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Information

```
% Class: AAE 338
% Names:
%   - Matthew Currie
%   - Spence Troop
%   - Jonah Fouts
%   - Alex Porter
%   - Preetham Gowni
% Assignment: Final Project
```

Initialization

```
close all;
clear;
clc;
%lol
```

Graph Settings

```
chamberGraphs = 1;
```

Value Initialization

Rocket Engine Initial Conditions

```
pressureExit = 1; %psia
pressureChamber = 300; %psia
OF = 2.35;
mdot_engine = 0.7; %kg/s propellant mass flow rate (iterate this variable?)
contractionRatio = 3;
Lstar = .4; %meters, 9.84 in
T_hw = 1088; %K -Inconel X750 Wall Temperature (1500 F)
```

```

tensile = 5.537*10^8; %Pa - Tensile strength at 1088K (1500 F)
k_wall = 23; %W/m-K -Nozzle wall made from Inconel X750 @ 1500F
converge_num = 10000; %points in converging section
diverge_num = 10000; %points in diverging section

% Channel Initial Conditions
chan_ID = 0.003; %m (3 mm)
wall_thick = 0.001;
cham_chan_loops = 1; %Number of switch backs chamber has

%Initial Helium Conditons
heltemp_init = 120;
helpress_init = 80e6;
helmach_init = 0.4;
Cp_init = py.CoolProp.CoolProp.PropsSI("C","T",heltemp_init,"P",
    helpress_init,"Helium");
Cv_init = py.CoolProp.CoolProp.PropsSI("O","T",heltemp_init,"P",
    helpress_init,"Helium");
gamma_init = Cp_init/Cv_init;

```

CEA

```

CEAPath = append(pwd, '/PSP_CEA_function_wrapper');
INPPath = append(pwd, '/INP_OUT');
funcPath = append(pwd, '/funcs');
addpath(CEAPath);
addpath(INPPath);
addpath(funcPath);

nameString = strcat('338_estimates_pip_', num2str(int8(pressureChamber /
    pressureExit)), '_p_c_', num2str(pressureChamber), '_O_F_', num2str(OF));

inputName = append(nameString, '.inp');
outputName = append(nameString, '.out');

[Isp, CStar, expansionRatio, specificHeatRatio,
    combustionTemperature, Cpcea, ~, ~, rho0,Prcea,visccea,dataeq] =
    PSP_1DOF_CEA_function_wrapper(pressureChamber,pressureExit, OF, nameString,
    0);
movefile(inputName, 'INP_OUT');
movefile(outputName, 'INP_OUT');
delete(append(pwd, '\PSP_CEA_function_wrapper\', inputName));
Isp = Isp / 9.81; %seconds

gma = specificHeatRatio;
P0 = pressureChamber * 6894.76; %Pa
T_cns = combustionTemperature; %K

R = P0 / (rho0 * T_cns);

Aratio_sub = linspace(contractionRatio, 1, converge_num);
Aratio_sup = linspace(1.001, expansionRatio, diverge_num);
Aratio = [Aratio_sub Aratio_sup];

```

```

M_x = [];
rho_x = [];
T_x = [];
for subratio = Aratio_sub
    [mach_sub, T_sub, P_sub, rho_sub, area_sub] = flowisentropic(gma,
    subratio, 'sub');
    M_x = [M_x mach_sub];
    rho_x = [rho_x rho_sub];
    T_x = [T_x T_sub];
end
for supratio = Aratio_sup
    [mach_sup, T_sup, P_sup, rho_sup, area_sup] = flowisentropic(gma,
    supratio, 'sup');
    M_x = [M_x mach_sup];
    rho_x = [rho_x rho_sup];
    T_x = [T_x T_sup];
end
rho_x = rho_x .* rho0;
T_x = T_x .* T_cns;
V_x = M_x .* sqrt(gma .* R .* T_x);

Pr = (4 * gma) / (9 * gma - 5);
r = Pr ^ (0.33);

T_gas = T_cns .* (1 + (r .* ((gma - 1) ./ 2) .* M_x)) ./ (1 + (((gma - 1) ./
    2) .* M_x));

```

Chamber

```

At = (mdot_engine * CStar) / P0; %m^2

[chamber_L, contract_L, nozzle_L, cham_chan_num] = getChamberSize(At,
    contractionRatio, expansionRatio, Lstar, chan_ID, wall_thick);

Dt = 2 * sqrt(At/pi);
Dc = sqrt((At * contractionRatio) / pi) * 2;
De = sqrt((At * expansionRatio) / pi) * 2;
Ac = pi * (Dc/2)^2;

A = ((At ./ M_x) .* (((2 + (gma - 1) .* M_x.^ 2) ./ (gma + 1)) .^ ((gma +
    1) ./ (2 .* (gma - 1)))));

x1 = linspace(-contract_L, 0, converge_num);
x2 = linspace(0, nozzle_L, diverge_num);
xplot = [x1 x2];
x3 = linspace(-chamber_L, -contract_L, 5);
x4 = sqrt(A(1)/pi) * ones(length(x3));

hbartz = hgcalc(gma, visccea, Prcea, Cpcea, A./At, pressureChamber *
    0.0689476, CStar, Dt);
%h_g_x = (rho_x .* V_x) .^ 0.8; %Convection Coefficient Correlation
%h_g_x = hbartz/h_g_x(1)*h_g_x;

```

```
Qdot_x = hbartz .* (T_gas - T_hw);
```

```
Thrust = mdot_engine*V_x(end) + pressureExit*A(end);
```

Chamber Cooling Loop

```
%Initial Conditons for Chamber Loop
```

```
h_gas = hbartz(1);
```

```
Tstag_hel_init = heltemp_init * (1+((gamma_init-1)/2)*helmach_init);
```

```
T0stari = heltemp_init * ((1 + gamma_init * helmach_init^2)^2 / (2 *  
    (gamma_init + 1) * helmach_init^2));
```

```
% For Loop Conditions
```

```
step = 0.001;
```

```
Tmax = 1088; % Temperature at which material properties fall apart
```

```
Mmax = 1; % Max Mach number allowed in code
```

```
steps = floor(2*cham_chan_loops*chamber_L / step); % Number of steps in the  
    floor loop
```

```
% Array initialization
```

```
qdot_arr = zeros(1, steps);
```

```
T_cw_arr = zeros(1, steps);
```

```
T_hw_arr = zeros(1, steps);
```

```
T_hel_arr = zeros(1, steps);
```

```
P_hel_arr = zeros(1, steps);
```

```
M_hel_arr = zeros(1, steps);
```

```
mdot_arr = zeros(1, steps);
```

```
rho_arr = zeros(1, steps);
```

```
% Informs user Loop is Running
```

```
disp('Simulation Running...');
```

```
for i = 1:steps
```

```
    %Setting Helium Step Input Parameters
```

```
    if i == 1
```

```
        % Sets initial properties of helium
```

```
        Ti = heltemp_init;
```

```
        Pi = helpress_init;
```

```
        Mi = helmach_init;
```

```
        T0i = Tstag_hel_init;
```

```
    else
```

```
        Ti = Te;
```

```
        Pi = Pe;
```

```
        Mi = Me;
```

```
        T0i = T0e;
```

```
    end
```

```
%Initializing Forced Convection
```

```
Cp = py.CoolProp.CoolProp.PropsSI("C","T",Ti,"P", Pi,"Helium");
```

```
Cv = py.CoolProp.CoolProp.PropsSI("O","T",Ti,"P", Pi,"Helium");
```

```
gma_hel = Cp/Cv;
```

```

    R_i = py.CoolProp.CoolProp.PropsSI("gas_constant","T",Ti,"P",
Pi,"Helium");
    Vel_i = Mi * sqrt(gma_hel * R_i * Ti);
    [q_dot, T_cw, T_hw] = convergeTemp(T_cns, h_gas, k_wall, wall_thick, Ti,
Vel_i, chan_ID, Pi);

    %Checking Forced Convection Convergence
    if q_dot == 1

        disp('Forced Convection Failed to Converge')
        break
    end

    %Initialiing Ralyeigh Flow
    Qdot = q_dot * step * (chan_ID+2*wall_thick);
    rho_i = py.CoolProp.CoolProp.PropsSI("D","T",Ti,"P", Pi,"Helium");
    mdot = rho_i * Vel_i * (pi*(chan_ID/2)^2);

    % Rayleigh Flow Calculations
    [T0e] = getTempStagNew(Qdot, mdot, Mi, Ti, gma_hel, Cp);
    [Me,Te, Pe] = RayleighFlow(Pi, T0e, Mi, gma_hel, T0stari);

    % Places helium values into array
    T_hel_arr(i) = Ti;
    P_hel_arr(i) = Pi;
    M_hel_arr(i) = Mi;
    mdot_arr(i) = mdot;
    rho_arr(i) = rho_i;
    % Storing Forced Convection Results
    qdot_arr(i) = q_dot;
    T_cw_arr(i) = T_cw;
    T_hw_arr(i) = T_hw;

    % Break Conditions
    Tbreak = T_hw > Tmax;
    MmaxBreak = Me > Mmax;

    % Checks to see if the Mach Number has decreased
    if i > 1
        MdecBreak = Me < M_hel_arr(i-1);
    else
        MdecBreak = false;
    end

    % Breaks loop if conditions are met
    breakLoop = Tbreak || MmaxBreak || MdecBreak;
    if breakLoop
        % Displays data that could break loop
        disp('Max Value was reached and Loop Was Broken');
        disp('Final Values:');
        fprintf('Hot Wall Temperature:      %0.3f\n', T_hw)
        fprintf('Mach Number:                %0.3f\n', Me);
        if i ~= 1

```

```

        fprintf('Previous iteration Mach: %0.3f\n', M_hel_arr(i-1));
    else
        disp('Loop Broke on first iteration.');
```

end

```

    % Breaks Loop
    break
end
end

% Prints that the simulation is complete
disp('Simulation Complete');
```

