

Supplementary Material for “Higher-order Lie bracket approximation and averaging of control-affine systems with application to extremum seeking”

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I. INTRODUCTION

This document serves to supplement the paper titled as “Higher-order Lie bracket approximation and averaging of control-affine systems with application to extremum seeking”. Particular, we provide MATLAB code and explain the procedure for Example 4. Furthermore, codes for Example 3 and 4 are provided in the github repository <https://github.com/MDCL-UC/Higher-Order-Lie-Brackets>.

II. HIGHER ORDER LIE BRACKET SYSTEM

From [1, Theorem 4], for a control-affine system given by

$$\dot{\mathbf{x}} = \mathbf{b}_0(\mathbf{x}) + \sum_{i=1}^m \omega^{p_i} \mathbf{b}_i(\mathbf{x}) u_i(k_i \omega t), \quad (1)$$

$(r-1)^{th}$ order Lie bracket system is given by r^{th} order averaging, expression for which is provided in (2)

$$\dot{\mathbf{z}} = \mathbf{b}_0(\mathbf{z}) + \sum_{i=1}^r \mathbf{L}_i(\mathbf{z}), \quad (2)$$

with

$$\mathbf{L}_1 = 0, \quad (3)$$

$$\mathbf{L}_2 = \sum_{j_1=1}^m \sum_{j_2=j_1+1}^m \nu_{j_1 j_2} [\mathbf{b}_{j_1}, \mathbf{b}_{j_2}], \quad (4)$$

$$\mathbf{L}_3 = \sum_{j_1=1}^m \sum_{j_2=j_1+1}^m \sum_{j_3=1}^m \nu_{j_1 j_2 j_3} [\mathbf{b}_{j_3}, [\mathbf{b}_{j_1}, \mathbf{b}_{j_2}]], \quad (5)$$

$$\begin{aligned} \mathbf{L}_4 = & \sum_{j_1=1}^m \sum_{j_2=j_1+1}^m \sum_{j_3=1}^m \sum_{j_4=j_3+1}^m \beta_{1j_1 j_2 j_3 j_4} [[\mathbf{b}_{j_1}, \mathbf{b}_{j_2}], [\mathbf{b}_{j_3}, \mathbf{b}_{j_4}]] \\ & + \sum_{j_1=1}^m \sum_{j_2=j_1+1}^m \sum_{j_3=1}^m \sum_{j_4=1}^m \beta_{2j_1 j_2 j_3 j_4} [[[\mathbf{b}_{j_1}, \mathbf{b}_{j_2}], \mathbf{b}_{j_3}], \mathbf{b}_{j_4}] \end{aligned} \quad (6)$$

where

$$\begin{aligned} \nu_{j_1 j_2} = & \frac{\omega^{p_{j_1} + p_{j_2} - 1}}{2T} \int_0^{T'} \left(u_{j_2}(k_{j_2} \tau) \int_0^\tau u_{j_1}(k_{j_1} p) \right. \\ & \left. - u_{j_1}(k_{j_1} \tau) \int_0^\tau u_{j_2}(k_{j_2} p) \right) dp, \end{aligned} \quad (7)$$

$$\begin{aligned} \nu_{j_1 j_2 j_3} = & \frac{\omega^{p_{j_1} + p_{j_2} + p_{j_3} - 2}}{3T} \int_0^{T'} \int_0^\tau u_{j_3}(k_{j_3} s) ds \left(u_{j_2}(k_{j_2} \tau) \right. \\ & \left. \int_0^\tau u_{j_1}(k_{j_1} p) dp - u_{j_1}(k_{j_1} \tau) \int_0^\tau u_{j_2}(k_{j_2} p) dp \right) d\tau, \end{aligned} \quad (8)$$

and

$$\begin{aligned}\beta_{1j_1j_2j_3j_4} &= \omega^{p_{j_1}+p_{j_2}+p_{j_3}+p_{j_4}-3} \frac{1}{12T} \int_0^{T'} \alpha_5(\tau)_{j_1j_2j_3j_4} \\ \beta_{2j_1j_2j_3j_4} &= \omega^{p_{j_1}+p_{j_2}+p_{j_3}+p_{j_4}-3} \frac{1}{12T} \int_0^{T'} (\alpha_8(\tau)_{j_1j_2j_3j_4} \\ &\quad - \alpha_{10}(\tau)_{j_1j_2j_3j_4}),\end{aligned}$$

with

$$\alpha_5(\tau)_{j_1j_2j_3j_4} = \int_0^\tau \left((u_{j_4}(\tau)u_{j_3}(p) - u_{j_3}(\tau)u_{j_4}(p)) \left(\int_0^p (u_{j_2}(q) \int_0^q u_{j_1}(k_{j_1}r) - u_{j_1}(q) \int_0^q u_{j_2}(k_{j_2}r)) dq \right) \right), \quad (9)$$

$$\alpha_8(\tau)_{j_1j_2j_3j_4} = \int_0^\tau \left(\int_0^p (u_{j_2}(q) \int_0^q u_{j_1}(k_{j_1}r) - u_{j_1}(q) \int_0^q u_{j_2}(k_{j_2}r)) dq u_{j_3}(p) \right) dp u_{j_4}(\tau), \quad (10)$$

$$\alpha_{10}(\tau)_{j_1j_2j_3j_4} = \int_0^\tau \left((u_{j_2}(p) \int_0^p u_{j_1}(k_{j_1}q) - u_{j_1}(p) \int_0^p u_{j_2}(k_{j_2}q)) u_{j_3}(\tau) \int_0^p u_{j_4}(k_{j_4}q) \right) dp; \quad (11)$$

