(i,j) = sigmaOut;
           elseif (j == W)
               G(n,n) = -3;
               if(i>leftEdge && i<rightEdge)</pre>
                   G(n,nxm) = sigmaIn;
                   G(n, nxp) = sigmaIn;
                   G(n,nym) = sigmaIn;
                   sigmaMap(i,j) = sigmaIn;
               else
                   G(n,nxm) = sigmaOut;
                   G(n,nxp) = sigmaOut;
                   G(n,nym) = sigmaOut;
                    sigmaMap(i,j) = sigmaOut;
               end
           elseif (j == 1)
               G(n,n) = -3;
               if(i>leftEdge && i<rightEdge)</pre>
                   G(n,nxm) = sigmaIn;
                   G(n, nxp) = sigmaIn;
                   G(n,nyp) = sigmaIn;
                   sigmaMap(i,j) = sigmaIn;
               else
                   G(n,nxm) = sigmaOut;
                   G(n,nxp) = sigmaOut;
                   G(n,nyp) = sigmaOut;
                   sigmaMap(i,j) = sigmaOut;
               end
           else
               G(n,n) = -4;
               if( (j>topEdge | | j<bottomEdge) && i>leftEdge &&
i<rightEdge)
                   G(n,nxp) = sigmaIn;
                   G(n,nxm) = sigmaIn;
                   G(n,nyp) = sigmaIn;
                   G(n,nym) = sigmaIn;
                   sigmaMap(i,j) = sigmaIn;
                   G(n,nxp) = sigmaOut;
                   G(n,nxm) = sigmaOut;
```

```
G(n,nyp) = sigmaOut;
                     G(n,nym) = sigmaOut;
                     sigmaMap(i,j) = sigmaOut;
                 end
            end
        end
    end
    phiVec = G\backslash V;
    phi=zeros(L,W);
    for i=1:L
        for j=1:W
            n=j+(i-1)*W;
            phi(i,j)= phiVec(n);
        end
    end
    [Ey,Ex] = gradient(phi);
    E = gradient(phi);
    J = -sigmaMap.* E;
    region = L*W;
    I(k) = (sum(sum(J))/(L*W))/region;
end
figure (11)
   plot(sigma,I);
    title('Sigma Charge Density')
    xlabel('x)')
    ylabel('y')
```



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