Simulation Running...
Simulation Complete

Nozzle Cooling Loop

```

% For Loop Conditions
step_down = chan_ID + 2*wall_thick;
step_around = 0.001;

Tmax = 1088; % Temperature at which material properties fall apart
Mmax = 1; % Max Mach number allowed in code
steps_down = floor((contract_L + nozzle_L)/ step_down); % Number of steps in
the for loop

max_rad = sqrt(A(end)/pi);
max_tubelen = 2*pi*(max_rad + wall_thick + chan_ID/2);
max_steps_around = floor(max_tubelen/step_around);

% Array initialization
qdot_arr_cha = zeros(steps_down, max_steps_around);
T_cw_arr_cha = zeros(steps_down, max_steps_around);
T_hw_arr_cha = zeros(steps_down, max_steps_around);
T_hel_arr_cha = zeros(steps_down, max_steps_around);
P_hel_arr_cha = zeros(steps_down, max_steps_around);
M_hel_arr_cha = zeros(steps_down, max_steps_around);
rho_arr_cha = zeros(steps_down, max_steps_around);

% Informs user Loop is Running
disp('Simulation Running...');
```

for j = 1:steps_down

```

    [hgas,area,Tgas,tubelen] = nozzleprops(chan_ID, A, hbartz,...
        wall_thick, j,T_gas,converge_num,contract_L,diverge_num, nozzle_L);

    steps_around = floor(tubelen/step_around);

    h_gas = hgas;
    Chambertemp = Tgas;
```

```

for i = 1:steps_around

    %Setting Helium Step Input Parameters
    if i == 1
        % Sets initial properties of helium
        Ti = heltemp_init;
        Pi = helpress_init;
        Mi = helmach_init;
        T0i = Tstag_hel_init;

    else
        Ti = Te;
        Pi = Pe;
        Mi = Me;
        T0i = T0e;
    end

    %Initializing Forced Convection
    Cp = py.CoolProp.CoolProp.PropsSI("C","T",Ti,"P", Pi,"Helium");
    Cv = py.CoolProp.CoolProp.PropsSI("O","T",Ti,"P", Pi,"Helium");
    gma_hel = Cp/Cv;

    R_i = py.CoolProp.CoolProp.PropsSI("gas_constant","T",Ti,"P",
    Pi,"Helium");
    Vel_i = Mi * sqrt(gma_hel * R_i * Ti);
    [q_dot, T_cw, T_hw] = convergeTemp(Chambertemp, h_gas, k_wall,
    wall_thick, Ti, Vel_i, chan_ID, Pi);

    %Checking Forced Convection Convergence
    if q_dot == 1

        disp('Forced Convection Failed to Converge')
        break
    end

    %Initialiing Ralyeigh Flow
    Qdot = q_dot * step * (chan_ID+2*wall_thick);
    rho_i = py.CoolProp.CoolProp.PropsSI("D","T",Ti,"P", Pi,"Helium");
    mdot = rho_i * Vel_i * (pi*(chan_ID/2)^2);

    % Rayleigh Flow Calculations
    [T0e] = getTempStagNew(Qdot, mdot, Mi, Ti, gma_hel, Cp);
    [Me, Te, Pe] = RayleighFlow(Pi, T0e, Mi, gma_hel, T0stari);

    % Places helium values into array
    T_hel_arr_cha(j,i) = Ti;
    P_hel_arr_cha(j,i) = Pi;
    M_hel_arr_cha(j,i) = Mi;
    rho_arr_cha(j,i) = rho_i;
    % Storing Forced Convection Results
    qdot_arr_cha(j,i) = q_dot;
    T_cw_arr_cha(j,i) = T_cw;
    T_hw_arr_cha(j,i) = T_hw;

```

```

% Break Conditions
Tbreak = T_hw > Tmax;
MmaxBreak = Me > Mmax;

% Checks to see if the Mach Number has decreased
if i > 1
    MdecBreak = Me < M_hel_arr_cha(i-1);
else
    MdecBreak = false;
end

% Breaks loop if conditions are met
breakLoop = Tbreak || MmaxBreak || MdecBreak;
if breakLoop
    % Displays data that could break loop
    disp('Max Value was reached and Loop Was Broken');
    disp('Final Values:');
    fprintf('Hot Wall Temperature: %0.3f\n', T_hw)
    fprintf('Mach Number:           %0.3f\n', Me);
    if i ~= 1
        fprintf('Previous Mach:      %0.3f\n', M_hel_arr_cha(i-1));
    else
        disp('Loop Broke on first iteration.');
```

end

```

    % Breaks Loop
    break
end

end

percentDone = j / steps_down * 100;
fprintf('%0.2f Percent Complete\n', percentDone);
end

Simulation Running...
2.13 Percent Complete
4.26 Percent Complete
6.38 Percent Complete
8.51 Percent Complete
10.64 Percent Complete
12.77 Percent Complete
14.89 Percent Complete
17.02 Percent Complete
19.15 Percent Complete
21.28 Percent Complete
23.40 Percent Complete
25.53 Percent Complete
27.66 Percent Complete
29.79 Percent Complete
31.91 Percent Complete
34.04 Percent Complete
36.17 Percent Complete

```

38.30 Percent Complete
40.43 Percent Complete
42.55 Percent Complete
44.68 Percent Complete
46.81 Percent Complete
48.94 Percent Complete
51.06 Percent Complete
53.19 Percent Complete
55.32 Percent Complete
57.45 Percent Complete
59.57 Percent Complete
61.70 Percent Complete
63.83 Percent Complete
65.96 Percent Complete
68.09 Percent Complete
70.21 Percent Complete
72.34 Percent Complete
74.47 Percent Complete
76.60 Percent Complete
78.72 Percent Complete
80.85 Percent Complete
82.98 Percent Complete
85.11 Percent Complete
87.23 Percent Complete
89.36 Percent Complete
91.49 Percent Complete
93.62 Percent Complete
95.74 Percent Complete
97.87 Percent Complete
100.00 Percent Complete

