Table of Contents

Initialization	Ī
Magnetic Field Intensity Vector Distribution	Ī
Magnetic Field Intensity Magnitude Distribution	:
Magnetic Line Distribution	2

clear;
clc;

Initialization

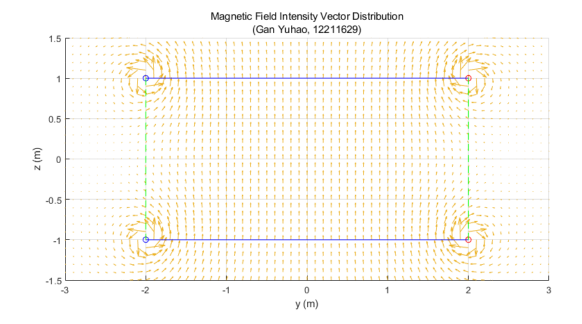
Basic Parameters

```
a = 2; % m
I = 500; % As
d = 2; % m
% Segments Setting
segment_number = 50;
segment_length = 2 * pi * a / segment_number;
angles = linspace(0, 2 * pi , segment_number);
% Range
sampling_density = 10;
length_y = 6;
length_z = 3;
sampling_number_y = sampling_density * length_y + 1;
sampling_number_z = sampling_density * length_z + 1;
range_y = linspace(-length_y / 2, length_y / 2, sampling_number_y);
range_z = linspace(-length_z / 2, length_z / 2, sampling_number_z);
```

Magnetic Field Intensity Vector Distribution

```
Hy = zeros(sampling number y, sampling number z);
Hz = zeros(sampling number y, sampling number z);
% Iterate the mesh points
for it y = 1: sampling number y
    for it z = 1: sampling number z
        % Obtain the Vector in yz plane
         P = [0, ...]
            (it y - 1) / sampling density - length y / 2, ...
            (it z - 1) / sampling density - length z / 2];
         % Iterate the current Vector
         for S z = [-d / 2 , d / 2]
             % Iterate the angle segments
             for S angle = angles(1: segment number)
                 S = [a * cos(S angle), a * sin(S angle), S z];
                 % Obtain the R vector
                 R = P - S;
```

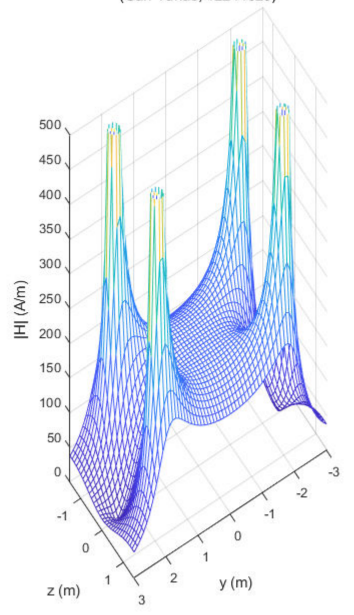
```
% Obtain the dL
                 dL = [-segment length * sin(S angle), segment length *
cos(S angle),0];
                 % Apply Biot-Savart Law
                 dH = cross(I .* dL, R) ./ (4 .* pi .* norm(R) .^ 3);
                 % Accumulate
                 Hy(it y, it z) = Hy(it y, it z) + dH(2);
                 Hz(it y, it z) = Hz(it y, it z) + dH(3);
             end
         end
    end
end
% Plot the figure
figure(1);
grid on, axis equal, hold on;
[mesh y, mesh z] = meshgrid(range y, range z);
quiver (mesh y, mesh z, Hy', Hz',2);
plot(a, d / 2, 'ro', -a, d / 2, 'bo', a, -d / 2, 'ro', -a, -d / 2, 'bo');
plot([a, -a], [d / 2, d / 2], 'b-', [-a, -a], [d / 2, -d / 2], 'g--', [-a,
a], [-d / 2, -d / 2], 'b-', [a, a], [-d / 2, d / 2], 'g--')
axis([-length y / 2, length y / 2, -length z / 2, length z / 2]);
set(gcf, 'Position', [50, 50, 900, 600]);
title(["Magnetic Field Intensity Vector Distribution", "(Gan Yuhao,
12211629)"]);
xlabel("y (m)"), ylabel("z (m)");
saveas(1, "Magnetic Field Intensity Vector Distribution", "png");
```



