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```
clc
clear all
```

Setting up Initial Starting point

a0 is starting point of DESIGN VARIABLE uses linear parameterization

Setting up Constraints Matrix

Sets up the Constraints Matrix A which holds the coefficients that are linearly added up with design variables to generate the profile on the top

optimization algorithm - fmincon used

```
options = optimoptions(@fmincon,'Display','iter');
[X,fvalue,exitflag,output] = fmincon(@CalcFlux_obj,a0,A,b,[],[],[],[],[],options);
```

```
[flux_final,T_final,dTdX,XY] = plot_profile(X,a0);
```

Setting up Objective function

It calls the functions - Calc_h to generate the profile which is a funciton of the design variable 'a' It calls upon the function CalcFlux.m to calculate the flux CalcFlux_obj returns the -Flux calculated by CalcFlux.m Objective function only requires input - the design variable 'a'

```
function Flux = CalcFlux_obj(a)
   L = 5;
   Kappa = 20; %
   T_top = 20; % deg cel
   T_btm = 90; % deg cel
   x = (0:0.05:5)';
   % Calculate h
   h = Calc_h(x,a,L);
    % Set Nx and Ny
    nx = length(h)-1;
   ny = 30;
    % Calculate Flux
    [Flux,~,~,~] = CalcFlux(L,h,nx,ny,Kappa,T top,T btm);
    % Negate Flux for maximization problem
    Flux = -Flux;
end
```

plot final profile

This function generates a plot comparing the Optimized profile with the initial profile and also another plot containing the zoomed optimal profile This function takes inputs: X- Optimized design, a0 - initial design.

```
function [flux_final,T_final,dTdX,XY] = plot_profile(X,a0)
x = (0:0.02:5)';
L = 5;
T top = 20;
T btm = 90;
kappa = 20;
h = Calc_h(x,X,L);
nx = length(h)-1;
ny = 150;
[flux_final,T_final,dTdX,XY] = CalcFlux(L,h,nx,ny,kappa,T_top,T_btm);
h0 = Calc h(x,a0,L);
figure(1);
plot(x,h,'k');
hold on;
plot(x,h0);
plot([0,0],[0,h(1)],'k');
plot([5,5],[0,h(end)],'k');
plot([0,0],[0,0],'k');
legend('Optimized Profile','Starting Profile','Left Edge',...
    'Right Edge', 'Width');
axis([-2 7 0 6]);
title('Optimized v Starting Profile');
\text{text}(1,5.5,'\text{HeatFlux} = 7396.6 W/m')
xlabel('x');
ylabel('h');
```

```
figure(2)
plot(x,h,'k');
title('Optimized Profile - Zoomed');
xlabel('x');
ylabel('h');
end
```

Calculate h - Profile height

Function returns the profile height h - h(x;a) Function takes inputs - x: discretization about X-axis, a: the design variable, L: Length of the heat exchanger

```
function h = Calc_h(x,a,L)
% Uses linear parameterization to create profile
% h(x) = a(1) + sigma (a(j)*(x/L)) j:1(1)N
for i=1:length(x)
    S = 0;
    for j=2:length(a)
        S = S + a(j)*x(i)/L;
    end
    h(i,1) = a(1) + S;
end
end
```

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