Thrust Calc and Plotting

```
mdot_hel_total = (ceil(cham_chan_num)/(cham_chan_loops*2) + steps_down)*mdot;

fprintf("Engine Thrust:           %0.2f N \n", Thrust)
fprintf("Helium Mass Flow Rate: %0.2f kg/s \n", mdot_hel_total)

disp('Simulation Complete');

M_hel_arr_cha(M_hel_arr_cha==0) = NaN;
xscale = [0:step_around:(size(M_hel_arr_cha,2)-1)*step_around];
yscale = [0:step_down:(size(M_hel_arr_cha,1)-1)*step_down];
figure()
s = pcolor(xscale,yscale,M_hel_arr_cha);
colorbar
s.EdgeColor = 'none';
title('Helium Mach Number Distribution in Nozzle Loop')
xlabel('Circumferential Distance [m]')
ylabel('Distance from End of Chamber [m]')
a=colorbar;
ylabel(a,'Mach Number')
```

```

P_hel_arr_cha(P_hel_arr_cha==0) = NaN;
figure()
s = pcolor(xscale,yscale,P_hel_arr_cha./1000);
s.EdgeColor = 'none';
title('Helium Pressure Distribution in Nozzle Loop')
a=colorbar;
ylabel(a,'Pressure [kPa]')
xlabel('Circumfrential Distance [m]')
ylabel('Distance from End of Chamber [m]')

qdot_arr_cha(qdot_arr_cha==0) = NaN;
figure()
s = pcolor(xscale,yscale,qdot_arr_cha);
s.EdgeColor = 'none';
a=colorbar;
title('Steady State Heat Flux Distribution in Nozzle Loop')
ylabel(a,'Heat Flux [W/m^2]')
xlabel('Circumfrential Distance [m]')
ylabel('Distance from End of Chamber [m]')

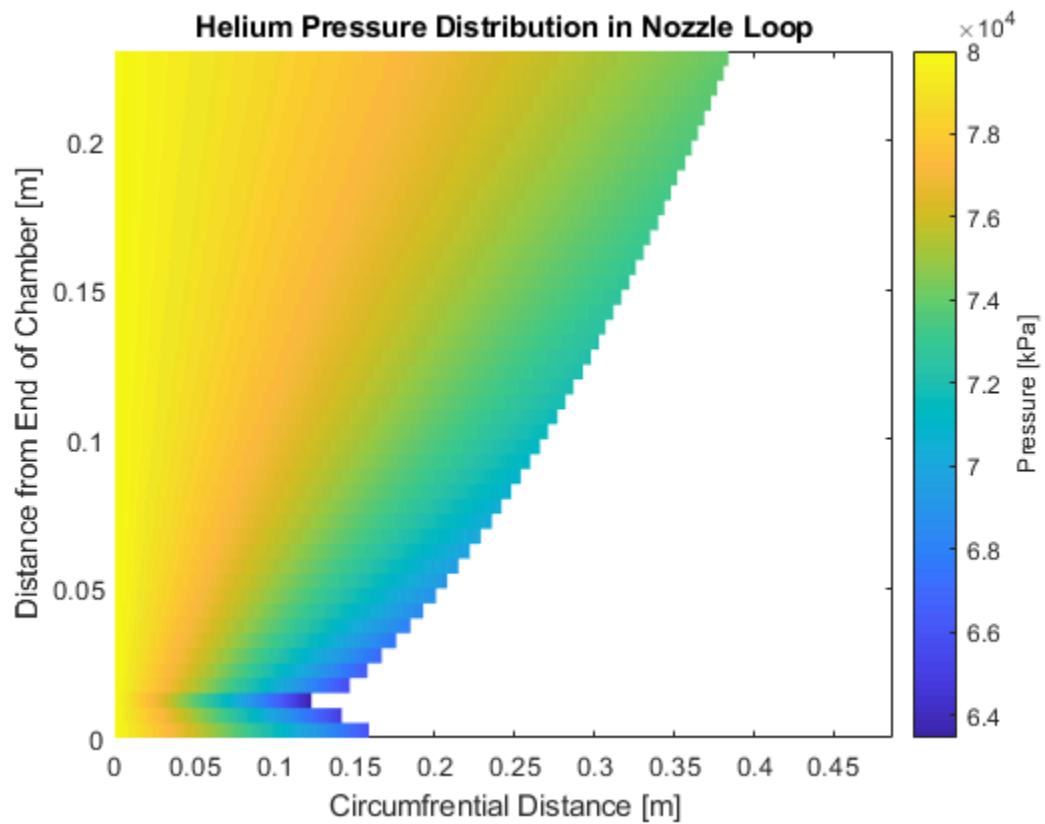
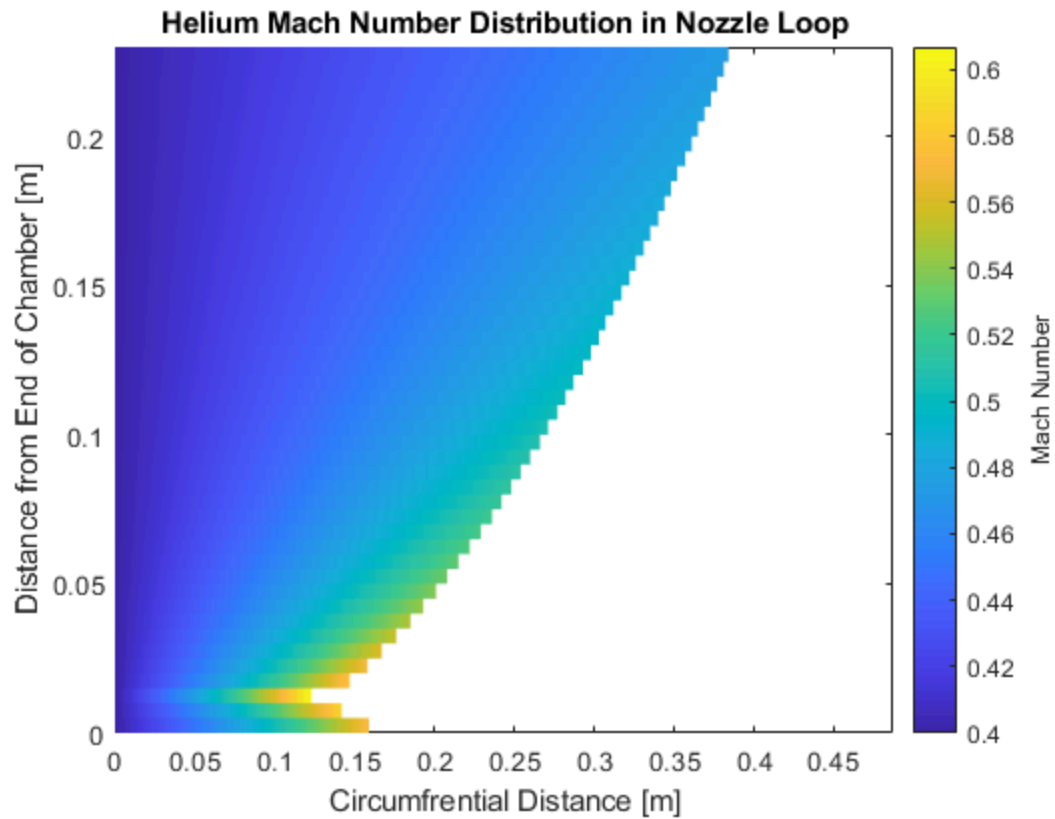
rho_arr_cha(rho_arr_cha==0) = NaN;
figure()
s = pcolor(xscale,yscale,rho_arr_cha);
s.EdgeColor = 'none';
a=colorbar;
title('Helium Density Distribution in Nozzle Loop')
ylabel(a,'Desnity [kg/m^3]')
xlabel('Circumfrential Distance [m]')
ylabel('Distance from End of Chamber [m]')

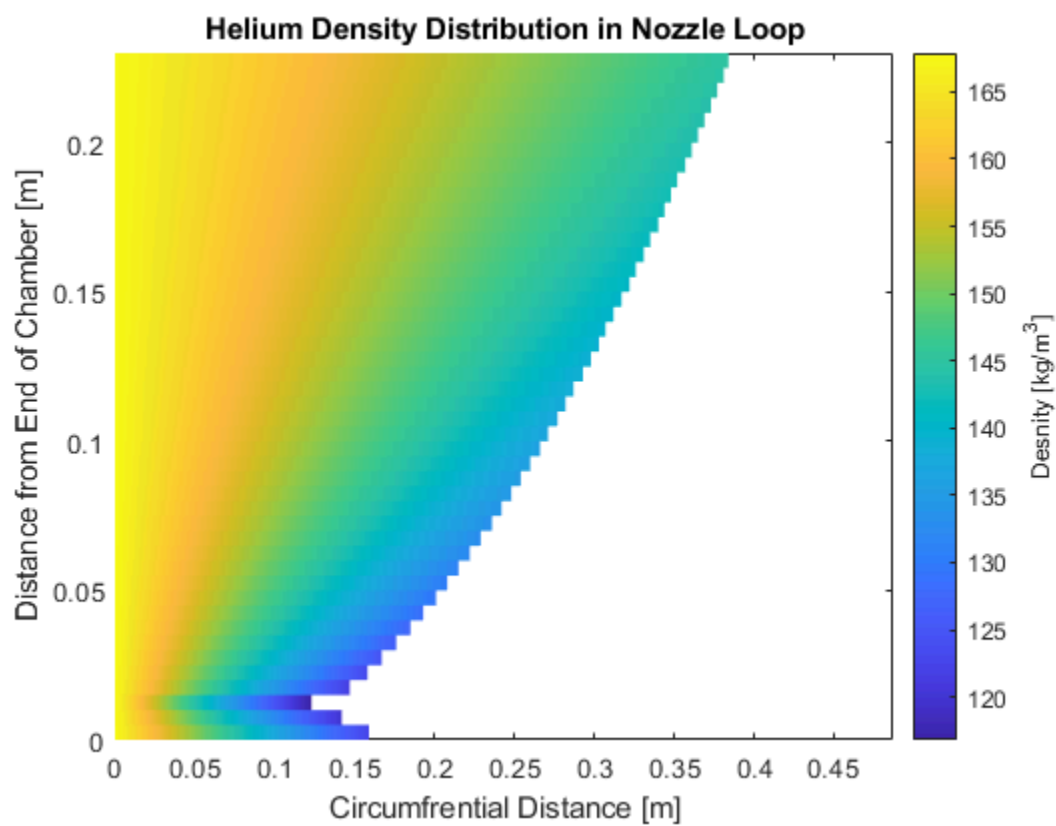
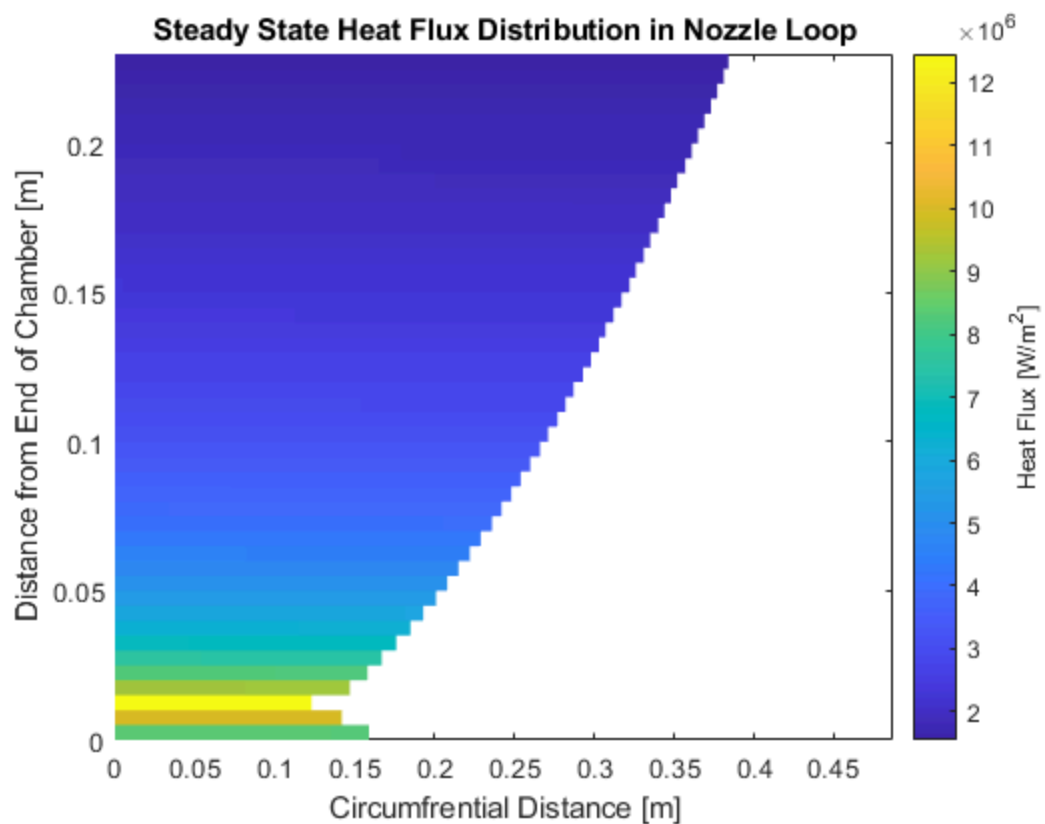
T_hw_arr_nozz = T_hw_arr_cha;
T_hw_arr_nozz(T_hw_arr_nozz==0) = NaN;
figure()
s = pcolor(xscale,yscale,T_hw_arr_nozz);
s.EdgeColor = 'none';
a=colorbar;
title('Nozzle Wall Temperature Distribution in Nozzle Loop')
ylabel(a,'Temperature [K]')
xlabel('Circumfrential Distance [m]')
ylabel('Distance from End of Chamber [m]')

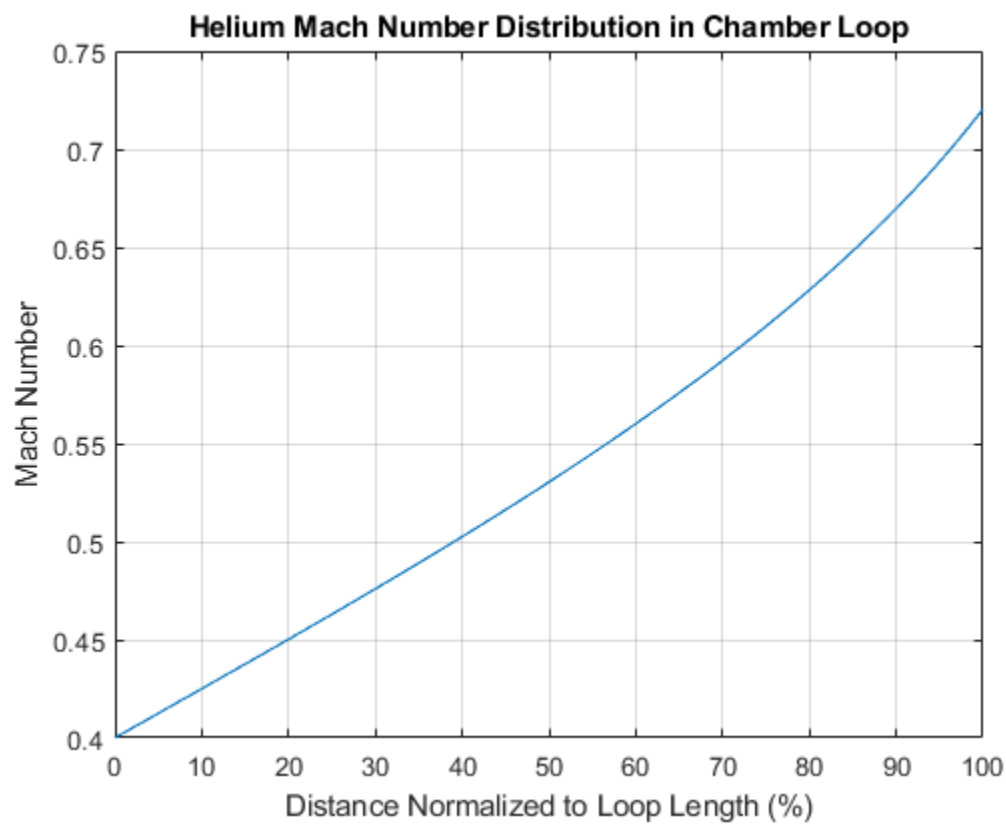
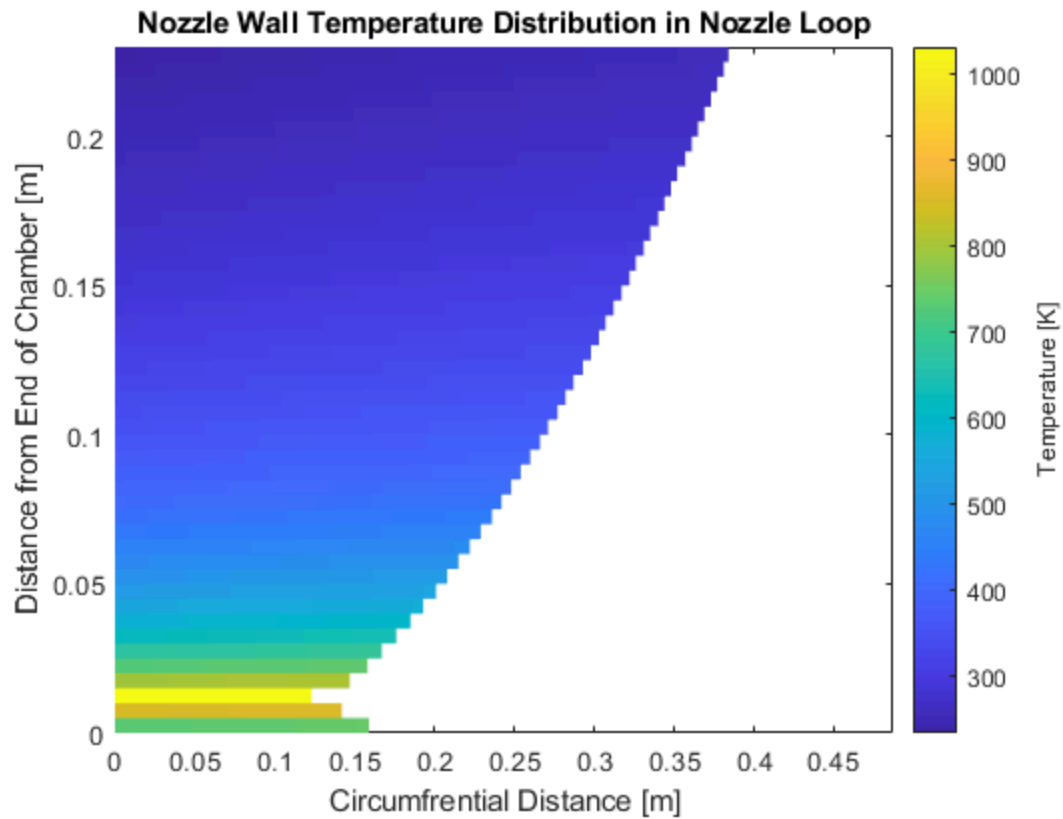
% Plots Graphs
if chamberGraphs
    coolinggrapher(M_hel_arr, qdot_arr, T_hw_arr, T_cw_arr, T_hel_arr,...
        P_hel_arr, Aratio, xplot, A, T_gas, hbartz, Qdot_x, M_x, rho_x,...
        T_x, V_x, x3, x4, T_hw_arr_cha, M_hel_arr_cha, P_hel_arr_cha,
        qdot_arr_cha, rho_arr_cha, T_hw_arr_nozz, rho_arr, hbartz)
end

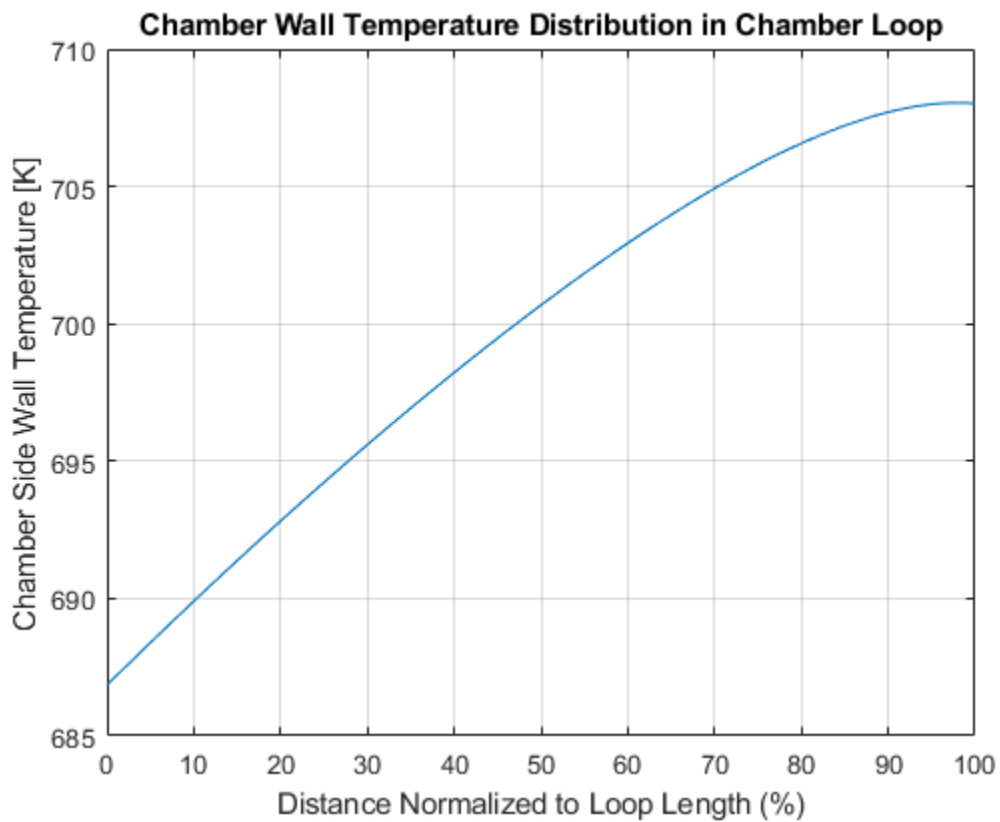
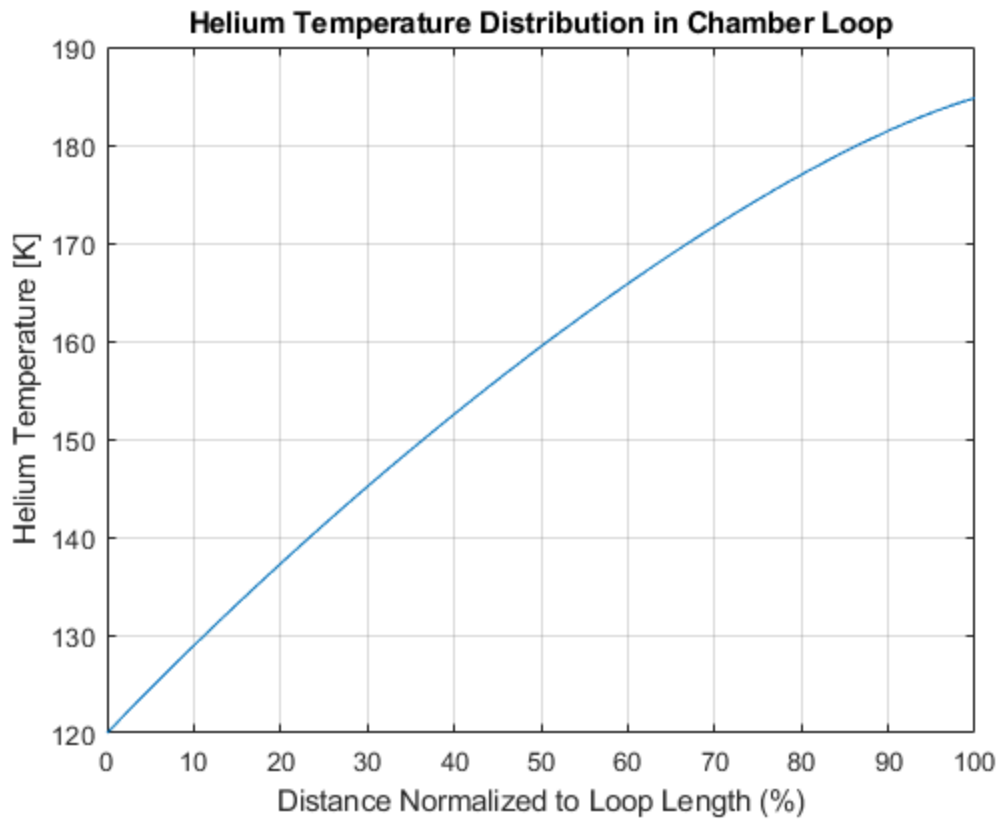
Engine Thrust:          2140.78 N
Helium Mass Flow Rate: 1.33 kg/s
Simulation Complete

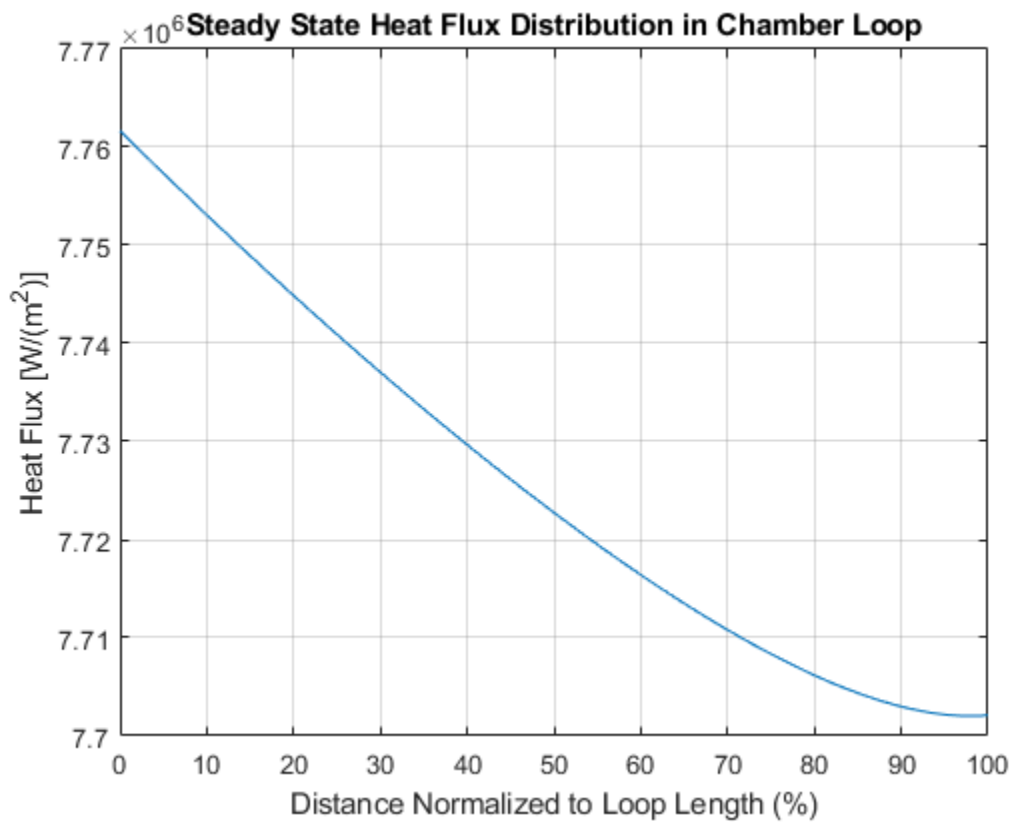
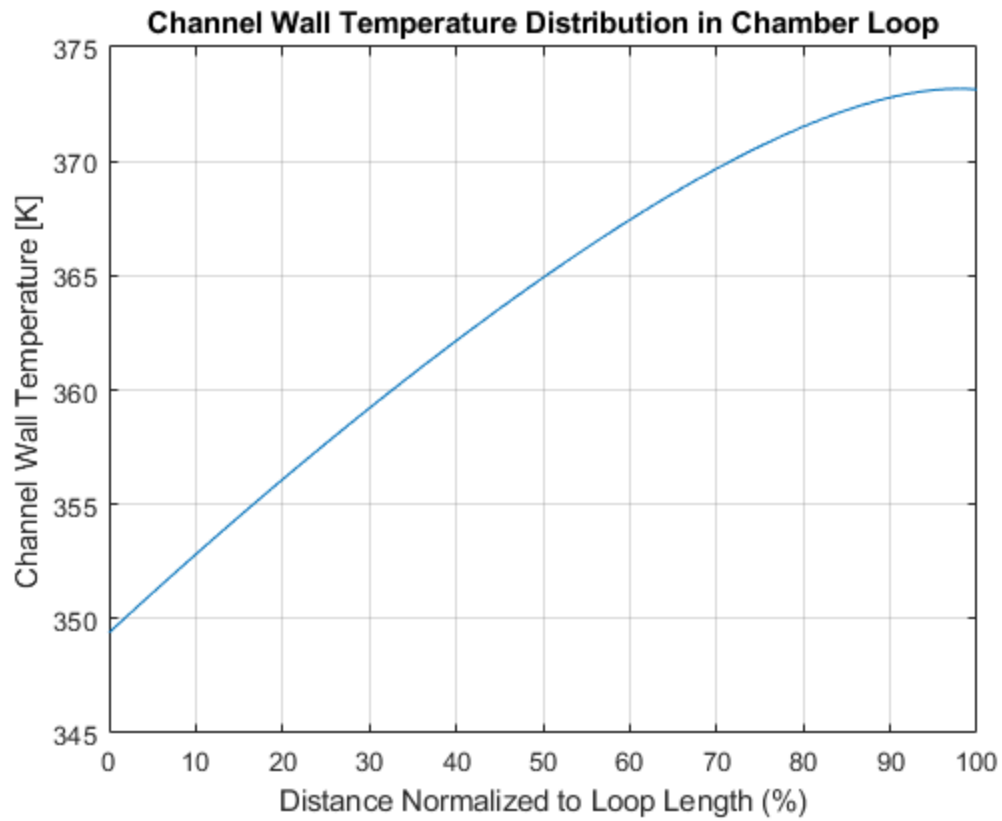
```

