Report for Assignment 5

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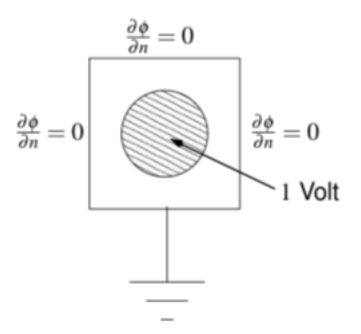
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1 Introduction

This assignment focusses on finding out the flow of currents in a resistor in a conductor. We also wish to find out the part of the conductor which is likely to get hottest.

1.1 Setup

A wire is soldered to the middle of a copper plate and its voltage is held at 1 Volt. One side of the plate is grounded, while the remaining are floating. The plate is 1 cm by 1 cm in size.



We have to solve the equation $\nabla^2 \phi = 0$

i.e.
$$\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} = 0$$

Solving this numerically we get:

$$\phi_{i,j} = \frac{\phi_{i+1,j} + \phi_{i-1,j} + \phi_{i,j+1} + \phi_{i,j-1}}{4}$$

So a matrix of potential ' ϕ ' is initialized. And we have to update the potential using the above equation.

The boundary condition used is that $\frac{\partial \phi}{\partial n} = 0$. Thus the potential doesn't change in the normal direction at the boundaries.

2 Import Libraries

```
from pylab import *
import numpy as np
import mpl_toolkits.mplot3d.axes3d as p3
```

3 Set the parameters.

```
Nx = 25 # No. of steps along the x direction

Ny = 25 # No. of steps along the y direction

radius = 8 # Radius of the wire loop

Niter = 1500 # No. of iterations to find potential

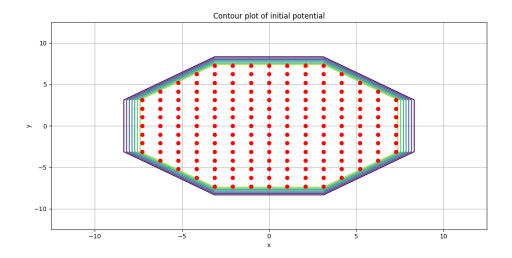
errors = np.zeros(Niter) # Error array is declared
```

4 To obtain the coordinates of the wire on the conductor

```
x = np.linspace(-12.5,12.5,Nx)  # x coordinate array
y = np.linspace(12.5,-12.5,Ny)  # y coordinate array
X,Y = meshgrid(x,y)  # The 2D grid of x and y coordinates
phi = np.zeros((Nx,Ny))  # Potential is initialised with zeros
ii = where(X*X + Y*Y <= radius*radius)  # Area covered by ring is found
phi[ii] = 1.0  # Area covered by ring is initialised with 1 V</pre>
```

5 Plot the Contour Plot of the potential

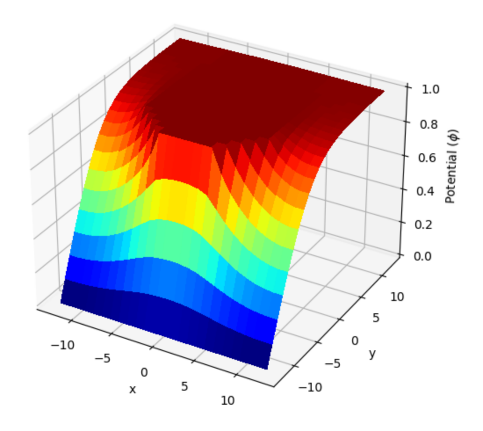
```
contour(X,Y,phi)
plot(x[ii[0]],y[ii[1]],'ro')
grid()
title('Contour plot of initial potential')
xlabel('x')
ylabel('y')
show()
```