Magnetic Field Intensity Magnitude Distribution

```
H_norm = sqrt(Hy .^ 2 + Hz .^ 2);
% Plot the figure
figure(2);
grid on, axis equal, hold on;
[mesh_y, mesh_z] = meshgrid(range_y, range_z);
mesh(mesh_y, mesh_z, H_norm');
axis([-length_y / 2, length_y / 2, -length_z / 2, length_z / 2, 0, 500]);
set(gcf, 'Position', [50, 50, 400, 700]);
title(["Magnetic Field Intensity Magnitude Distribution", "(Gan Yuhao, 12211629)"]);
view([2, 3, 200]);
xlabel("y (m)"), ylabel("z (m)"), zlabel("|H| (A/m)");
saveas(2, " Magnetic Field Intensity Magnitude Distribution", "png");
```

Magnetic Field Intensity Magnitude Distribution (Gan Yuhao, 12211629)

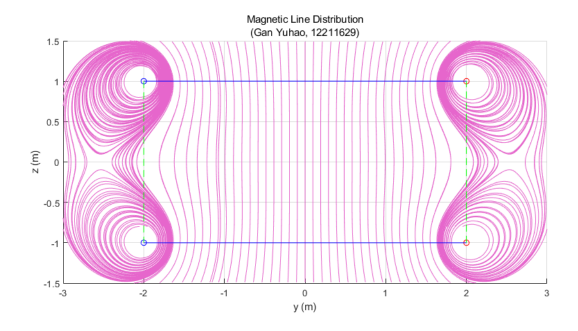


Magnetic Line Distribution

Sample the magnitude of H

```
H_samples_range_y = [-a - 0.1, a + 0.1];
H_samples_z = d / 2.5;
H_samples_index_y = floor((H_samples_range_y(1) + length_y / 2) *
sampling_density) : floor((H_samples_range_y(2) + length_y / 2) *
```

```
sampling density);
H samples index z = floor((length z / 2 + H samples z) * sampling density);
H samples = H norm(H samples index y, H samples index z);
% Calculate PDF & CDF
H pdf = H samples ./ sum(H samples);
H \ cdf = zeros(1, length(H pdf));
H cdf(1) = H pdf(1);
for it = 2 : length(H pdf)
    H cdf(it) = H cdf(it - 1) + H pdf(it);
end
% Sample basing on PDF & CDF
line number = 64;
line start y = zeros(1, line number);
line start z = zeros(1, line number);
uniform samples = linspace(0.01, 0.978, line number);
for it u = 1: line number
    u = uniform samples(it u);
    if u < H cdf(1)
        left = 0;
        right = H samples range y(1);
    else
        for it s = 1: (length(H cdf) - 1)
            if u \ge H cdf(it s) && u < H cdf(it s + 1)
                delta = (H samples range y(2) - H samples range y(1)) /
length(H cdf);
                left = H samples range y(1) + delta * (it s - 1);
                right = H samples range y(1) + delta * it s;
            end
        end
    end
    line start y(it u) = (left + right) / 2;
    line start z(it u) = H  samples z;
end
% Plot the figure
figure(3);
grid on, axis equal, hold on;
[mesh y, mesh z] = meshgrid(range y, range z);
fig sl = streamline(mesh y, mesh z, -Hy', -Hz', line start y, line start z);
set(fig sl, "lineWidth", 0.4, "color", [0.9, 0.4, 0.8]);
fig sl = streamline(mesh y, mesh z, Hy', Hz', line start y, line start z);
set(fig sl, "lineWidth", 0.4, "color", [0.9, 0.4, 0.8]);
fig sl = streamline(mesh y, mesh z, Hy', Hz', line start y, -line start z);
set(fig sl, "lineWidth", 0.4, "color", [0.9, 0.4, 0.8]);
plot(a, d / 2, 'ro', -a, d / 2, 'bo', a, -d / 2, 'ro', -a, -d / 2, 'bo');
plot([a, -a], [d / 2, d / 2], 'b-', [-a, -a], [d / 2, -d / 2], 'g--', [-a,
a], [-d / 2, -d / 2], 'b-', [a, a], [-d / 2, d / 2], 'g--')
axis([-length y / 2, length y / 2, -length z / 2, length z / 2]);
set(gcf, 'Position', [50, 50, 900, 600]);
title(["Magnetic Line Distribution", "(Gan Yuhao, 12211629)"]);
xlabel("y (m)"), ylabel("z (m)");
saveas(3, "Magnetic Line Distribution " , "png");
```



Published with MATLAB® R2023b