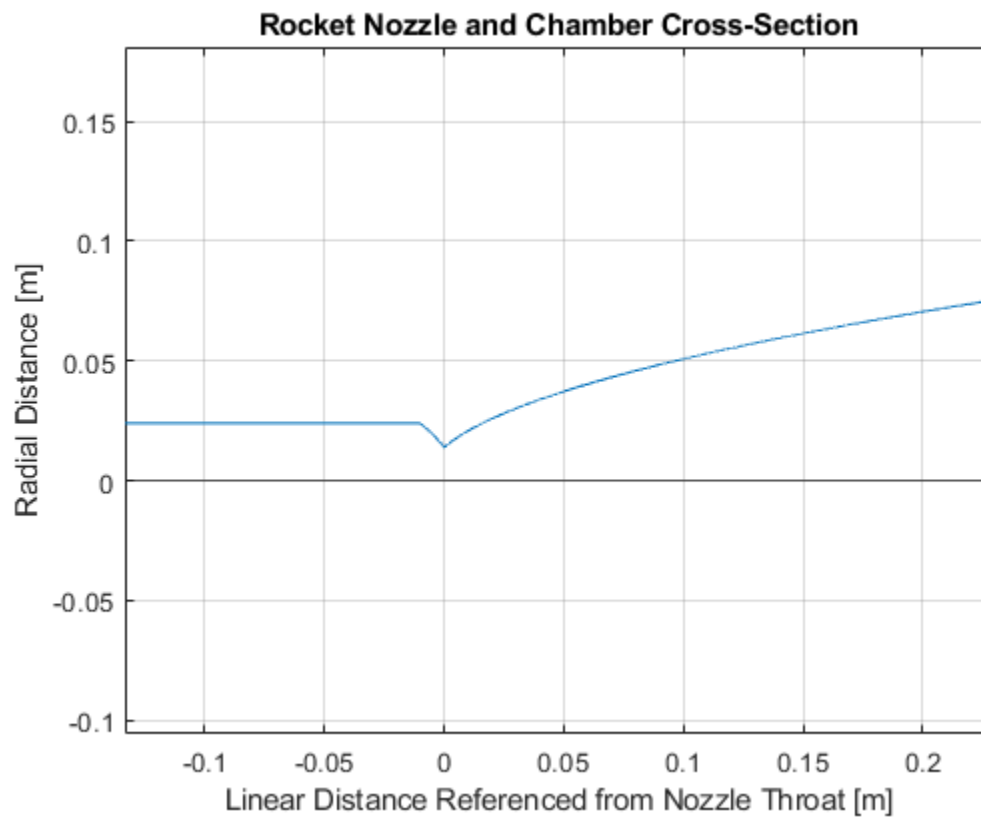
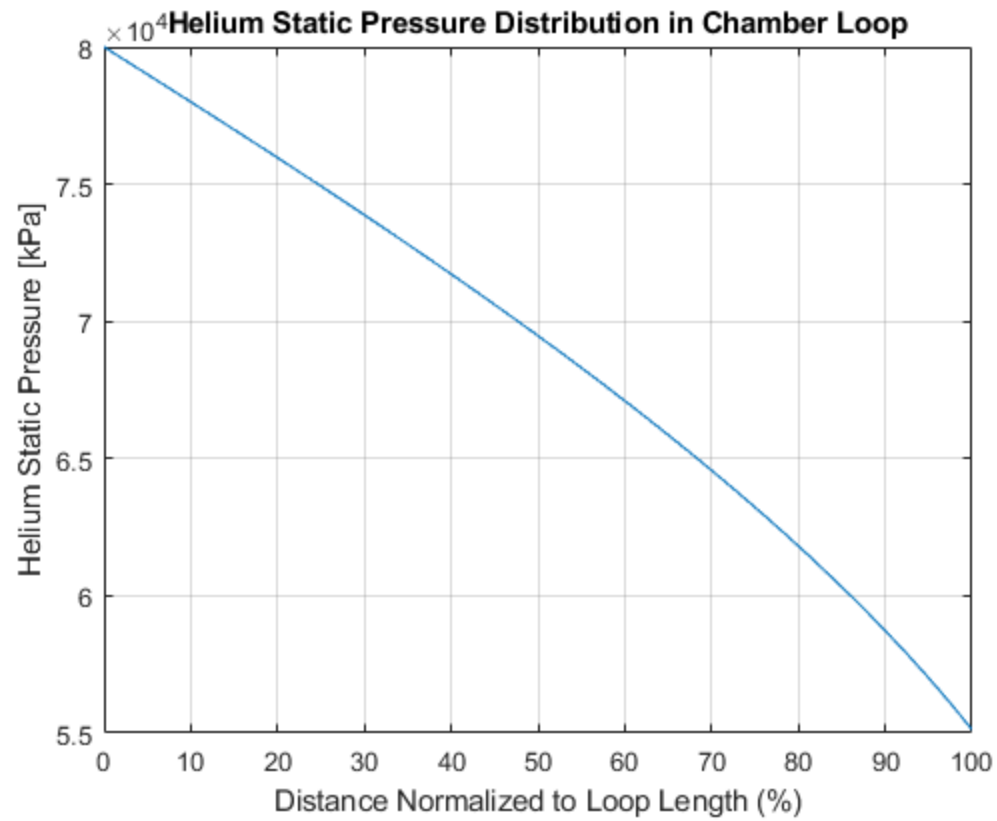


