
Part 2 d)

We want to increase the sigma value and see how the current changes with respect to it

```
for s = 0.01:0.01:0.9

    nx = 50;
    ny = 1.5 * nx; % Since we want the region to be a rectangle and
    ratio is 3/2

    G = sparse(nx*ny); % the equations
    B = zeros(1,nx*ny);

    sM = zeros (ny,nx); % sigma matrix

    %the two contacts will become smaller with each iteration
    box = [nx*2/5 nx*3/5 ny*2/5 ny*3/5];

    for i = 1:nx

        for j = 1:ny

            n = j + (i-1)*ny;

            if i == 1
                G(n, :) = 0;
                G(n, n) = 1;
                B(n) = 1;

            elseif i == nx
                G(n, :) = 0;
                G(n, n) = 1;
                B(n) = 0;

            elseif j == 1

                if i > box(1) && i < box(2)
                    G(n, n) = -3;
                    G(n, n+1) = s;
                    G(n, n+ny) = s;
                    G(n, n-ny) = s;

                else

                    G(n, n) = -3;
                    G(n, n+1) = 1;
                    G(n, n+ny) = 1;
                    G(n, n-ny) = 1;

                end

            elseif j == ny
```

```

        if i > box(1) && i < box(2)

            G(n, n) = -3;
            G(n, n+1) = s;
            G(n, n+ny) = s;
            G(n, n-ny) = s;

        else

            G(n, n) = -3;
            G(n, n+1) = 1;
            G(n, n+ny) = 1;
            G(n, n-ny) = 1;

        end

    else

        if i > box(1) && i < box(2) && (j < box(3) || j >
box(4))

            G(n, n) = -4;
            G(n, n+1) = s;
            G(n, n-1) = s;
            G(n, n+ny) = s;
            G(n, n-ny) = s;

        else

            G(n, n) = -4;
            G(n, n+1) = 1;
            G(n, n-1) = 1;
            G(n, n+ny) = 1;
            G(n, n-ny) = 1;

        end

    end

end

for i = 1 : nx

    for j = 1 : ny

        if i >= box(1) && i <= box(2)
            sM(j, i) = s;

        else

            sM(j, i) = 1;

        end

    end

end

```

```

        if i >= box(1) && i <= box(2) && j >= box(3) && j <=
box(4)

            sM(j, i) = 1;

        end
    end
end

V = G\B';

m = zeros(ny,nx,1);

for i = 1:nx

    for j = 1:ny

        n = j + (i-1)*ny;
        m(j,i) = V(n);

    end
end

[Ex,Ey] = gradient(m);

Jx = sM .* Ex;
Jy = sM .* Ey;

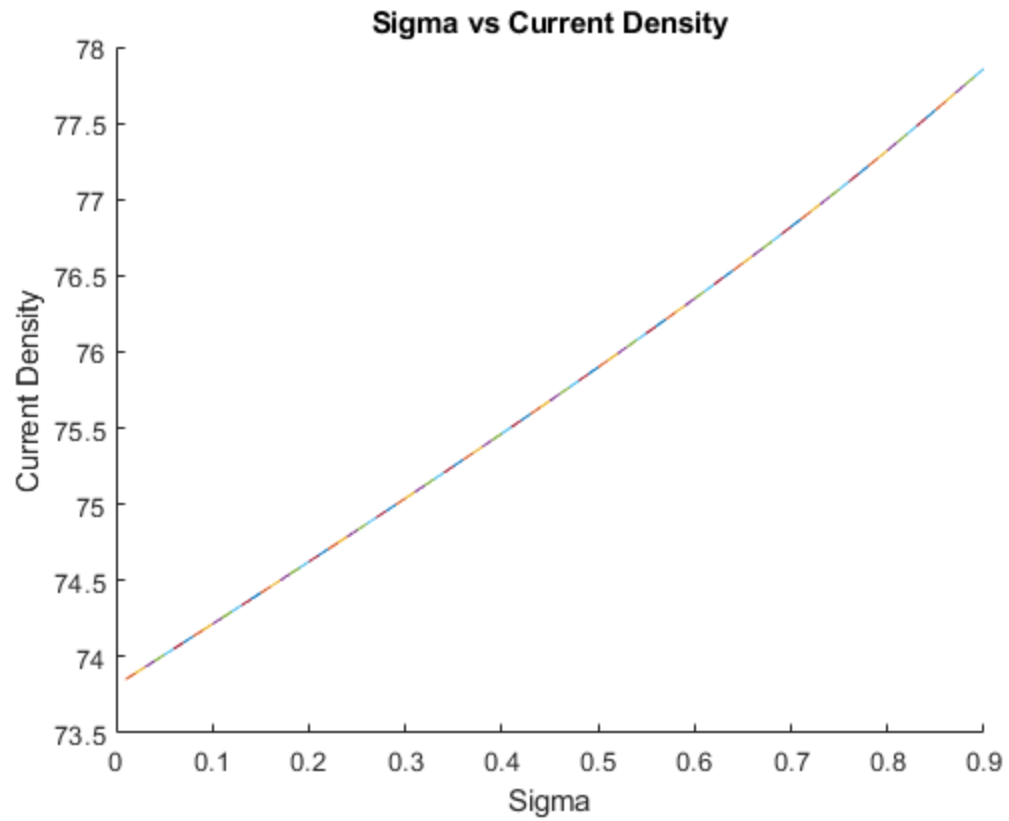
J = sqrt(Jx.^2 + Jy.^2);

figure(1);
hold on;

if s == 0.01
    curr = sum(J, 2);
    currSum = sum(curr);
    currTemp = currSum;
    plot([s, s], [currTemp, currSum])
end
if s > 0.01
    currTemp = currSum;
    curr = sum(J, 2);
    currSum = sum(curr);
    plot([s-0.01, s], [currTemp, currSum])
    xlabel("Sigma");
    ylabel("Current Density");
end
title("Sigma vs Current Density");

end

```



Conclusion

Naturally, when the sigma value increases, the current density increases since it is directly proportional

Published with MATLAB® R2018a