where p, q, r, τ are the variables of integration, and $T = (2\pi/\omega)LCM(k_1^{-1}, k_2^{-1}, \dots, k_m^{-1})$. Readers are encouraged to refer to [1] for more information on symbols. Now, to find the higher order Lie bracket system, one needs to find $\mathbf{L}_2, \mathbf{L}_3, \mathbf{L}_4$. This involves calculating Lie brackets $[\mathbf{b}_{j_1}, \mathbf{b}_{j_2}], [\mathbf{b}_{j_3}, [\mathbf{b}_{j_1}, \mathbf{b}_{j_2}]], [[[\mathbf{b}_{j_1}, \mathbf{b}_{j_2}], \mathbf{b}_{j_3}], \mathbf{b}_{j_4}]$ and the parameters $\nu_{j_1j_2}, \nu_{j_1j_2j_3}, \beta_{1j_1j_2j_3j_4}, \beta_{2j_1j_2j_3j_4}$. In the next subsection, we provide methods and codes to calculate the Lie brackets and the parameters.

A. Calculation of Lie brackets

In this subsection, we explain the procedure and provide the codes to get Lie brackets corresponding to Example 4. One can follow a similar procedure for other examples also.

Example 4: The dynamics of the ESC system is given by

$$\dot{x} = \sqrt{\frac{1 - e^{-J(x)}}{1 + e^{J(x)}}} (\omega^{p_1} \sin(\psi) u_1 + \omega^{p_2} \cos(\psi) u_2 + \omega^{p_3} \sin(\psi) u_3 + \omega^{p_4} \cos(\psi) u_4), \quad (12)$$

for $J(x) \neq 0$ and $\dot{x} = 0$ for $J(x) = 0$ with $\psi = e^{J(x)} + 2\ln(e^{J(x)} - 1)$ with $u_1 = \cos(k_1\omega t)$, $u_2 = \sin(k_2\omega t)$, $u_3 = \cos(k_3\omega t)$, $u_4 = \sin(k_4\omega t)$. We take $J = H(x - 1)^4$. We choose $p_1 = p_3 = 0.99$, $p_2 = p_4 = 0.01$, $k_1 = k_2 = 1$, $k_3 = k_4 = 0.25$, $\omega = 100$, $H = 1/3$ and $x_0 = 2$. We use (2) to obtain a third-order LBS for the proposed ESC (12).

It is clear that for the ESC in (12) that $b_1 = b_3$ and $b_2 = b_4$ with $b_1 = \sqrt{\phi^*} \sin \psi$, $b_2 = \sqrt{\phi^*} \cos \psi$, where $\phi^* = (1 - e^{-J(x)})/(1 + e^{J(x)})$. Now, for L_2 corresponding to first-order Lie brackets (see (4)), we have $[b_1, b_3] = [b_2, b_4] = 0$ (since $b_1 = b_3$ and $b_2 = b_4$). So, $[b_1, b_2], [b_1, b_4], [b_2, b_3], [b_3, b_4]$ are the only relevant non-zero Lie brackets. Given the equality $b_1 = b_3$ and $b_2 = b_4$, all of these Lie brackets depend on $[b_1, b_2]$. Thus it is sufficient to calculate the Lie bracket $[b_1, b_2]$ and is provided in the attached code.

Now, for L_3 corresponding to second-order Lie brackets (see (5)), Lie brackets having $[b_1, b_3]$ or $[b_2, b_4]$ in them will be zero. Given the equality $b_1 = b_3$ and $b_2 = b_4$, the only relevant unique/independent Lie brackets are $[b_1, [b_1, b_2]]$ and $[b_2, [b_1, b_2]]$. These Lie brackets are calculated using the attached code.

For L_4 corresponding to third-order Lie brackets (see (6)), due to the relation $b_1 = b_3$ and $b_2 = b_4$, one will find that the Lie brackets of the form $[[b_{j_1}, b_{j_2}], [b_{j_3}, b_{j_4}]]$ are zeros and the non-zero relevant unique/independent Lie brackets are $[[[b_1, b_2], b_1], b_1], [[b_1, b_2], b_1], b_2], [[b_1, b_2], b_2], b_1]$ and $[[[b_1, b_2], b_2], b_2]$. The attached code provides these Lie brackets.

```
clc
clear
close all
syms H x real

% State
```

```

X = [x];

% Cost function and vector fields
J = H*(x-1)^4;
phi = (1-exp(-(J)))/(1+exp(J));
psi = exp((J))+2*log(exp(J)-1);
f1 = sqrt(phi)*sin(psi);
f2 = sqrt(phi)*cos(psi);
f3 = sqrt(phi)*sin(psi);
f4 = sqrt(phi)*cos(psi);

%_____ Generate first order Lie brackets
f1_f2 = generateLieBracket(f1,f2,X)

%_____ Generate second order Lie brackets
% [[f1,f2],f1]
f1f2_f1 = generateLieBracket(f1_f2,f1,X)

% [[f1,f2],f2]
f1f2_f2 = generateLieBracket(f1_f2,f2,X)

%_____Third order Lie brackets

% 1211
% In the form [[f1,f2],[f1,f1]] is zero
% In the form [[[f1,f2],f1],f1]
f1f2_f1_f1 = generateLieBracket(f1f2_f1,f1,X)

% 1212
% In the form [[f1,f2],[f1,f2]] is zero
% In the form [[[f1,f2],f1],f2]
f1f2_f1_f2 = generateLieBracket(f1f2_f1,f2,X)

% 1221
% In the form [[f1,f2],[f2,f1]] is zero
% In the form [[[f1,f2],f2],f1]
f1f2_f2_f1 = generateLieBracket(f1f2_f2,f1,X)

% 1222
% In the form [[f1,f2],[f2,f2]] is zero
% In the form [[[f1,f2],f2],f2]
f1f2_f2_f2 = generateLieBracket(f1f2_f2,f2,X)

function lieBracket = generateLieBracket(b1, b2, X)
    % Inputs:
    % - b1, b2: Vector fields (symbolic expressions) representing the dynamics.
    % - X: Symbolic vector representing the state variables (e.g., [x1; x2; x3]).

    % Calculate the Lie derivatives of b1 and b2 with respect to each state variable
    diff_b1 = jacobian(b1, X);
    diff_b2 = jacobian(b2, X);

    % Compute the Lie bracket: b1b2 = diff_b2 * b1 - diff_b1 * b2
    lieBracket = simplify(diff_b2 * b1 - diff_b1 * b2);
end