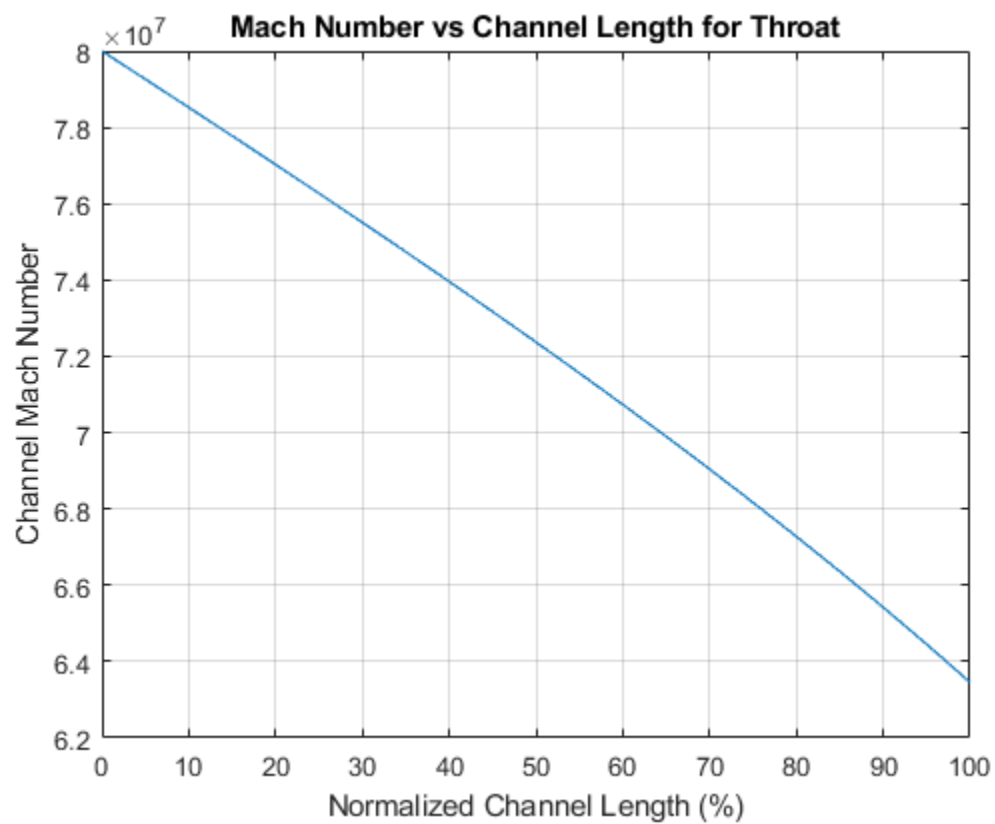
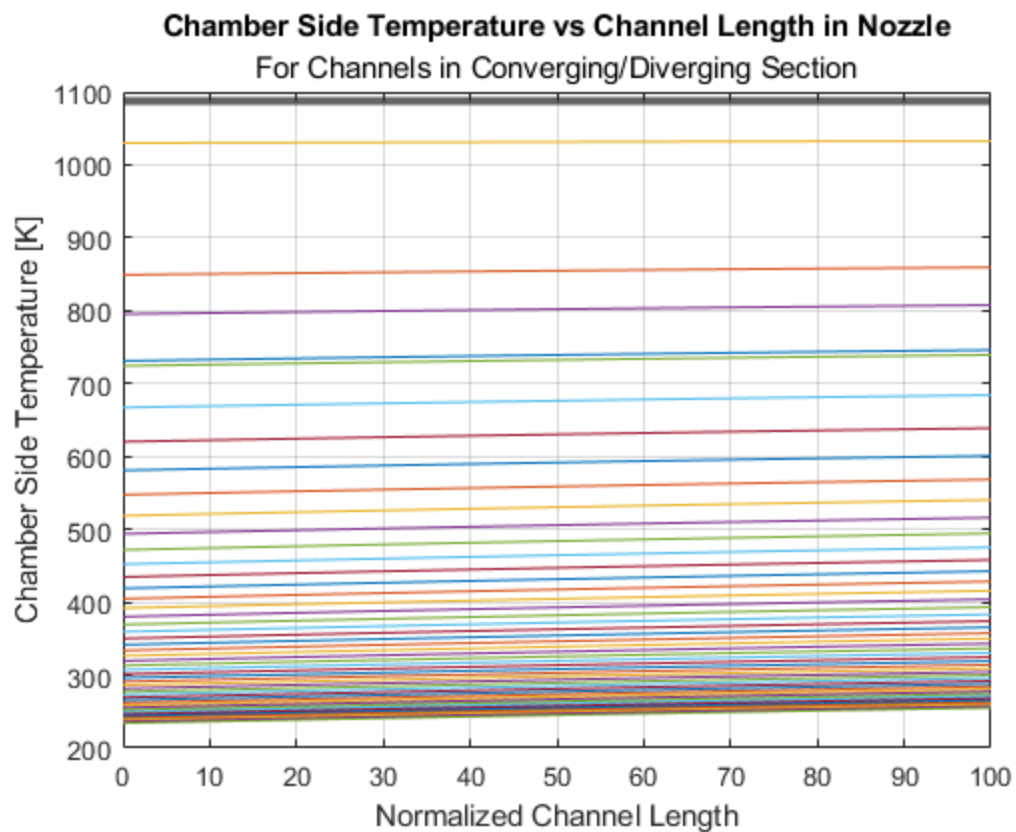