6 Update the potential matrix along with the error in each iteration

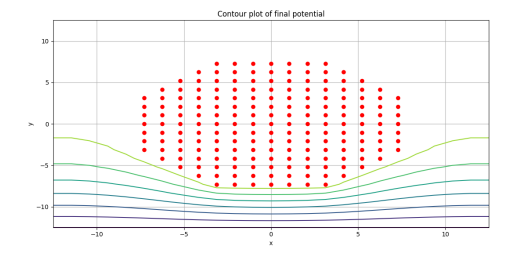
7 Plot the 3D figure of the potential after the updates

```
fig1 = figure(4)
ax = p3.Axes3D(fig1)
title('The 3-D surface plot of the potential')
ax.set_xlabel('x')
ax.set_ylabel('y')
ax.set_zlabel('Potential $(\phi)$')
surf = ax.plot_surface(X, Y, phi, rstride=1, cstride=1, cmap=cm.jet,linewidth=0, antialiased=Falshow()
```



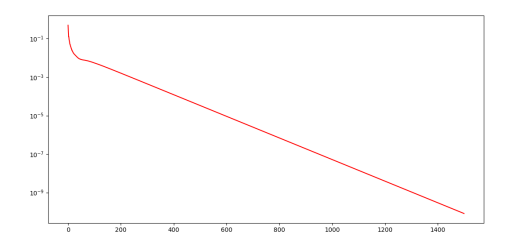
8 Plot of the Contour Diagram of the potential

```
contour(x,y,phi)
plot(x[ii[0]],y[ii[1]],'ro')
xlabel('x')
ylabel('y')
title('Contour plot of final potential')
grid()
show()
```



9 Plot of error vs iterations

plt.semilogy(range(Niter),errors,"r")
plt.show()



10 Error Estimation

The error in this algorithm of updates is of the form Ae^{bx} $\therefore y = Ae^{bx}$

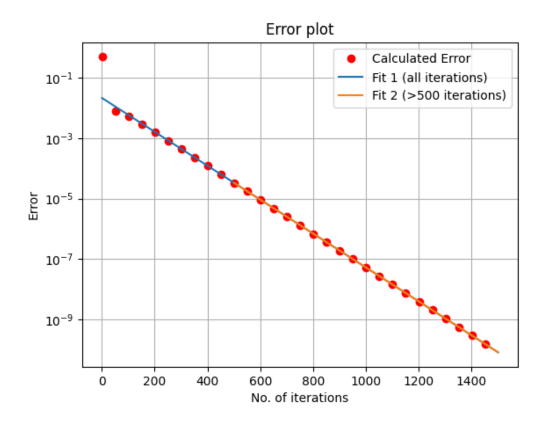
 $\log y = \log A + bx$

Therefore if we fit this using least squares method we can estimate *logA* and b

$$\begin{bmatrix} 1 & x_1 \\ 1 & x_2 \\ \vdots & \vdots \\ 1 & x_n \end{bmatrix} \cdot \begin{bmatrix} logA \\ b \end{bmatrix} = \begin{bmatrix} logy_1 \\ logy_2 \\ \vdots \\ logy_n \end{bmatrix}$$
 (1)