```

B. Calculation of the parameters

In this subsection, we explain the procedure and provide the codes to get the parameters $\nu_{j_1 j_2}, \nu_{j_1 j_2 j_3}, \beta_{1 j_1 j_2 j_3 j_4}, \beta_{2 j_1 j_2 j_3 j_4}$ corresponding to Example 4. One can follow a similar procedure for other examples also.

For L_2 , only the parameters $\nu_{12}, \nu_{14}, \nu_{23}, \nu_{34}$ corresponding to the non-zero Lie brackets are relevant. Furthermore, it was found that only ν_{12} and ν_{34} have non-zero values given by $\nu_{12} = 0.5$ and $\nu_{34} = 2$, both of which have $p_{j_1} + p_{j_2} = 1$ yielding L_2 bounded as $\omega \rightarrow \infty$.

For L_3 , There are 16 relevant $\nu_{j_1 j_2 j_3}$ (corresponding to non-zero Lie brackets) given by

$$\begin{aligned} &\nu_{121}, \nu_{122}, \nu_{123}, \nu_{124}, \nu_{141}, \nu_{142}, \nu_{143}, \nu_{144}, \\ &\nu_{231}, \nu_{232}, \nu_{233}, \nu_{234}, \nu_{341}, \nu_{342}, \nu_{343}, \nu_{344}, \end{aligned} \quad (13)$$

where bold $\nu_{j_1 j_2 j_3}$ correspond to those with $p_{j_1} + p_{j_2} + p_{j_3} \approx 2$. However, the iterated integrals for said $\nu_{j_1 j_2 j_3}$ were found to be zero. Thus, only $\nu_{j_1 j_2 j_3}$ with $p_{j_1} + p_{j_2} + p_{j_3} \approx 1$ (i.e. with power of ω approximately -1 in (8)) are the only ones with non-zero values, thus making L_3 bounded as $\omega \rightarrow \infty$, but less significant on the higher-order LBS (i.e., L_3 almost vanish for large ω).

For L_4 , since Lie brackets multiplied with $\beta_{1 j_1 j_2 j_3 j_4}$ (see (6)) are all zeros, $\beta_{1 j_1 j_2 j_3 j_4}$ don't need to be computed and there are only 64 relevant $\beta_{2 j_1 j_2 j_3 j_4}$ that need to be computed. These are

$$\begin{aligned} &\beta_{21211}, \beta_{21212}, \beta_{21213}, \beta_{21214}, \beta_{21221}, \beta_{21222}, \beta_{21223}, \beta_{21224}, \\ &\beta_{21231}, \beta_{21232}, \beta_{21233}, \beta_{21234}, \beta_{21241}, \beta_{21242}, \beta_{21243}, \beta_{21244}, \\ &\beta_{21411}, \beta_{21412}, \beta_{21413}, \beta_{21414}, \beta_{21421}, \beta_{21422}, \beta_{21423}, \beta_{21424}, \\ &\beta_{21431}, \beta_{21432}, \beta_{21433}, \beta_{21434}, \beta_{21441}, \beta_{21442}, \beta_{21443}, \beta_{21444}, \\ &\beta_{22311}, \beta_{22312}, \beta_{22313}, \beta_{22314}, \beta_{22321}, \beta_{22322}, \beta_{22323}, \beta_{22324}, \\ &\beta_{22331}, \beta_{22332}, \beta_{22333}, \beta_{22334}, \beta_{22341}, \beta_{22342}, \beta_{22343}, \beta_{22344}, \\ &\beta_{23411}, \beta_{23412}, \beta_{23413}, \beta_{23414}, \beta_{23421}, \beta_{23422}, \beta_{23423}, \beta_{23424}, \\ &\beta_{23431}, \beta_{23432}, \beta_{23433}, \beta_{23434}, \beta_{23441}, \beta_{23442}, \beta_{23443}, \beta_{23444} \end{aligned} \quad (14)$$

It is found that $\beta_{2 j_1 j_2 j_3 j_4}$ corresponding to those with $p_{j_1} + p_{j_2} + p_{j_3} + p_{j_4} \approx 3$ do not all have zero iterated integrals, thus making them significantly important in the higher order Lie bracket system. The code attached below provides functions to calculate the parameters.