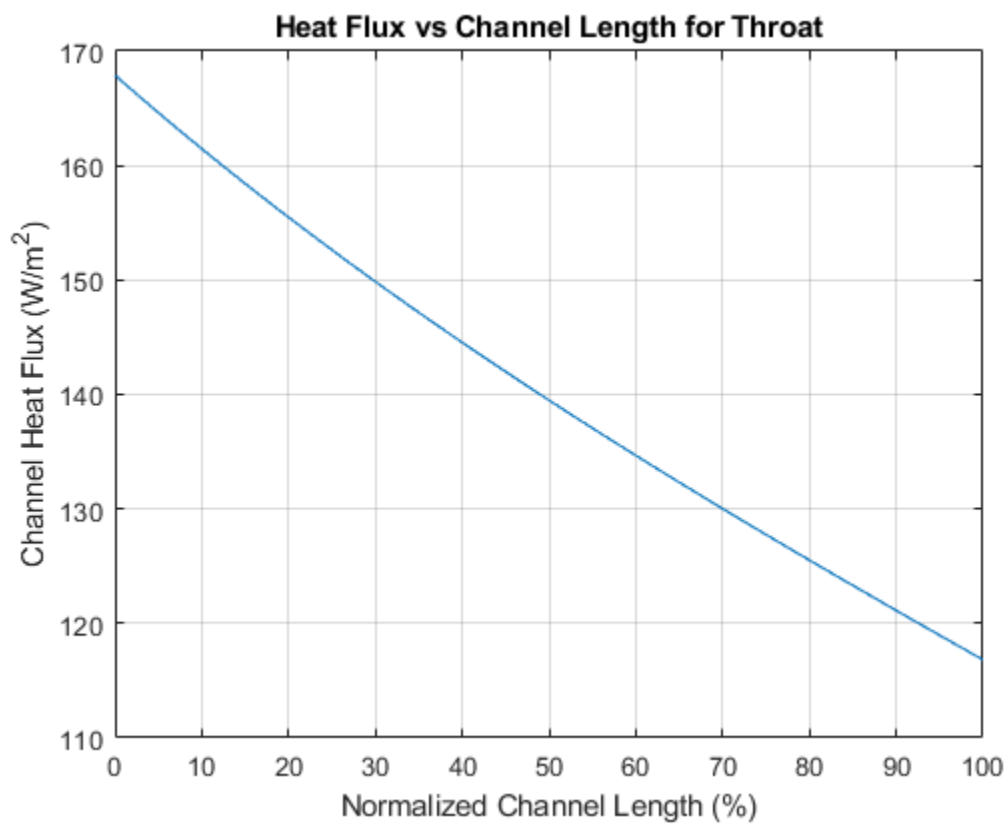
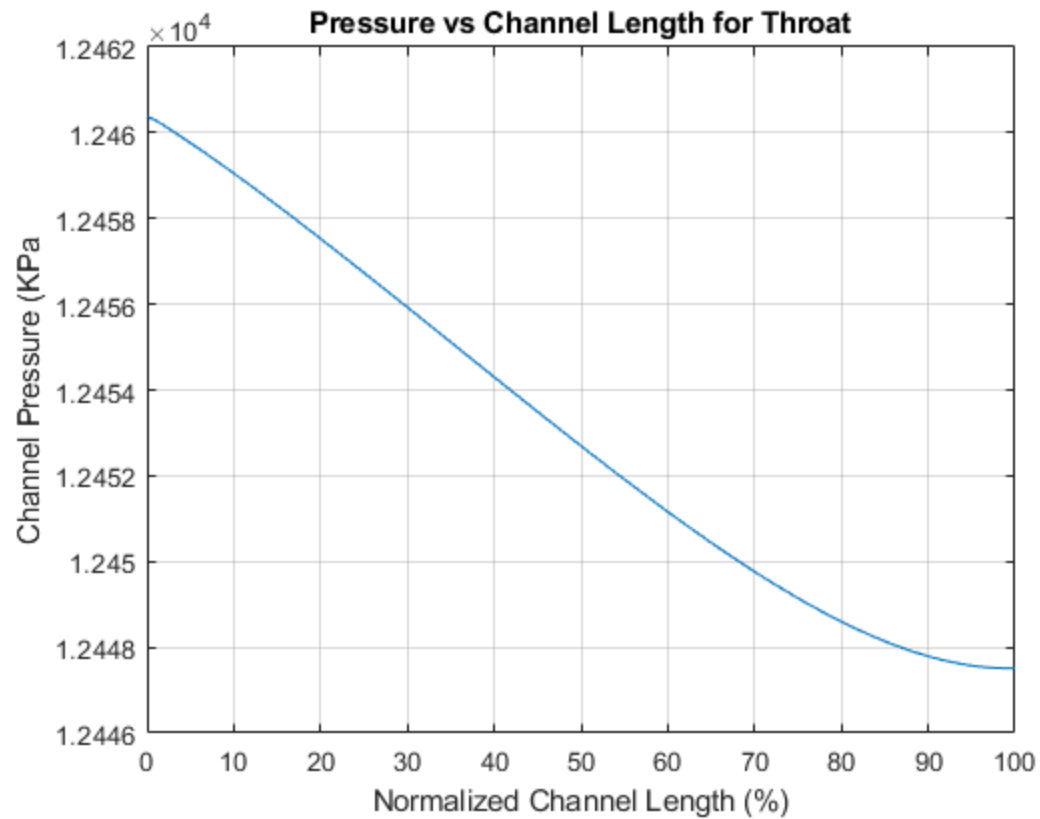


