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% This is the code for HW2 - Problem 1
% By Nicholas Luis (PSU ID 930841391)

clear; clc; close all;

% Constants
MU = 398600; % km^3 / s^2
PI = 3.141592654;

% Departure Orbit
a1 = 8000; % km
e1 = 0.01;
f1 = 30; % degrees
r1 = getRadius(a1, e1, f1);
v1 = getVelo(r1, a1); % velocity at point 1 (on departure orbit)
% Arrival Orbit
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a2 = 27000; % km
e2 = 0.6:
f2 = 210; % degrees
r2 = getRadius(a2, e2, f2);
v2 = getVelo(r2, a2); % velocity at point 2 (on arrival orbit)
% Transfer Orbit
delta f = f2-f1;
a T = get aMin(r1, r2, delta f);
p_T = getPT(a_T, r1, r2, delta_f);
e T = (p T / r1) -1;
v1T = getVelo(r1, a_T); % velocity at point 1 (on transfer orbit)
v2T = getVelo(r2, a T); % velocity at point 2 (on transfer orbit)
t = PI * sqrt((a_T^3) / MU); % Transfer time
% Delta V
dV1 = abs(v1T - v1);
dV2 = abs(v2T - v2);
%% Plotting Values
fvec = 0:0.1:360; % Creates a list of true anomaly values to iterate through (in
degrees)
% X Y values. Note that (0,0) will be located on the Earth
r1vec = (a1*(1-e1^2)) ./ (1+e1*cosd(fvec)); % List of the radii of the departure
orbit
xvec1 = r1vec.*cosd(fvec); % List of the x coordinates of the departure orbit
yvec1 = r1vec.*sind(fvec); % List of the y coordinates of the departure orbit
rTvec = (a_T*(1-e_T^2)) ./ (1+e_T*cosd(fvec)); % List of the radii of the transfer
orbit
xvecT = rTvec.*cosd(fvec); % List of the x coordinates of the transfer orbit
yvecT = rTvec.*sind(fvec); % List of the y coordinates of the transfer orbit
r2vec = (a2*(1-e2^2)) ./ (1+e2*cosd(fvec)); % List of the radii of the arrival orbit
xvec2 = r2vec.*cosd(fvec-30); % List of the x coordinates of the arrival orbit
yvec2 = r2vec.*sind(fvec-30); % List of the y coordinates of the arrival orbit
figure(1)
hold on
plot(xvec1, yvec1, LineWidth=2)
plot(xvec2, yvec2, LineWidth=2)
plot(xvecT(1:1801), yvecT(1:1801), ':', LineWidth=2) % Only plotting half of the
transfer orbit
title('Two-Impulse Minimum Energy Orbit Transfer')
xlabel("x (km)")
ylabel("y (km)")
legend('Departure Orbit', 'Arrival Orbit', 'Transfer Orbit')
hold off
exportgraphics(gca, "HW2_Problem1_Figure.jpg");
%% Functions
function radius = getRadius(a_input, e_input, f_input)
    p = a_input * (1 - (e_input^2));
    radius = p / (1+e_input*cosd(f_input));
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end
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function aMinT = get_aMin(r1_in, r2_in, df)
    % This function gets the semimajor axis of minimum energy transfer
    % orbit given r1, r2, and the change in f
    sqrtTerm = sqrt( r1_in^2 + r2_in^2 - 2*r1_in*r2_in*cosd(df) ) ;
    aMinT = 0.25 * (r1_in + r2_in + sqrtTerm);
end
function P_output = getPT(amin, r1_in, r2_in, df)
    % This funcion gets the semilatus rectum of a transfer orbit given r1,
    % r2, and the change in f
    k = r1 in*r2 in*(1-cosd(df));
    m = r1_in*r2_in*(1+cosd(df));
    l = r1_{in} + r2_{in};
    P_{\text{output}} = (k*m - 2*amin*k*1) / (4*amin*m - 2*amin*l*1);
end
function velo = getVelo(r_input, a_input)
    % This function gets the velocity using energy given MU, r, and a
   MU = 398600; % km^3 / s^2
    velo = sqrt(2 * MU * ( (1/r_input) - (1 / (2*a_input)) ) );
end
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