Code containing all parameters is "param.m".

```
k1 = 1;
k2 = 1;
k3 = 1/4;
k4 = 1/4;
k = [k1, k2, k3, k4];

p1 = 0.99 ;
p2 = 0.01 ;
p3 = 0.99 ;
p4 = 0.01;
p_val = [p1, p2, p3, p4]; % Write in order

w_val = 100;

u1 = @(x) cos(x);
u2 = @(x) sin(x);
u3 = @(x) cos(x);
u4 = @(x) sin(x);

% Indices for nu_ij
index_all2 = [12, 14, 23, 34];

% Indices for nu_ijk
index_all3 = [121, 122, 123, 124, ...
```

```

141,142,143,144,...
231,232,233,234,...
341,342,343,344];

```

Code to find $\nu_{j_1 j_2}$ and $\nu_{j_1 j_2 j_3}$. This provides output *nu_val2.mat* and *nu_val3.mat*.

```

function Find_nu

syms p s w tau
params

u1_p = u1(k1 * p);
u2_p = u2(k2 * p);
u3_p = u3(k3 * p);
u4_p = u4(k4 * p);
u_p = [u1_p, u2_p, u3_p, u4_p];

u1_tau = u1(k1 * tau);
u2_tau = u2(k2 * tau);
u3_tau = u3(k3 * tau);
u4_tau = u4(k4 * tau);
u_tau = [u1_tau, u2_tau, u3_tau, u4_tau];

% Find the integral of u_p
U1 = int(u1_p, p, 0, tau);
U2 = int(u2_p, p, 0, tau);
U3 = int(u3_p, p, 0, tau);
U4 = int(u4_p, p, 0, tau);
U = [U1, U2, U3, U4];

nu2 = dictionary();
for i=1:length(index_all2)
    index = index_all2(i);
    nu2(index) = find_nu_val(index,k,p_val,u_tau,U,tau,w,w_val);
end
% nu_val2 = double(subs(values(nu2),w,w_val));
nu_val2 = nu2;
save("nu_val2","nu_val2")

nu3 = dictionary();
for i=1:length(index_all3)
    index = index_all3(i);
    nu3(index) = find_nu_val(index,k,p_val,u_tau,U,tau,w,w_val);
end
% nu_val3 = double(subs(values(nu3),w,w_val));
nu_val3 = nu3;
save("nu_val3","nu_val3")

end

function nu = find_nu_val(index,k,p_val,u_tau,U,tau,w,w_val)

```

```

switch 1
case index>10 & index<100 % 2 digit
    k2_pos = rem(index,10);
    k1_pos = (index-k2_pos)/10;

    k1 = k(k1_pos);
    k2 = k(k2_pos);
    U1 = U(k1_pos);
    U2 = U(k2_pos);
    u1_tau = u_tau(k1_pos);
    u2_tau = u_tau(k2_pos);
    int_val = calculate_int_second_order(k1, k2, U1, U2, u1_tau, u2_tau, tau);
    nu = w_val^calculate_sump(p_val, [k1_pos,k2_pos])*int_val;

case index>100 && index<1000 % 3 digit
    k3_pos = rem(index,10);
    first2terms = (index-k3_pos)/10;
    k2_pos = rem(first2terms,10);
    k1_pos = (first2terms-k2_pos)/10;

    k1 = k(k1_pos);
    k2 = k(k2_pos);
    k3 = k(k3_pos);
    U1 = U(k1_pos);
    U2 = U(k2_pos);
    U3 = U(k3_pos);
    u1_tau = u_tau(k1_pos);
    u2_tau = u_tau(k2_pos);
    u3_tau = u_tau(k3_pos);
    int_val = calculate_int_third_order(k1, k2, k3, U1, U2, U3, u1_tau, u2_tau,
        u3_tau, tau);
    nu = w_val^calculate_sump(p_val, [k1_pos,k2_pos,k3_pos])*int_val;
end
end

%% Necessary functions
function integral = calculate_int_second_order(k1, k2, U1, U2, u1_tau, u2_tau, tau)
    if k1 <= 1 && k2 <= 1
        m = lcm(1 / k1, 1 / k2);
    else
        m = lcm(ceil(1 / k1), ceil(1 / k2));
    end
    T = 2 * pi * m;
    beta = (u2_tau * U1) - (u1_tau * U2);
    integral = eval(1 / (2 * T) * int(beta, tau, 0, T));
end

function integral = calculate_int_third_order(k1, k2,k3, U1, U2, U3, u1_tau, u2_tau,
u3_tau,tau)
    if k1<=1 && k2<=1 && k3<=1
        m = lcm(1/k1,lcm(1/k2,1/k3));
    else
        m=lcm(ceil(1/k1),lcm(ceil(1/k2),ceil(1/k3)));
    end
    T = 2 * pi * m;
    beta = (u2_tau * U1) - (u1_tau * U2);

