Engineering Electromagnetics - Experiment 2 Electric Field of Line Charge

Qingfu Qin, Southern University of Science and Technology, ShengZhen, GuangDong Email: 11910103@mail.sustech.edu.cn

Abstract—This article describes the electric field of the line charge which lenth is 2. By using MATLAB to simulate the electric field and draw the pictures; Using integration method to calculate the distribution of electric potential, the shape of electric field distribution is similar to the fin. Using infinitesimal method, divide line charge into 20, 50 and 100 segments, think of them as point charges, when increasing the degree of seperation, the electric field distribution is close to integration method. To analyze the difference between two methods, the difference caused by degree of seperation and the coordinate precision.

I. INTRODUCTION

THIS experiment is to analyze the electric field of the line charge in a free space. And the objectives of this experiment is:

- Calculate the distribution of electric field built by continuous line charge
- Plot the relevant figures on MATLAB environment
- Study the difference betweenintegration and infinitesimal methodson on analyzing electric field.

By using the scientific analysis software MATLAB, simulated the electric field distribution of line charge in a 2-D rectangular coordinate can help us to understand the electric field in a visualized way.

Suppose there is a uniformly distributed line charge between point A(-1,0) and point B(1,0), with line charge density of $\rho = 1 \times 10^{-9}$ C/m. (The unit for the coordinate is m)

Using integration method in II-A to calculate the electric potential at each point of the coordinate, we can get the real distribution in theory. And using infinitesimal method in II-B to do a approximate simulation.

To describe the distribution, I use three graph included for each method. They include:

- i) the distribution of electric field for each point;
- ii) equipotential lines;
- iii) distribution of electric field lines(represented by continuous lines).

To analyze the difference, I calculate the difference of electric potential between two ways at three different degree of seperation(20, 50 and 100). Draw the graph of difference distribution. And analyzed the difference at line: y = 0.5, using knowledge of calculus to describe the difference.

II. RELATED KNOWLEDGE AND FUNCTIONS

In vaccuum, the electric field intensity (E) of a point charge can be expressed as:

$$\mathbf{E} = k \frac{Q}{R^2} \mathbf{a}_R \tag{1}$$

Where the coefficient $k = 9 \times 10^9$ F/m is the electrostatic constant. Q represent the total amount of charges. R denotes the distance between the point in the electric field and the source charge.

If we take reference point as the infinite distance, then the electric potential at a point in the field is expressed as:

$$V = k \frac{Q}{R} \tag{2}$$

The electric field intensity can be expressed as the negative gradient of the electric potential:

$$\mathbf{E} = -\nabla V \tag{3}$$

The electric field generated by N point charge in the vaccuum is expressed as:

$$V = \sum_{i=1}^{N} k \frac{Q_i}{R_i} \tag{4}$$

Similarly, the field magnitude generated by N point charges in the vaccuum can be obtained through equation (3).

When the field source is continuous charge, e.g. line charge, we can readily resolve it by using infinitesimal or integral method. the procedure of applying this method is listed as follows:

- 1) Divide the line charge into small segments of charges (usuallybeingdivided evenly).
- 2) Treat eachsmall segment of charges as a point charge and calculate the electric potential through equation (2).
- 3) Sum up all the electric potential by using equation (4) to obtain the electric potential.
- 4) Calculate the electric field intensity generated by this line charge through equation (3).

A. integration method

Using integration method to calculate the distribution of electric potential at each point of the coordinate, namely, the

2

real distribution. The procedure is given below: Given a point (X_0, Y_0) :

$$V = k \int_{-1}^{1} \frac{\rho dx}{R}$$

$$= k \int_{-1}^{1} \frac{\rho dx}{\sqrt{(x - X_0)^2 + Y_0^2}}$$

$$= k\rho \ln \left| (x - X_0) + \sqrt{(x - X_0)^2 + Y_0^2} \right|_{-1}^{1}$$

$$= k\rho \ln \left(\frac{1 - X_0 + \sqrt{(1 - X_0)^2 + Y_0^2}}{-1 - X_0 + \sqrt{(-1 - X_0)^2 + Y_0^2}} \right)$$
(5)

If we calculate each point of the coordinate.

$$V(x,y) = k\rho \ln \left(\frac{1 - x + \sqrt{(1-x)^2 + y^2}}{-1 - x + \sqrt{(-1-x)^2 + y^2}} \right)$$
(6)

Easy to prove, when calculated point is on the line charge, namely, $x \in [-1, 1]$ and y = 0, the electric potential is ∞ .

