## **Table of Contents**

```
function state_phi_dot = CR3BP_full(state_phi, mu)
         % Full state vector and state transition matrix differential equation
         % Inputs:
         % state_phi - Augmented state vector and STM [42x1]. The state vector -
         % [x0, y0, z0, x0_dot, y0_dot, z0_dot]. The STM - is 6x6 with each
         % element described as - phi_ij = dxi(tf)/dxj(t0). The phi matrix is
         % reshaped such that all the rows are concatenated vertically. For
         % example -
         % phi_mat = [phi11, phi12, phi13, ..., phi16;
                                       [phi21, phi22, phi23, ..., phi26;
         응
         응
                                      [phi61, phi62, phi63, ..., phi66]
         % becomes
         % phi_row = [phi11, phi12, ..., phi16, phi21, phi22, ..., phi66]'
         % mu - system mass ratio [-]
         % Output
         % state_phi_dot - Augmented state vector dot and STM_dot [42x1]. The
         % augmentation and reshaping scheme remains the same as the input.
         x = state_phi(1);
         y = state_phi(2);
         z = state_phi(3);
         xdot = state_phi(4);
         ydot = state_phi(5);
         zdot = state_phi(6);
         r1 = sqrt((x + mu)^2 + (y)^2 + (z)^2);
         r2 = sqrt((x - 1 + mu)^2 + (y)^2 + (z)^2);
         state_dot(1, 1) = xdot;
         state\_dot(2, 1) = ydot;
         state\_dot(3, 1) = zdot;
         state_dot(4, 1) = 2*ydot + x - (1 - mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(r1^3) - mu * (x - 1 + mu)*(x + mu)/(x + m
mu)/(r2^3);
         state_dot(5, 1) = -2*xdot + y - (1 - mu)*y/(r1^3) - mu*y/(r2^3);
         state_dot(6, 1) = -(1 - mu)*z/(r1^3) - mu*z/(r2^3);
         % Calc pseudo-potentials
         uxx = u_xx(mu, [x, y, z]);
         uyy = u_yy(mu, [x, y, z]);
         uxy = u_xy(mu, [x, y, z]);
         uzz = u_zz(mu, [x, y, z]);
         uxz = u_xz(mu, [x, y, z]);
         uyz = u_yz(mu, [x, y, z]);
```

```
U_mat = [uxx, uxy uxz; uxy, uyy uyz; uxz uyz uzz];
    Omega = [0 \ 2 \ 0; -2 \ 0 \ 0; \ 0 \ 0];
    A = [zeros(3), eye(3);
        U_mat, Omega];
    % Get only the phi elements into a row
    phi_row = state_phi(7:end);
    % Converting phi to matrix
    phi_mat = reshape(phi_row, [6,6])';
    % Get phi_dot
    phi_dot_mat = A * phi_mat;
    % Convert back to row
    phi_dot_row = reshape(phi_dot_mat', [36,1]);
    % Augment state and phi (in row form)
    state_phi_dot = [state_dot; phi_dot_row];
end
Not enough input arguments.
Error in CR3BP_full (line 22)
    x = state_phi(1);
```

Published with MATLAB® R2024a