```

```

    integral = eval(1 / (3 * T) * int(beta*U3, tau, 0, T));
end

function sump = calculate_sump(p,m)
n = length(m); % Number of elements in p

switch n
    case 2
        i = m(1);
        j = m(2);
        sump = p(i) + p(j) - 1;
    case 3
        i = m(1);
        j = m(2);
        k = m(3);
        sump = p(i) + p(j) + p(k) - 2;

    case 4
        i = m(1);
        j = m(2);
        k = m(3);
        l = m(4);
        sump = p(i) + p(j) + p(k) + p(l) - 3;
    otherwise
        error('Unsupported number of elements in p or incorrect number of indices.');
```

end

end

Code to find parameters $\beta_{2j_1j_2j_3j_4}$ are attached below

```

clc
clear

params

% Betas
beta2 = beta2_fun(k,p_val, w_val);

beta3 = beta3_fun(k,p_val, w_val);

beta_val = beta_fun(beta2,beta3);

function out =beta_fun(beta2,beta3)

%% Betas
beta = dictionary();
beta(1211) = beta2(1211) - beta3(1211);
beta(1212) = beta2(1212) - beta3(1212);
beta(1213) = beta2(1213) - beta3(1213);
beta(1214) = beta2(1214) - beta3(1214);

beta(1221) = beta2(1221) - beta3(1221);
beta(1222) = beta2(1222) - beta3(1222);
beta(1223) = beta2(1223) - beta3(1223);
beta(1224) = beta2(1224) - beta3(1224);

beta(1231) = beta2(1231) - beta3(1231);
beta(1232) = beta2(1232) - beta3(1232);
```

```
beta(1233) = beta2(1233) - beta3(1233);
beta(1234) = beta2(1234) - beta3(1234);

beta(1241) = beta2(1241) - beta3(1241);
beta(1242) = beta2(1242) - beta3(1242);
beta(1243) = beta2(1243) - beta3(1243);
beta(1244) = beta2(1244) - beta3(1244);

beta(1411) = beta2(1411) - beta3(1411);
beta(1412) = beta2(1412) - beta3(1412);
beta(1413) = beta2(1413) - beta3(1413);
beta(1414) = beta2(1414) - beta3(1414);

beta(1421) = beta2(1421) - beta3(1421);
beta(1422) = beta2(1422) - beta3(1422);
beta(1423) = beta2(1423) - beta3(1423);
beta(1424) = beta2(1424) - beta3(1424);

beta(1431) = beta2(1431) - beta3(1431);
beta(1432) = beta2(1432) - beta3(1432);
beta(1433) = beta2(1433) - beta3(1433);
beta(1434) = beta2(1434) - beta3(1434);

beta(1441) = beta2(1441) - beta3(1441);
beta(1442) = beta2(1442) - beta3(1442);
beta(1443) = beta2(1443) - beta3(1443);
beta(1444) = beta2(1444) - beta3(1444);

%
beta(2311) = beta2(2311) - beta3(2311);
beta(2312) = beta2(2312) - beta3(2312);
beta(2313) = beta2(2313) - beta3(2313);
beta(2314) = beta2(2314) - beta3(2314);

beta(2321) = beta2(2321) - beta3(2321);
beta(2322) = beta2(2322) - beta3(2322);
beta(2323) = beta2(2323) - beta3(2323);
beta(2324) = beta2(2324) - beta3(2324);

beta(2331) = beta2(2331) - beta3(2331);
beta(2332) = beta2(2332) - beta3(2332);
beta(2333) = beta2(2333) - beta3(2333);
beta(2334) = beta2(2334) - beta3(2334);

beta(2341) = beta2(2341) - beta3(2341);
beta(2342) = beta2(2342) - beta3(2342);
beta(2343) = beta2(2343) - beta3(2343);
beta(2344) = beta2(2344) - beta3(2344);

%
beta(3411) = beta2(3411) - beta3(3411);
beta(3412) = beta2(3412) - beta3(3412);
beta(3413) = beta2(3413) - beta3(3413);
beta(3414) = beta2(3414) - beta3(3414);

beta(3421) = beta2(3421) - beta3(3421);
beta(3422) = beta2(3422) - beta3(3422);
beta(3423) = beta2(3423) - beta3(3423);
```



```

beta(3424) = beta2(3424) - beta3(3424);

beta(3431) = beta2(3431) - beta3(3431);
beta(3432) = beta2(3432) - beta3(3432);
beta(3433) = beta2(3433) - beta3(3433);
beta(3434) = beta2(3434) - beta3(3434);

beta(3441) = beta2(3441) - beta3(3441);
beta(3442) = beta2(3442) - beta3(3442);
beta(3443) = beta2(3443) - beta3(3443);
beta(3444) = beta2(3444) - beta3(3444);

%% Output
out = beta;
beta_val = out;
save("beta_val","beta_val")

end

function out = beta2_fun(k,p_val, w)

%% Parameters
k1 = k(1);
k2 = k(2);
k3 = k(3);
k4 = k(4);

%% Control inputs
syms p q r tau

% u
u1_r = cos(k1*r);
u2_r = sin(k2*r);
u3_r = cos(k3*r);
u4_r = sin(k4*r);

u1_q = cos(k1*q);
u2_q = sin(k2*q);
u3_q = cos(k3*q);
u4_q = sin(k4*q);

u1_p = cos(k1*p);
u2_p = sin(k2*p);
u3_p = cos(k3*p);
u4_p = sin(k4*p);

u1_tau = cos(k1*tau);
u2_tau = sin(k2*tau);
u3_tau = cos(k3*tau);
u4_tau = sin(k4*tau);

% U
U1_q = int(u1_r,0,q);
U2_q = int(u2_r,0,q);
U3_q = int(u3_r,0,q);
U4_q = int(u4_r,0,q);

```

%% Alphas**% Alpha1**

```

alpha1_12 = u2_q*U1_q-u1_q*U2_q;
alpha1_13 = u3_q*U1_q-u1_q*U3_q;
alpha1_14 = u4_q*U1_q-u1_q*U4_q;
alpha1_23 = u3_q*U2_q-u2_q*U3_q;
alpha1_24 = u4_q*U2_q-u2_q*U4_q;
alpha1_34 = u4_q*U3_q-u3_q*U4_q;