B. infinitesimal method

Using infinitesimal method to calculate the distribution of electric potential at each point of the coordinate, however, we cannot have infinitesimal in MATLAB, so we use small segments as infinitesimal.

Set the approximative infinitesimal of distance is $\Delta x = \frac{l}{N}$. Where 1 is the length of line charge $l = x_A - x_B = 2$, N is number of segments. Using point charge to replace the segments, so the x-coordinates are the midpoints of the segments. Each x-coordinate is $x_i = i\frac{\Delta x}{2} + x_A = \frac{i}{N} - 1$ So, the approximate infinitesimal of charge is $\Delta Q = \rho \Delta x$. According to equation (4), given a point (X_0, Y_0) :

$$V = \sum_{i=1}^{N} k \frac{\Delta Q}{R_i}$$

$$= k\rho \Delta x \sum_{i=1}^{N} \frac{1}{\sqrt{(x_i - X_0)^2 + Y_0^2}}$$

$$= k\rho \frac{l}{N} \sum_{i=1}^{N} \frac{1}{\sqrt{(\frac{i}{N} - 1 - X_0)^2 + Y_0^2}}$$

$$= \frac{2k\rho}{N} \sum_{i=1}^{N} \frac{1}{\sqrt{(\frac{i}{N} - X_0 - 1)^2 + Y_0^2}}$$
(7)

If we calculate each point of the coordinate.

$$V(x,y) = \frac{2k\rho}{N} \sum_{i=1}^{N} \frac{1}{\sqrt{(\frac{i}{N} - x - 1)^2 + y^2}}$$

(8)

C. MATLAB Functions

Functions included:

- 1) function: V_con
- 2) function: V_dis

 V_con : To calculate the electric field distribution by using integration method, namely, it use equation (6) to calculate.

```
i function [V] = V_con(ro,X,Y)
2 %V_CON is the function to calculte the ...
        electric field distribution by ...
        continuous function
3 % ro is the charge density
4 % (X, Y) is the coordinates of the space
5
6 k = 9e9; % the electrostatic constant
7
8 lo = (1-X+sqrt((1-X).^2+Y.^2));
9 lo = lo./(-1-X+sqrt((-1-X).^2+Y.^2)); % ...
        calculte the part in ln() function
10 V = k * ro * log(lo); % calculte electric ...
        potential distribution
11
12 end
```

 $V_{_dis}$: To calculate the electric field distribution by using infinitesimal method, namely, it use equation (8) to calculate.

```
function [V] = V_dis(ro,xa,xb,N,n,X,Y)
  electric feild distribution by deviding ...
       line charge to segments.
      ro is the line charge density
      xa and xb is the x-coordinate of the ...
      N is the number of depart segments
      n is the number of coordinates
      (X, Y) is the coordinates of the space
  k = 9e9; % electrostatic constant
10 1 = 2; % length of line charge
  dx = 1 / N; % length of each segments
  x0 = xa + dx/2; % the first x-coordinate
 xn = xb - dx/2; % the last x-coordinate
  qx = xa: dx : xb; % the x-coordinate of ...
       charge segments
  V = zeros(N,n,n);
                         % create the ...
       coordinates space for N point charges
18
 i = 1:
      r = sqrt((X-qxi).^2+(Y.^2)); % calculate ...
          the distances for coordinates to ...
          each charge point
      V(i,:,:) = 1 ./ r; % storage reciprocal ...
         of the distances
      i = i + 1;
23
  end
  V = sum(V); % calculate the sum of ...
      reciprocal of the distances
  V = reshape(V,n,n); % reshape matrix to two ...
  dq = ro * l / N; %calculate dq
  V = k*dq.*V; % times the k and dq
31
  end
```

III. SIMULATION OF INTEGRATION METHOD

Using MATLAB to describe electric field and draw pictures simulated by integration methods.