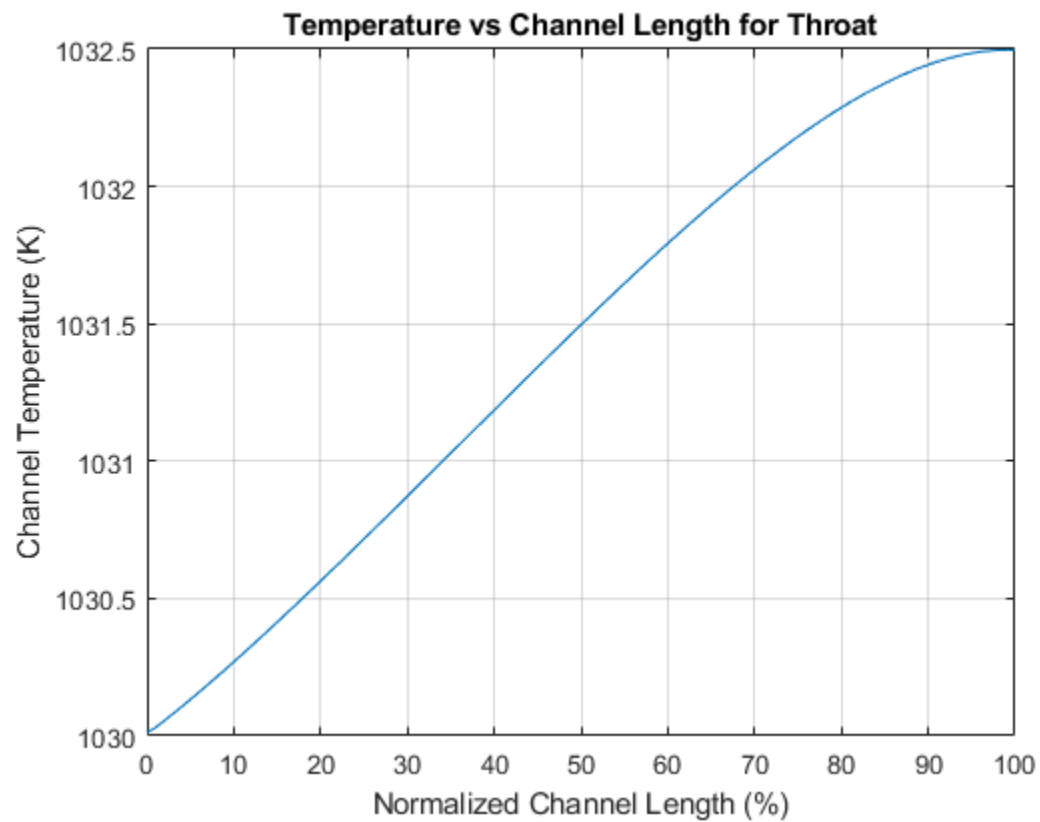
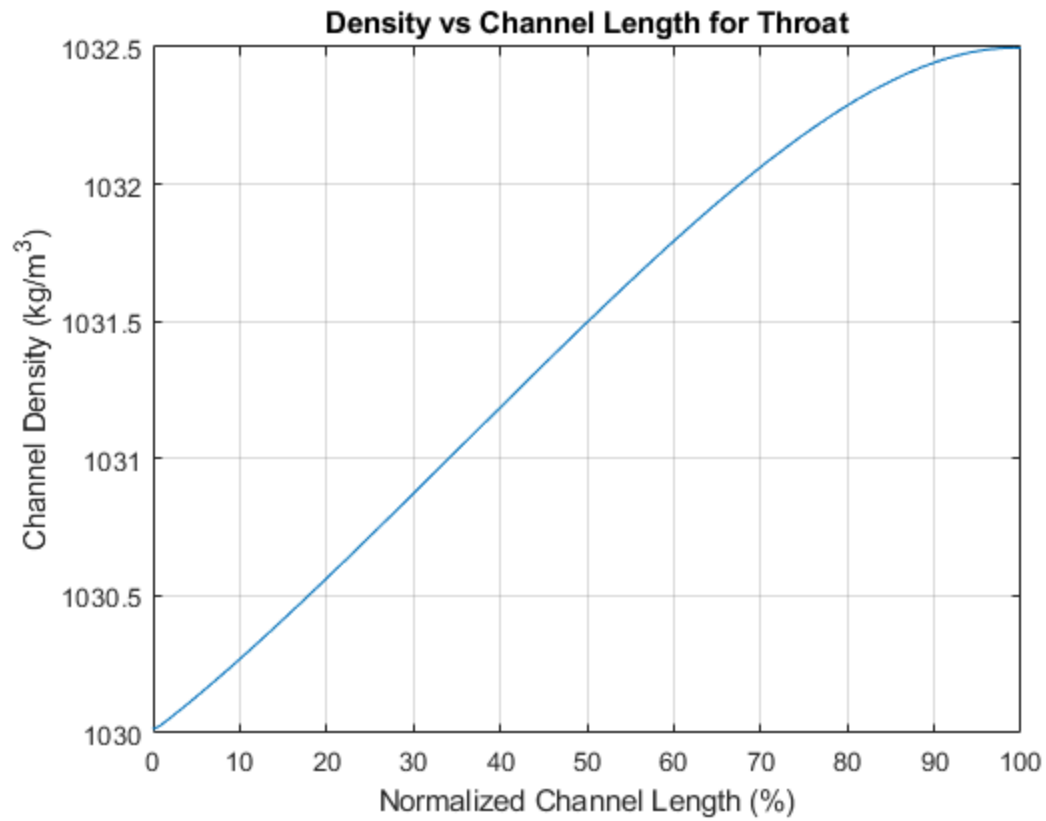












Bottom of Script

Resets Matlabs Path preference so it doesn't mess up your matlab

```
clear CEApath INPPath funcPath

restoredefaultpath;
clear RESTOREDEFAULTPATH_EXECUTED
```

Referenced Functions

This example includes the external functions (No CEA program files)

```
function [Me,Te, Pe] = RayleighFlow(Pi, T0e, Mi, gamma, T0star)
    % Calculates New Mach Number using Stagnation Temperature of the
    % exit flowing gas

    % Calculates T0* of the flowing gas and ratio
    T_ratio = T0e / T0star;

    % Solves for Mach Number
    frac1 = (-gamma * T_ratio) / (gamma^2*T_ratio - gamma^2 + 1);

    frac2num = sqrt(-4*gamma^2*T_ratio - 8*gamma*T_ratio - 4*T_ratio +...
        4*gamma^2 + 8*gamma + 4);
    frac2den = 2 * (gamma^2 * T_ratio - gamma^2 + 1);
    frac2 = frac2num / frac2den;

    frac3 = (gamma + 1) / (gamma^2*T_ratio - gamma^2 + 1);

    Me = abs(sqrt(frac1 - frac2 + frac3));

    % Calculates Static Pressure at Exit
    Pe = Pi * ((gamma * Mi^2 + 1) / (gamma * Me^2 + 1));

    % Calculates Static Temperature at Exit
    Te = T0e / (1 + ((gamma - 1) / 2) * Me^2);

end

function [hgas,area,Tgas,tubelen] = nozzleprops(Dt, Area_arr, h_g_x, wallt,
    tubenum,T_gas_arr,converge_num,contract_L,diverge_num,nozzle_L)

%Find Area at a distance x from the start of the converging section
x = (tubenum*Dt) - (Dt/2);
% lenarrconv = linspace(0,contract_L, converge_num);
% lenarrdiv = linspace(0,nozzle_L, diverge_num);
% lenarr = [lenarrconv lenarrdiv];
disp(floor(converge_num * x / contract_L))
if x <= contract_L
```

```

        area = Area_arr(floor(converge_num * x / contract_L));
        Tgas = T_gas_arr(floor(converge_num * x / contract_L));
        hgas = h_g_x(floor(converge_num * x / contract_L));
elseif x <= contract_L + nozzle_L
    area = Area_arr(floor(diverge_num * x / nozzle_L)+converge_num);
    Tgas = T_gas_arr(floor(diverge_num * x / nozzle_L)+converge_num);
    hgas = h_g_x(floor(diverge_num * x / nozzle_L)+converge_num);
else
    disp("Spence Sucks")
end
nozzlerad = sqrt(area/pi);
tubelen = 2*pi*(nozzlerad + wallt + Dt/2);
disp(hgas)
disp(area)
disp(Tgas)
disp(tubelen)
end

