## **Problem 4**

```
% SETTING INPUTS
global EoM cost
J2 = 0.1;
R = 0.9;
mu = 1;
ToF = 83;
N = 3;
r0 = [1 0 0].';
rf = [-2.891216226058043 -1.254145998446107 0].';
cost = @(rstar, Nstar) (rstar - rf).' * (rstar - rf) + 1e10 * (N - Nstar)^2;
% INITIAL GUESS
ICnum = 1;
v0 = [0.05 \ 1.305 \ 0;
               -0.2 1.27 0];
v0 = v0(ICnum, :).';
% FINDING EOMs
syms x y z
F1 = x^2 + y^2 + z^2;
U = mu/sqrt(F1) * (1 - R^2/F1 * J2 * ((3*z^2)/(2*F1) - 1/2));
rddot = matlabFunction([diff(U, x); diff(U, y); diff(U, z)]);
EoM = @(t, y) [y(4:6); rddot(y(1), y(2), y(3))];
% TEST PROPAGATING
opts = odeset('RelTol', 1e-6, 'AbsTol', 1e-6, 'Events', @eventFcn);
[t, Y, te, ye, ie] = ode45(EoM, [0 ToF], [r0; v0], opts);
Nstar = length(te) - 1;
rstar = Y(end, 1:3).';
% INTERPRETTING
plot3(Y(:, 1), Y(:, 2), Y(:, 3), 'DisplayName', 'Trajectory')
grid on
axis equal
hold on
scatter3(0, 0, 0, 50, 'ko', 'filled', 'DisplayName', 'Center Body')
scatter3(Y(1, 1), Y(1, 2), Y(1, 3), 50, 'bo', 'filled', 'DisplayName', 'Initial Position')
scatter3(Y(end, 1), Y(end, 2), Y(end, 3), 50, 'bs', 'filled', 'DisplayName', 'Final Position')
scatter3(rf(1), rf(2), rf(3), 50, 'rp', 'filled', 'DisplayName', 'Target Final State')
hold off
xlabel('x (LU)'); ylabel('y (LU)'); zlabel('z (LU)');
title(sprintf('Propagating Initial State\n|r^*-r_f| = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%i :: Performance Index = \%0.4g :: N^* = \%0.
legend('Location','north', 'NumColumns',3)
exportgraphics(gcf, sprintf('hw3p4_%i_Initial.png', ICnum), 'Resolution', 200);
```

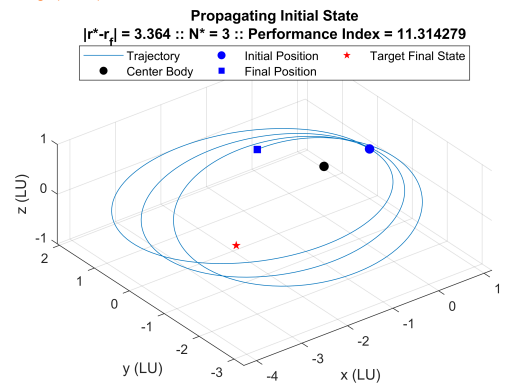
Warning: Error updating Legend.

Unrecognized method, property, or field 'InteractionsManager' for class 'matlab.graphics.primitive.canvas.JavaCanvas'.

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```
% CREATING CALLS FOR MINIMIZATION
func = \Omega(x) propWithCost(x, r0, ToF); func(v0);
grad = @(x) costGradient(x, r0, ToF); grad(v0);
% ITERATION SETUP
dx = Inf;
i = 0;
fCalls = [0 \ 0 \ 0];
x = v0;
t0 = 0.01;
% ITERATING
tic
while dx > 1e-8
    i = i+1;
    % FINDING DIRECTION
    if i == 1; dir0 = []; else; dir0 = dir(i-1); end
    dir(i) = BFGS(x, grad, dir0); % Broyden-Fletcher-Goldfarb-Shanno
    s = dir(i).s;
    fCalls = fCalls + dir(i).fCalls;
```