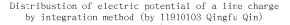
1. Initialization. Set the coordinates of $4m \times 4m$. The number of coordinates is 60×60 .

```
3
```

```
clear; % clear memory
  clc; % clear command window
  1 = 2; % set length
  ro = 1e-9; % set charge density
4
  k=9e9; % set electrostatic constant
  pn = 60; % set accuarcy of coordinates
  xa = -1; % set x-coordinate of point A
7
  xb = 1; % set x-coordinate of point A
  xm = 4; % set max value of x
10
  ym = 4; % set max value of y
11
  x = linspace(-xm, xm, pn); % devide the x-axis ...
12
       into pn segments
     = linspace(-ym,ym,pn); % devide the x-axis ...
13
       into pn segments
   [X,Y] = meshgrid(x,y); % to form the coordinates
```

2. Calculate the electric potential distribution by using II-C: V_con . And draw picture of the distribution of electric field.

```
figure(11); % plot at figure 11
mesh(X,Y,V); % plot the distribustion of ...
electric potential
hold on;
xlabel('X axis(Unit: m)','fontsize',15); % ...
label X axis
ylabel('Y axis(Unit: m)','fontsize',15); % ...
label Y axis
zlabel('V(Unit: F/m)','fontsize',15) % label ...
Z axis
title({'Distribustion of electric potential ...
of a line charge';'by integration method ...
(by 11910103 Qingfu ...
Qin)'},'fontsize',20) % title figure
```



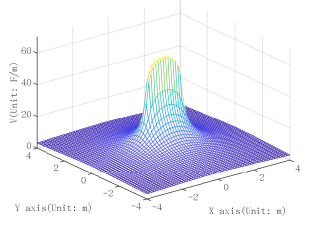


Fig. 1. Distribution of electric potential simulated by integration method

As Figure 4 shows that, the distribution of electric potential is similar to shape of fins. But for simulated by matlab, the electric potential on the line charge is infinite in fact.

3. Draw picture of Isopotential lines. Set range of potential is (0, 60) V.

```
1 Vmin=0; % set minimum potential
2 Vmax=60; % set maximum potential
```

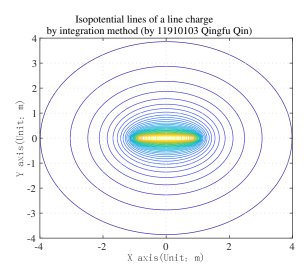


Fig. 2. Isopotential lines simulated by integration method

As Figure 5 shows that, the Isopotential lines are ellipse. And when coordinate far from line charge, isopotential lines is being more round. It is means that the potential distribution of a short line charge is close to point charge in some ways.

4. Draw picture of power lines.

```
del_theta=15; % set angular difference
  theta=(0:del_theta:360).*pi/180; % express ...
       the angle into radian
   xs1=1.1*cos(theta); % generate the x ...
       coordinate for the start of the field (a ...
       oval coordinate)
  ys=sqrt(0.21)*sin(theta); % generate the x ...
       coordinate for the start of the field (a ...
       oval coordinate)
  figure (13); % plot at figure 13
  streamline(X,Y,Ex,Ey,xs1,ys); % generate the ...
       field lines
  grid on:
  hold on;
  contour(X,Y,V,Veq); % plot eauipotential lines
10
  title({'Isopotential lines and Power lins of ...
       a line charge'; 'by integration method ...
       (by 11910103 Qingfu ...
       Qin)'},'fontsize',20);
  xlabel('X axis(Unitm)','fontsize',15); % ...
       label X axis
  ylabel('Y axis(Unitm)','fontsize',15); % ...
       label Y axis
  hold off;
```



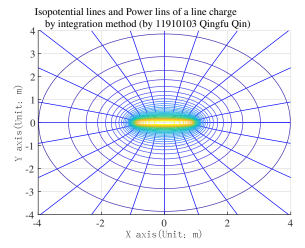


Fig. 3. Isopotential lines simulated by integration method

As Figure 6 shows that, power lines is flow outward from line charge.