```

% Alpha2

```

alpha2_12 = int(alpha1_12,q,0,p);
alpha2_13 = int(alpha1_13,q,0,p);
alpha2_14 = int(alpha1_14,q,0,p);
alpha2_23 = int(alpha1_23,q,0,p);
alpha2_24 = int(alpha1_24,q,0,p);
alpha2_34 = int(alpha1_34,q,0,p);

```

% Alpha 6

```

alpha6_121 = alpha2_12*u1_p;
alpha6_122 = alpha2_12*u2_p;
alpha6_123 = alpha2_12*u3_p;
alpha6_124 = alpha2_12*u4_p;

```

```

alpha6_131 = alpha2_13*u1_p;
alpha6_132 = alpha2_13*u2_p;
alpha6_133 = alpha2_13*u3_p;
alpha6_134 = alpha2_13*u4_p;

```

```

alpha6_141 = alpha2_14*u1_p;
alpha6_142 = alpha2_14*u2_p;
alpha6_143 = alpha2_14*u3_p;
alpha6_144 = alpha2_14*u4_p;

```

```

alpha6_231 = alpha2_23*u1_p;
alpha6_232 = alpha2_23*u2_p;
alpha6_233 = alpha2_23*u3_p;
alpha6_234 = alpha2_23*u4_p;

```

```

alpha6_341 = alpha2_34*u1_p;
alpha6_342 = alpha2_34*u2_p;
alpha6_343 = alpha2_34*u3_p;
alpha6_344 = alpha2_34*u4_p;

```

% Alpha 7

```

alpha7_121 = int(alpha6_121,p,0,tau);
alpha7_122 = int(alpha6_122,p,0,tau);
alpha7_123 = int(alpha6_123,p,0,tau);
alpha7_124 = int(alpha6_124,p,0,tau);

```

```

alpha7_131 = int(alpha6_131,p,0,tau);
alpha7_132 = int(alpha6_132,p,0,tau);
alpha7_133 = int(alpha6_133,p,0,tau);
alpha7_134 = int(alpha6_134,p,0,tau);

```

```

alpha7_141 = int(alpha6_141,p,0,tau);

```

```
alpha7_142 = int(alpha6_142,p,0,tau);
alpha7_143 = int(alpha6_143,p,0,tau);
alpha7_144 = int(alpha6_144,p,0,tau);

alpha7_231 = int(alpha6_231,p,0,tau);
alpha7_232 = int(alpha6_232,p,0,tau);
alpha7_233 = int(alpha6_233,p,0,tau);
alpha7_234 = int(alpha6_234,p,0,tau);

alpha7_341 = int(alpha6_341,p,0,tau);
alpha7_342 = int(alpha6_342,p,0,tau);
alpha7_343 = int(alpha6_343,p,0,tau);
alpha7_344 = int(alpha6_344,p,0,tau);
```

%% Alpha 8

% Alpha 8

% 12

```
alpha8_1211 = alpha7_121*u1_tau;
alpha8_1212 = alpha7_121*u2_tau;
alpha8_1213 = alpha7_121*u3_tau;
alpha8_1214 = alpha7_121*u4_tau;
```

```
alpha8_1221 = alpha7_122*u1_tau;
alpha8_1222 = alpha7_122*u2_tau;
alpha8_1223 = alpha7_122*u3_tau;
alpha8_1224 = alpha7_122*u4_tau;
```

```
alpha8_1231 = alpha7_123*u1_tau;
alpha8_1232 = alpha7_123*u2_tau;
alpha8_1233 = alpha7_123*u3_tau;
alpha8_1234 = alpha7_123*u4_tau;
```

```
alpha8_1241 = alpha7_124*u1_tau;
alpha8_1242 = alpha7_124*u2_tau;
alpha8_1243 = alpha7_124*u3_tau;
alpha8_1244 = alpha7_124*u4_tau;
```

