Part 2(b)

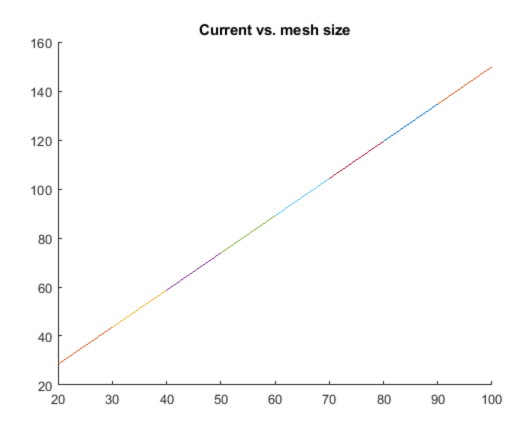
In part 2(b), we are investigating the difference between current density and various mesh size.

```
% Reset Everything
close all
clear
% Creating a loop for increasing the mesh size
for a = 20:10:100
    % Setting variables
   ny = a*3/2;
                   % Width of the region, 3/2 of length
   G = sparse(a*ny); % Initialize a G matrix
   D = zeros(1, a*ny); % Initialize a matrix for G matrix operation
    S = zeros(ny, a); % Initialize a matrix for sigma
                        % Setting up parameter of sigma in different
   sigma1 = 1;
region
    sigma2 = 1e-2;
   box = [a*2/5 a*3/5 ny*2/5 ny*3/5]; % Setting up the bottle neck
    % Implement the G matrix with the bottle neck condition in the
region
   for i = 1:a
        for j = 1:ny
            n = j + (i-1)*ny;
            if i == 1
                G(n, :) = 0;
                G(n, n) = 1;
                D(n) = 1;
            elseif i == a
                G(n, :) = 0;
                G(n, n) = 1;
                D(n) = 0;
            elseif j == 1
                if i > box(1) \&\& i < box(2)
                    G(n, n) = -3;
                    G(n, n+1) = sigma2;
                    G(n, n+ny) = sigma2;
                    G(n, n-ny) = sigma2;
                else
                    G(n, n) = -3;
                    G(n, n+1) = sigma1;
                    G(n, n+ny) = sigma1;
                    G(n, n-ny) = sigma1;
                end
            elseif j == ny
                if i > box(1) \&\& i < box(2)
                    G(n, n) = -3;
                    G(n, n+1) = sigma2;
                    G(n, n+ny) = sigma2;
```

```
G(n, n-ny) = sigma2;
                else
                    G(n, n) = -3;
                    G(n, n+1) = sigma1;
                    G(n, n+ny) = sigmal;
                    G(n, n-ny) = sigma1;
                end
           else
                if i > box(1) \&\& i < box(2) \&\& (j < box(3) | | j >
box(4))
                    G(n, n) = -4;
                    G(n, n+1) = sigma2;
                    G(n, n-1) = sigma2;
                    G(n, n+ny) = sigma2;
                    G(n, n-ny) = sigma2;
                else
                    G(n, n) = -4;
                    G(n, n+1) = sigma1;
                    G(n, n-1) = sigma1;
                    G(n, n+ny) = sigmal;
                    G(n, n-ny) = sigma1;
                end
           end
       end
   end
   % Implement a matrix for sigma
   for L = 1 : a
       for W = 1 : ny
            if L >= box(1) \&\& L <= box(2)
                S(W, L) = sigma2;
           else
                S(W, L) = sigma1;
           end
           if L >= box(1) \&\& L <= box(2) \&\& W >= box(3) \&\& W <=
box(4)
                S(W, L) = sigma1;
           end
       end
   end
   % Calculating the voltage
   V = G \setminus D';
   % Inverting the G matrix
   X = zeros(ny, a, 1);
   for i = 1:a
       for j = 1:ny
           n = j + (i-1)*ny;
           X(j,i) = V(n);
       end
   end
   % Calculating the electric field from voltage
```

```
[Ex, Ey] = gradient(X);
  % Calculating the current density
  Jx = S.*Ex;
  Jy = S.*Ey;
  J = sqrt(Jx.^2 + Jy.^2);
  % Creating plot for comparing current density with various mesh
size
  figure(1)
  hold on
  if a == 20
       Cy = sum(J, 1);
      C = sum(Cy);
      previousC = C;
       plot([a, a], [previousC, C])
   end
  if a > 20
       previousC = C;
       Cy = sum(J, 2);
       C = sum(Cy);
       plot([a-10, a], [previousC, C])
  end
  title("Current vs. mesh size")
```

end



Discussion

The current density will increase proportional to the increasing mesh size.

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