IV. SIMULATION OF INFINITESIMAL METHOD

Using MATLAB to describe electric field and draw pictures simulated by infinitesimal methods.

1. Initialization. Set the coordinates of $4m \times 4m$. The number of coordinates is 60×60 , just similar to III.

```
clear; % clear memory
  clc; % clear command window
  1 = 2; % set length
  ro = 1e-9; % set charge density
  k=9e9; % set electrostatic constant
  pn = 60; % set accuarcy of coordinates
  xa = -1; % set x-coordinate of point A
  xb = 1; % set x-coordinate of point A
8
  xm = 4; % set max value of x
10
  ym = 4; % set max value of y
11
12
  x = linspace(-xm, xm, pn); % devide the x-axis ...
       into pn segments
     = linspace(-ym,ym,pn); % devide the x-axis ...
       into pn segments
  [X,Y] = meshgrid(x,y); % to form the coordinates
```

```
for ni = n % darw 3 times picture for ...
different n

...
3 ...
4 ...
5 end
```

2. Calculate the electric potential distribution by using II-C: *V con.* And draw picture of the distribution of electric field.

Distribustion of electric potential of a line charge by integration method (by 11910103 Qingfu Qin)

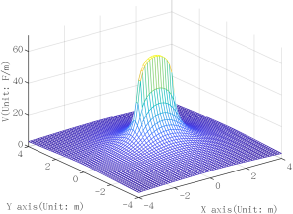


Fig. 4. Distribution of electric potential simulated by integration method

As Figure 4 shows that, the distribution of electric potential is similar to shape of fins. But for simulated by matlab, the electric potential on the line charge is infinite in fact.

3. Draw picture of Isopotential lines. Set range of potential is (0, 60) V.

```
Vmin=0; % set minimum potential
Vmax=60; % set maximum potential
Veq=linspace(Vmin, Vmax, 40); % set 40 ...
     potential of isopotential lines
figure (12); % plot at figure 12
contour(X,Y,V,Veq); % plot 40 lines
arid on:
hold on:
title({'Isopotential lines of a line ...
     charge'; 'by integration method (by ...
     11910103 Qingfu Qin)'},'fontsize',20); % ...
     title figure
xlabel('X axis(Unitm)','fontsize',15); % ...
     label X axis
ylabel('Y axis(Unitm)','fontsize',15); % ...
     label Y axis
hold off;
```

As Figure 5 shows that, the Isopotential lines are ellipse. And when coordinate far from line charge, isopotential lines is being more round. It is means that the potential distribution of a short line charge is close to point charge in some ways.

4. Draw picture of power lines.

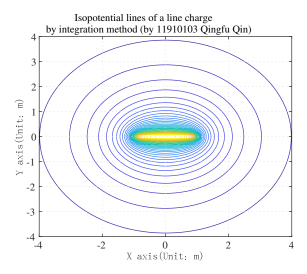


Fig. 5. Isopotential lines simulated by integration method

```
ys=sqrt(0.21)*sin(theta); % generate the x ...
     coordinate for the start of the field (a ...
     oval coordinate)
figure(13); % plot at figure 13
streamline(X,Y,Ex,Ey,xs1,ys); % generate the ...
     field lines
grid on;
hold on;
contour(X,Y,V,Veq); % plot eauipotential lines
title({'Isopotential lines and Power lins of ...
     a line charge'; by integration method ...
     (by 11910103 Qingfu ...
     Qin)'},'fontsize',20);
xlabel('X axis(Unitm)','fontsize',15); % ...
     label X axis
ylabel('Y axis(Unitm)','fontsize',15); % ...
     label Y axis
hold off;
```

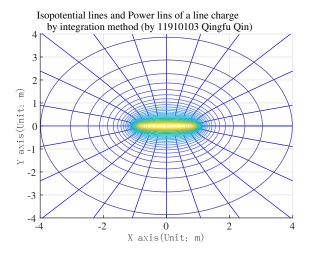


Fig. 6. Isopotential lines simulated by integration method

As Figure 6 shows that, power lines is flow outward from line charge.

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