% 13

```
alpha8_1311 = alpha7_131*u1_tau;
alpha8_1312 = alpha7_131*u2_tau;
alpha8_1313 = alpha7_131*u3_tau;
alpha8_1314 = alpha7_131*u4_tau;
```

```
alpha8_1321 = alpha7_132*u1_tau;
alpha8_1322 = alpha7_132*u2_tau;
alpha8_1323 = alpha7_132*u3_tau;
alpha8_1324 = alpha7_132*u4_tau;
```

```
alpha8_1331 = alpha7_133*u1_tau;
alpha8_1332 = alpha7_133*u2_tau;
alpha8_1333 = alpha7_133*u3_tau;
alpha8_1334 = alpha7_133*u4_tau;
```

```
alpha8_1341 = alpha7_134*u1_tau;
alpha8_1342 = alpha7_134*u2_tau;
alpha8_1343 = alpha7_134*u3_tau;
```

```
alpha8_1344 = alpha7_134*u4_tau;
```

```
% 14
```

```
alpha8_1411 = alpha7_141*u1_tau;
```

```
alpha8_1412 = alpha7_141*u2_tau;
```

```
alpha8_1413 = alpha7_141*u3_tau;
```

```
alpha8_1414 = alpha7_141*u4_tau;
```

```
alpha8_1421 = alpha7_142*u1_tau;
```

```
alpha8_1422 = alpha7_142*u2_tau;
```

```
alpha8_1423 = alpha7_142*u3_tau;
```

```
alpha8_1424 = alpha7_142*u4_tau;
```

```
alpha8_1431 = alpha7_143*u1_tau;
```

```
alpha8_1432 = alpha7_143*u2_tau;
```

```
alpha8_1433 = alpha7_143*u3_tau;
```

```
alpha8_1434 = alpha7_143*u4_tau;
```

```
alpha8_1441 = alpha7_144*u1_tau;
```

```
alpha8_1442 = alpha7_144*u2_tau;
```

```
alpha8_1443 = alpha7_144*u3_tau;
```

```
alpha8_1444 = alpha7_144*u4_tau;
```

```
% 23
```

```
alpha8_2311 = alpha7_231*u1_tau;
```

```
alpha8_2312 = alpha7_231*u2_tau;
```

```
alpha8_2313 = alpha7_231*u3_tau;
```

```
alpha8_2314 = alpha7_231*u4_tau;
```

```
alpha8_2321 = alpha7_232*u1_tau;
```

```
alpha8_2322 = alpha7_232*u2_tau;
```

```
alpha8_2323 = alpha7_232*u3_tau;
```

```
alpha8_2324 = alpha7_232*u4_tau;
```

```
alpha8_2331 = alpha7_233*u1_tau;
```

```
alpha8_2332 = alpha7_233*u2_tau;
```

```
alpha8_2333 = alpha7_233*u3_tau;
```

```
alpha8_2334 = alpha7_233*u4_tau;
```

```
alpha8_2341 = alpha7_234*u1_tau;
```

```
alpha8_2342 = alpha7_234*u2_tau;
```

```
alpha8_2343 = alpha7_234*u3_tau;
```

```
alpha8_2344 = alpha7_234*u4_tau;
```

```
% 34
```

```
alpha8_3411 = alpha7_341*u1_tau;
```

```
alpha8_3412 = alpha7_341*u2_tau;
```

```
alpha8_3413 = alpha7_341*u3_tau;
```

```
alpha8_3414 = alpha7_341*u4_tau;
```

```
alpha8_3421 = alpha7_342*u1_tau;
```

```
alpha8_3422 = alpha7_342*u2_tau;
```

```
alpha8_3423 = alpha7_342*u3_tau;
alpha8_3424 = alpha7_342*u4_tau;
```

```
alpha8_3431 = alpha7_343*u1_tau;
alpha8_3432 = alpha7_343*u2_tau;
alpha8_3433 = alpha7_343*u3_tau;
alpha8_3434 = alpha7_343*u4_tau;
```

```
alpha8_3441 = alpha7_344*u1_tau;
alpha8_3442 = alpha7_344*u2_tau;
alpha8_3443 = alpha7_344*u3_tau;
alpha8_3444 = alpha7_344*u4_tau;
```