```
% LINE SEARCHING
    lin(i) = lineSearch(x, s, func, t0, 4, 2);
    fCalls = fCalls + lin(i).fCalls;
    % MINIMIZING
    mini(i) = grMin([lin(i).pts(:).x], func);
    fCalls = fCalls + mini(i).fCalls;
    % ALIGNING NEW MINIMUM
          if norm(x - mini(i).xmin) < 1e-8; warning('WARNING: dx = 0'); break; end
    dx = norm(x - mini(i).xmin);
   x = mini(i).xmin;
     grad = f_grad(x);
     fCalls(2) = fCalls(2) + 1;
    if i == 1000; break; end
end
time = toc;
% PLOTTING PATH
% Contour
% load hw3p4.mat
%{
contourf(x1_space, x2_space, z_space, [logspace(-4, 1.5, 20)], ...
    'HandleVisibility',"off", 'LineStyle',"none")
colormap turbo
hold on
% Start Point
scatter(v0(1), v0(2), 50, 'ro', 'filled', 'DisplayName', 'Starting Point')
stringMin = cat(2, v0, [mini(:).xmin]);
plot(stringMin(1, :), stringMin(2, :), 'k--', 'HandleVisibility',"off")
% Creating Initial Plots and Legend Entries
x = lin(1).allPts;
scatter(x(1, :), x(2, :), 20, 'g.', 'DisplayName', 'Line Searches')
xmin = mini(1).xmin;
scatter(xmin(1), xmin(2), 30, 'rx', 'DisplayName', 'Line Minimum', 'linewidth', 5)
% Rest of Line Searches
l = length(lin); if l > 100; l = 100; end
for i = 2:1
    % Line Searches
    x = lin(i).allPts;
    scatter(x(1, :), x(2, :), 20, 'c.', 'HandleVisibility', 'off')
end
for i = 2:1
    % Minimums
    xmin = mini(i).xmin;
    scatter(xmin(1), xmin(2), 30, 'rx', 'HandleVisibility', 'off', 'linewidth', 5)
end
% Final Point
scatter(xmin(1), xmin(2), 200, 'yp', 'filled', 'linewidth', 1, ...
```

```
hold off
legend('Location', 'north', 'NumColumns',2)
C = colorbar;
C.Label.String = 'Performance Index';
C.Label.FontSize = 11;
xlabel('v x (LU/TU)'); ylabel('v y (LU/TU)')
title(sprintf('Finding Minimum Using BFGS\nInitial Stride = %0.3g\n[#f #g] = [%i %i]\nRun Time
exportgraphics(gcf, sprintf('hw3p4 %i MinSearch.png', ICnum), 'Resolution', 200);
%}
% PROPAGATING FOUND SOLUTION
opts = odeset('RelTol', 1e-6, 'AbsTol', 1e-6, 'Events', @eventFcn);
[t, Y, te, ye, ie] = ode45(EoM, [0 ToF], [r0; mini(i).xmin], opts);
Nstar = length(te) - 1;
rstar = Y(end, 1:3).';
% PLOTTING SOLUTION
plot3(Y(:, 1), Y(:, 2), Y(:, 3), 'DisplayName', 'Trajectory')
```

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```
grid on
axis equal
hold on
scatter3(0, 0, 0, 50, 'ko', 'filled', 'DisplayName', 'Center Body')
scatter3(Y(1, 1), Y(1, 2), Y(1, 3), 50, 'bo', 'filled', 'DisplayName', 'Initial Position')
scatter3(Y(end, 1), Y(end, 2), Y(end, 3), 50, 'bs', 'filled', 'DisplayName', 'Final Position')
scatter3(rf(1), rf(2), rf(3), 50, 'rp', 'filled', 'DisplayName', 'Target Final State')
hold off
xlabel('x (LU)'); ylabel('y (LU)'); zlabel('z (LU)');
title(sprintf(['Propagating Initial State\n' ...
    '|r*-r_f| = %0.4g :: N* = %i :: ' ...
    'Performance Index = %0.8g'], ...
    norm(rstar - rf), Nstar, cost(rstar, Nstar)))
legend('Location', 'north', 'NumColumns', 3)
exportgraphics(gcf, sprintf('hw3p4_%i_Optimal.png', ICnum), 'Resolution', 200);
```

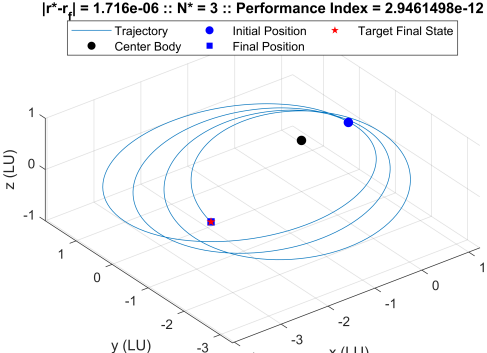
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## **Propagating Initial State**