```

```

function [Te0] = getTempStagNew(Qdot, mdot, Mi, Ti, gamma, Cp)
% Calculates T0e after the application of the heat
% Grabs Cp value and Calculates Exit Temperature
Ti0 = Ti * (1 + ((gamma - 1) / 2) * Mi^2);
Te0 = (Qdot / (mdot * Cp)) + Ti0;
end

```

```

function [Re] = getRe(Vel, dynvisc, rho, Dh)
% Returns the reynolds number

Re = (rho*Vel*Dh)/dynvisc;

end

```

```

function [Hc] = getHc(vel,Dh,Ti,Pi)
dy_vsic_bulkT = py.CoolProp.CoolProp.PropsSI('V','T',Ti,'P',Pi,'Helium');
rho = py.CoolProp.CoolProp.PropsSI('D','T',Ti,'P',Pi,'Helium');
Pr = py.CoolProp.CoolProp.PropsSI('Prandtl','T',Ti,'P',Pi,'Helium');
k_bulkT = py.CoolProp.CoolProp.PropsSI('L','T',Ti,'P',Pi,'Helium');
Re = (rho*vel*Dh)/dy_vsic_bulkT;

Nu = 0.023*(Re^0.8)*(Pr^(0.4));
Hc = (k_bulkT/Dh)*Nu;
end

```

```

function [chamber_L, contract_L, nozzle_L, cham_chan_num] =
getChamberSize(A_t, contrac, expand, L_star, chan_ID, chan_t);

```

```

%% Calculating Chamber Length
A_c = contrac * A_t;
V_c = L_star * A_t;

chamber_L = V_c/A_c;

%% Calculating Contracting Length
%Assumes simple 45 degree contracting angle

r_c = sqrt(A_c/pi);
r_t = sqrt(A_t/pi);

contract_L = r_c - r_t;

%% Calculating Nozzle Length
%Assumes simple 15 degree conical nozzle

A_e = A_t * expand;

r_e = sqrt(A_e/pi);

nozzle_L = (r_e - r_t)/tand(15);

%% Chamber Channel Number
chan_OD = chan_ID + 2*chan_t;

new_diam = 2*r_c + chan_OD/2;
new_circum = new_diam * pi;
cham_chan_num = new_circum/chan_OD;

function [] = coolinggrapher(M_hel_arr, qdot_arr, T_hw_arr, T_cw_arr,
    T_hel_arr, P_hel_arr, Aratio, xplot, A, T_gas, h_g_x, Qdot_x, M_x, rho_x,
    T_x, V_x, x3, x4, T_hw_arr_cha, T_hw, M_hel_arr_cha, P_hel_arr_cha,
    qdot_arr_cha, rho_arr_cha, T_hw_arr_nozz, rho_arr, h_gas)

figure()
plot(linspace(0,100,length(M_hel_arr)), M_hel_arr)
grid on
xlabel("Distance Normalized to Loop Length (%)")
ylabel("Mach Number")
title('Helium Mach Number Distribution in Chamber Loop')

figure()
plot(linspace(0,100,length(rho_arr)), rho_arr)
grid on
xlabel("Distance Normalized to Loop Length (%)")
ylabel("Helium Density [kg/m^3]")
title('Helium Density Distribution in Chamber Loop')

plot(linspace(0,100,length(T_hel_arr)), T_hel_arr)
grid on
xlabel("Distance Normalized to Loop Length (%)")

```

```

ylabel("Helium Temperature [K]")
title('Helium Temperature Distribution in Chamber Loop')

figure()
plot(linspace(0,100,length(T_hel_arr)), T_hw_arr)
grid on
xlabel("Distance Normalized to Loop Length (%)")
ylabel("Chamber Side Wall Temperature [K]")
title('Chamber Wall Temperature Distribution in Chamber Loop')

figure()
plot(linspace(0,100,length(T_hel_arr)), T_cw_arr)
grid on
xlabel("Distance Normalized to Loop Length (%)")
ylabel("Channel Wall Temperature [K]")
title('Channel Wall Temperature Distribution in Chamber Loop')

figure()
plot(linspace(0,100,length(T_hel_arr)), qdot_arr)
grid on
xlabel("Distance Normalized to Loop Length (%)")
ylabel("Heat Flux [W/(m^2)]")
title("Steady State Heat Flux Distribution in Chamber Loop")

figure()
plot(linspace(0,100,length(T_hel_arr)), P_hel_arr./1000)
grid on
xlabel("Distance Normalized to Loop Length (%)")
ylabel("Helium Static Pressure [kPa]")
title('Helium Static Pressure Distribution in Chamber Loop')

% Plot the cross-section
figure()
plot(xplot, sqrt(A/pi));
grid on
hold on
plot(x3, x4, 'color', [0, 0.4470, 0.7410])
yline(0)
xlabel('Linear Distance Referenced from Nozzle Throat [m]');
ylabel('Radial Distance [m]');
title('Rocket Nozzle and Chamber Cross-Section');
axis equal

% figure()
% plot(Aratio, T_gas)
% grid on;
% title('Nozzle Temperature Gas Distribution [Correlation]')
% xlabel("Area Ratio [A/At]")
% ylabel('Gas Temperature [K]')
%
```

```

% figure()
% plot(Aratio, h_g_x)
% grid on;
% title('Nozzle Convective Heat Transfer Coeff Distribution')
% xlabel("Area Ratio [A/At]")
%
% figure()
% plot(Aratio, Qdot_x)
% grid on;
% title('Nozzle Qdot Distribution')
% xlabel("Area Ratio [A/At]")
% ylabel('Qdot')
%
%
%
%
% plot(Aratio, M_x)
% grid on;
% title('Nozzle Mach Number Distribution')
% xlabel("Area Ratio [A/At]")
% ylabel('Mach Number')
%
% figure()
% plot(Aratio, rho_x)
% grid on;
% title('Nozzle Density Distribution')
% xlabel("Area Ratio [A/At]")
% ylabel('Density [kg/m^3]')
%
% figure()
% plot(Aratio, T_x)
% grid on;
% title('Nozzle Temperature Distribution [Isentropic]')
% xlabel("Area Ratio [A/At]")
% ylabel('Temperature [K]')
%
% figure()
% plot(Aratio, V_x)
% grid on;
% title('Nozzle Velocity Distribution')
% xlabel("Area Ratio [A/At]")
% ylabel('Velocity [m/s]')

figure()
find_zero = find(T_hw_arr_cha(1,:) == 0);
plot(linspace(0,100,length(T_hw_arr_cha(1,1:(find_zero(1) - 1)))),
    T_hw_arr_cha(1,1:(find_zero(1) - 1)))
grid on
hold on
i = 1;
while i < size(T_hw_arr_cha,1)
    find_zero = find(T_hw_arr_cha(i+1,:) == 0);
    if isempty(find_zero)
        find_zero = size(T_hw_arr_cha,2);

```

```

        end
        plot(linspace(0,100,length(T_hw_arr_cha(i+1,1:(find_zero(1) - 1)))),
            T_hw_arr_cha(i+1,1:(find_zero(1) - 1)))
        i = i+1;
    end
    yline(1088,"LineWidth",3)
    xlabel("Normalized Channel Length")
    ylabel("Chamber Side Temperature [K]")
    title("Chamber Side Temperature vs Channel Length in Nozzle", "For Channels in
        Converging/Diverging Section")

    find_zero_new = ones(10000,1);
    for i = 1:size(M_hel_arr_cha,1)
        find_zero = find(isnan(M_hel_arr_cha(i,:)));
        if length(find_zero) > length(find_zero_new)
            find_zero_final = find_zero;
            i_final = i;
        end
        find_zero_new = find_zero;
    end

    figure()
    plot(linspace(0,100,length(M_hel_arr_cha(i_final,1:(find_zero_final(1) -
        1)))),M_hel_arr_cha(i_final,1:(find_zero_final(1) - 1)))
    grid on
    xlabel("Normalized Channel Length (%)")
    ylabel("Channel Mach Number")
    title("Mach Number vs Channel Length for Throat")

    figure()
    plot(linspace(0,100,length(P_hel_arr_cha(i_final,1:(find_zero_final(1) -
        1)))),P_hel_arr_cha(i_final,1:(find_zero_final(1) - 1)) / 1000)
    grid on
    xlabel("Normalized Channel Length (%)")
    ylabel("Channel Pressure (KPa)")
    title("Pressure vs Channel Length for Throat")

    figure()
    plot(linspace(0,100,length(qdot_arr_cha(i_final,1:(find_zero_final(1) -
        1)))),qdot_arr_cha(i_final,1:(find_zero_final(1) - 1)))
    grid on
    xlabel("Normalized Channel Length (%)")
    ylabel("Channel Heat Flux (W/m^2)")
    title("Heat Flux vs Channel Length for Throat")

    figure()
    plot(linspace(0,100,length(rho_arr_cha(i_final,1:(find_zero_final(1) -
        1)))),rho_arr_cha(i_final,1:(find_zero_final(1) - 1)))
    grid on
    xlabel("Normalized Channel Length (%)")
    ylabel("Channel Density (kg/m^3)")
    title("Density vs Channel Length for Throat")

```

```

figure()
plot(linspace(0,100,length(T_hw_arr_cha(i_final,1:(find_zero_final(1) -
1)))) ,T_hw_arr_cha(i_final,1:(find_zero_final(1) - 1)))
grid on
xlabel("Normalized Channel Length (%)")
ylabel("Channel Temperature (K)")
title("Temperature vs Channel Length for Throat")

function [q_dot, T_cw, T_hw] = convergeTemp(T_gas, h_gas, k, wall_thick,...
    T_i,Vel,Dh,P_i)

% Grabs helium convection heat transfer coefficient
h_hel = getHc(Vel,Dh,T_i,P_i);

% Solves system of equations
num = (h_gas / h_hel) * T_gas + (wall_thick / k) * h_gas * T_gas + T_i;
den = (h_gas / h_hel) + 1 + (wall_thick / k) * h_gas;

% Derives other values
T_hw = num / den;
q_dot = h_gas * (T_gas - T_hw);
T_cw = -(q_dot * wall_thick / k) + T_hw;

end

```

File 'funcs/PSP_1DOF_CEA_function_wrapper.m' not found.

The file content above is properly syntax highlighted.

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