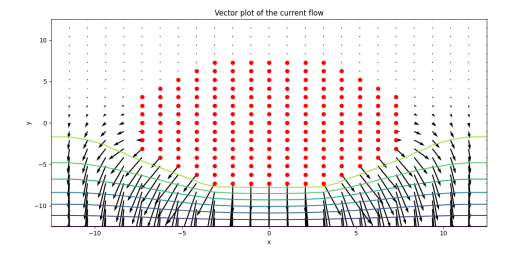
Both fits one for total 1500 and one for after 500 iters.

```
xError = np.linspace(1,Niter,1500)
                                     # x Values for the equation
yError = np.log(errors)
                                     # y values for equation
A=np.zeros((Niter,2))
                                     # 2D matrix initialised
A[:,0] = 1
A[:,1] = xError
const = lstsq(A,yError)[0]
                                     # parameters log(A) and B are found
yError = const[0] + const[1]*xError # Above mentioned equation applied to find best fit line
yError = np.exp(yError)
xError2 = np.linspace(501,Niter,1000)
yError2 = np.log(errors[500:])
B=np.zeros((Niter-500,2))
B[:,0] = 1
B[:,1] = xError2
const = lstsq(B,yError2)[0]
yError2 = const[0] + const[1]*xError2
yError2 = np.exp(yError2)
semilogy(np.arange(1,1501,50),errors[0::50],'ro')
plot(xError,yError)
plot(xError2, yError2)
grid()
title('Error plot')
xlabel('No. of iterations')
ylabel('Error')
legend(('Calculated Error','Fit 1 (all iterations)','Fit 2 (>500 iterations)'))
show()
semilogy(np.arange(1,1501,50),errors[0::50],'ro')
plot(xError,yError)
plot(xError2, yError2)
grid()
title('Error plot')
xlabel('No. of iterations')
ylabel('Error')
legend(('Calculated Error','Fit 1 (all iterations)','Fit 2 (>500 iterations)'))
show()
```



11 Extracting the currents from the potential equation

```
We have J = \sigma.E
\therefore J_x = -\sigma. \frac{\partial \phi}{\partial x}
\therefore J_y = -\sigma. \frac{\partial \phi}{\partial y}
Taking \sigma = 1 for the sake of just getting the profile of the currents. Thus, J_{x,i,j} = \frac{\phi_{i,j-1} - \phi_{i,j+1}}{2}, J_{y,i,j} = \frac{\phi_{i-1,j} - \phi_{i+1,j}}{2}
Jx = \text{np.zeros}((Nx,Ny))
Jy = \text{np.zeros}((Nx,Ny))
Jy[1:-1,1:-1] = 0.5*(\text{phi}[1:-1,2:] - \text{phi}[1:-1,0:-2])
Jx[1:-1,1:-1] = 0.5*(\text{phi}[2:,1:-1] - \text{phi}[0:-2,1:-1])
\text{plot}(x[\text{ii}[0]],y[\text{ii}[1]],'\text{ro'})
\text{xlabel}('x')
\text{ylabel}('y')
\text{title}('Vector plot of the current flow')
\text{quiver}(y,x,Jy[::-1,:],Jx[::-1,:])
\text{contour}(x,y,\text{phi})
\text{show}()
```



Note:

The currents are perpendicular to the equipotential lines in the graph.

The magnitudes of the current are scaled to $\frac{1}{8}$ th of their original values for neatness in the graph

Heat Map of the conductor **12**

As the current flows in the conductor, it heats up. Thus increasing it's temperature. This phenomenon is called Joule Heating.

The heat equation is given by : $\kappa \nabla^2 T = -\frac{1}{\sigma} |J|^2$

$$\kappa \nabla^2 T = -\frac{1}{\sigma} |J|^2$$

We take $\kappa = 1$, $\sigma = 1$ and $\Delta x = 1$ for simplicity.

Thus expanding this equation gives us:

$$T_{i,j} = \frac{T_{i+1,j} + T_{i-1,j} + T_{i,j+1} + T_{i,j-1} + |J|^2}{4(\Delta x)^2}$$

 $T_{i,j} = \frac{T_{i+1,j} + T_{i-1,j} + T_{i,j+1} + T_{i,j-1} + |J|^2}{4(\Delta x)^2}$ Thus by updating the temperature Niter times we get a temperature which converges. The boundary condition is that at the boundary $\frac{\partial T}{\partial n} = 0$

13 Discussions and Conclusions

- 1:The potential matrix of the conductor converges to a solution using the update algorithm with an error of Ae^{bx} where x is the number of iterations.
- 2:The currents flow mostly on the lower part of the condutor where the potential drop is maximum as seen in the graphs.
- 3:The currents are perpendicular to the equipotential lines in the graph.
- 4:The conductor gets the hottest at the lower part of the conductor where most of the current is flowing.