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%}

```
function [cond, flag, dir] = eventFcn(t, y)
    cond = [real(y(2)); norm(real(y(1:3))) - 0.1];
    flag = [false; true];
    dir = [1; 0];
end
function out = BFGS(x, g, prev)
    if isempty(prev)
        gk1 = g(x);
        Qk1 = eye(length(x));
    else
        % EVALUTING NEW TERMS
        gk1 = g(x);
        Qk = prev.Q;
        % CREATING CONSTANTS
        p = x - prev.x;
        y = gk1 - prev.g;
sig = p.' * y;
        tau = y.' * Qk * y;
        A = Qk * y * p.';
```

x (LU)

```
% COMPUTING UPDATE
        dQ = ((sig + tau)/sig^2)*(p * p.') - (1/sig)*(A + A.');
        Qk1 = Qk + dQ; % Creating approximated Hessian
    end
    out.s = -Qk1*gk1; out.s = out.s/norm(out.s);
    out.x = x;
    out.fCalls = [0 1 0];
    out.g = gk1;
    out.Q = Qk1;
end
function f = propWithCost(v, r0, ToF)
    global EoM cost
    opts = odeset('RelTol', 1e-6, 'AbsTol', 1e-6, 'Events', @eventFcn);
    [\sim, Y, te, \sim, \sim] = ode45(EoM, [0 ToF], [r0; v], opts);
    Nstar = length(te) - 1;
    rstar = Y(end, 1:3).';
    f = cost(rstar, Nstar);
end
function g = costGradient(v0, r0, ToF)
    g = zeros(length(v0), 1);
    h = 1e-20;
    for i = 1:length(v0)
        v = v0;
        v(i) = v(i) + h*1i;
        g(i) = imag(propWithCost(v, r0, ToF))/h;
    end
end
function out = lineSearch(x0, s, f, t0, steps, stepMod)
   % SETUP
    fCalls = 0;
    z = f(x0); fCalls = fCalls+1;
   x = zeros(length(x0), 1);
                        % Enforcing column vectors
   x(:, end) = x0;
    t = t0;
    iter = 1; iterTot = 1;
   % ITERATING UNTIL MINIMUM BRACKETED
    while length(z) < 3 \mid \mid z(end) < z(end-1)
        % INCREASING STEP SIZE IF NOT BRACKETING
        if iter == steps
            t = stepMod*t;
            iter = 0;
        end
        % STEPPING AND EVALUATING
        x = cat(2, x, x(:, end) + t*s);
        z(end+1) = f(x(:, end)); fCalls = fCalls+1;
        iter = iter+1;
        iterTot = iterTot+1;
```

```
if iter == 31
            pts = [];
            warning("lineSearch() ran out of iterations")
        end
    end
   % OUTPUTTING POINTS
    pts = struct('x', x(:, end-2), 'z', z(end-2));
    pts(end+1) = struct('x', x(:, end-1), 'z', z(end-1));
    pts(end+1) = struct('x', x(:, end), 'z', z(end));
    out.pts = pts;
    out.iters = iterTot;
    out.allPts = x;
    out.fCalls = [fCalls 0 0];
end
function out = grMin(x0, f)
   % SETUP
    alpha = (3 - sqrt(5))/2; % Step Size
   xL = x0(:, 1);
                               % Creating Points
   xR = x0(:, 3);
                               % |
   x1 = xL + alpha*(xR - xL); % |
   x2 = xR - alpha*(xR - xL); % #
   fL = f(xL);
                               % Evaluating at Points
   f1 = f(x1);
                               % |
   f2 = f(x2);
                               % |
                               % #
   fR = f(xR);
                       % Creating Test Matrix
   X = [xL x1 x2 xR];
    dx = inf;
                               % Initializing Error
    iters = 0;
   fCalls = 4;
   % ITERATING
    allX = X;
    while abs(dx) > 1e-8
        if f1 > f2
           % MOVING BOUNDS
           xL = x1; fL = f1;
           x1 = x2; f1 = f2;
           % RE-EVALUTING POINT
           x2 = xR - alpha*(xR - xL);
            allX = cat(2, x2, allX);
           f2 = f(x2);
       else
           % MOVING BOUINDS
           xR = x2; fR = f2;
           x2 = x1; f2 = f1;
           % RE-EVALUTING POINT
```

```
x1 = xL + alpha*(xR - xL);
            allX = cat(2, x1, allX);
            f1 = f(x1);
        end
       fCalls = fCalls+1;
       Xnew = [xL, x1, x2, xR];
       dx = norm(Xnew, 'fro') - norm(X, 'fro');
       X = Xnew;
       iters = iters+1;
       if iters > 51; break; end
    end
   % FINDING RESULTS
    [out.zmin, idx] = min([fL, f1, f2, fR]);
    out.xmin = X(:, idx);
   out.allPts = allX;
   out.iters = iters;
    out.fCalls = [fCalls 0 0];
end
```