%% Betas

```
%12
```

```
beta2 = dictionary();
beta2(1211) = calculate_beta(w,k,p_val,[1,2,1,1],alpha8_1211);
beta2(1212) = calculate_beta(w,k,p_val,[1,2,1,2],alpha8_1212);
beta2(1213) = calculate_beta(w,k,p_val,[1,2,1,3],alpha8_1213);
beta2(1214) = calculate_beta(w,k,p_val,[1,2,1,4],alpha8_1214);

beta2(1221) = calculate_beta(w,k,p_val,[1,2,2,1],alpha8_1221);
beta2(1222) = calculate_beta(w,k,p_val,[1,2,2,2],alpha8_1222);
beta2(1223) = calculate_beta(w,k,p_val,[1,2,2,3],alpha8_1223);
beta2(1224) = calculate_beta(w,k,p_val,[1,2,2,4],alpha8_1224);

beta2(1231) = calculate_beta(w,k,p_val,[1,2,3,1],alpha8_1231);
beta2(1232) = calculate_beta(w,k,p_val,[1,2,3,2],alpha8_1232);
beta2(1233) = calculate_beta(w,k,p_val,[1,2,3,3],alpha8_1233);
beta2(1234) = calculate_beta(w,k,p_val,[1,2,3,4],alpha8_1234);

beta2(1241) = calculate_beta(w,k,p_val,[1,2,4,1],alpha8_1241);
beta2(1242) = calculate_beta(w,k,p_val,[1,2,4,2],alpha8_1242);
beta2(1243) = calculate_beta(w,k,p_val,[1,2,4,3],alpha8_1243);
beta2(1244) = calculate_beta(w,k,p_val,[1,2,4,4],alpha8_1244);
```

```
%14
```

```
beta2(1411) = calculate_beta(w,k,p_val,[1,4,1,1],alpha8_1411);
beta2(1412) = calculate_beta(w,k,p_val,[1,4,1,2],alpha8_1412);
beta2(1413) = calculate_beta(w,k,p_val,[1,4,1,3],alpha8_1413);
beta2(1414) = calculate_beta(w,k,p_val,[1,4,1,4],alpha8_1414);

beta2(1421) = calculate_beta(w,k,p_val,[1,4,2,1],alpha8_1421);
beta2(1422) = calculate_beta(w,k,p_val,[1,4,2,2],alpha8_1422);
beta2(1423) = calculate_beta(w,k,p_val,[1,4,2,3],alpha8_1423);
beta2(1424) = calculate_beta(w,k,p_val,[1,4,2,4],alpha8_1424);

beta2(1431) = calculate_beta(w,k,p_val,[1,4,3,1],alpha8_1431);
beta2(1432) = calculate_beta(w,k,p_val,[1,4,3,2],alpha8_1432);
beta2(1433) = calculate_beta(w,k,p_val,[1,4,3,3],alpha8_1433);
beta2(1434) = calculate_beta(w,k,p_val,[1,4,3,4],alpha8_1434);

beta2(1441) = calculate_beta(w,k,p_val,[1,4,4,1],alpha8_1441);
beta2(1442) = calculate_beta(w,k,p_val,[1,4,4,2],alpha8_1442);
beta2(1443) = calculate_beta(w,k,p_val,[1,4,4,3],alpha8_1443);
```

```

beta2(1444) = calculate_beta(w,k,p_val,[1,4,4,4],alpha8_1444);

%23
beta2(2311) = calculate_beta(w,k,p_val,[2,3,1,1],alpha8_2311);
beta2(2312) = calculate_beta(w,k,p_val,[2,3,1,2],alpha8_2312);
beta2(2313) = calculate_beta(w,k,p_val,[2,3,1,3],alpha8_2313);
beta2(2314) = calculate_beta(w,k,p_val,[2,3,1,4],alpha8_2314);

beta2(2321) = calculate_beta(w,k,p_val,[2,3,2,1],alpha8_2321);
beta2(2322) = calculate_beta(w,k,p_val,[2,3,2,2],alpha8_2322);
beta2(2323) = calculate_beta(w,k,p_val,[2,3,2,3],alpha8_2323);
beta2(2324) = calculate_beta(w,k,p_val,[2,3,2,4],alpha8_2324);

beta2(2331) = calculate_beta(w,k,p_val,[2,3,3,1],alpha8_2331);
beta2(2332) = calculate_beta(w,k,p_val,[2,3,3,2],alpha8_2332);
beta2(2333) = calculate_beta(w,k,p_val,[2,3,3,3],alpha8_2333);
beta2(2334) = calculate_beta(w,k,p_val,[2,3,3,4],alpha8_2334);

beta2(2341) = calculate_beta(w,k,p_val,[2,3,4,1],alpha8_2341);
beta2(2342) = calculate_beta(w,k,p_val,[2,3,4,2],alpha8_2342);
beta2(2343) = calculate_beta(w,k,p_val,[2,3,4,3],alpha8_2343);
beta2(2344) = calculate_beta(w,k,p_val,[2,3,4,4],alpha8_2344);

%34
beta2(3411) = calculate_beta(w,k,p_val,[3,4,1,1],alpha8_3411);
beta2(3412) = calculate_beta(w,k,p_val,[3,4,1,2],alpha8_3412);
beta2(3413) = calculate_beta(w,k,p_val,[3,4,1,3],alpha8_3413);
beta2(3414) = calculate_beta(w,k,p_val,[3,4,1,4],alpha8_3414);

beta2(3421) = calculate_beta(w,k,p_val,[3,4,2,1],alpha8_3421);
beta2(3422) = calculate_beta(w,k,p_val,[3,4,2,2],alpha8_3422);
beta2(3423) = calculate_beta(w,k,p_val,[3,4,2,3],alpha8_3423);
beta2(3424) = calculate_beta(w,k,p_val,[3,4,2,4],alpha8_3424);

beta2(3431) = calculate_beta(w,k,p_val,[3,4,3,1],alpha8_3431);
beta2(3432) = calculate_beta(w,k,p_val,[3,4,3,2],alpha8_3432);
beta2(3433) = calculate_beta(w,k,p_val,[3,4,3,3],alpha8_3433);
beta2(3434) = calculate_beta(w,k,p_val,[3,4,3,4],alpha8_3434);

beta2(3441) = calculate_beta(w,k,p_val,[3,4,4,1],alpha8_3441);
beta2(3442) = calculate_beta(w,k,p_val,[3,4,4,2],alpha8_3442);
beta2(3443) = calculate_beta(w,k,p_val,[3,4,4,3],alpha8_3443);
beta2(3444) = calculate_beta(w,k,p_val,[3,4,4,4],alpha8_3444);

%% Output
out = beta2;
save("beta2","beta2");

end

function out = beta3_fun(k,p_val, w)

k1 = k(1);
k2 = k(2);
k3 = k(3);
k4 = k(4);

```

```

%% Control inputs
syms p q r tau

u1_r = cos(k1*r);
u2_r = sin(k2*r);
u3_r = cos(k3*r);
u4_r = sin(k4*r);

u1_q = cos(k1*q);
u2_q = sin(k2*q);
u3_q = cos(k3*q);
u4_q = sin(k4*q);

u1_p = cos(k1*p);
u2_p = sin(k2*p);
u3_p = cos(k3*p);
u4_p = sin(k4*p);

u1_tau = cos(k1*tau);
u2_tau = sin(k2*tau);
u3_tau = cos(k3*tau);
u4_tau = sin(k4*tau);

% U
U1_p = int(u1_q,0,p);
U2_p = int(u2_q,0,p);
U3_p = int(u3_q,0,p);
U4_p = int(u4_q,0,p);

%% Alphas
% Alpha 1
alpha1_12 = u2_p*U1_p-u1_p*U2_p;
alpha1_13 = u3_p*U1_p-u1_p*U3_p;
alpha1_14 = u4_p*U1_p-u1_p*U4_p;
alpha1_23 = u3_p*U2_p-u2_p*U3_p;
alpha1_24 = u4_p*U2_p-u2_p*U4_p;
alpha1_34 = u4_p*U3_p-u3_p*U4_p;

% Alpha 9
alpha9_121 = alpha1_12*u1_tau;
alpha9_122 = alpha1_12*u2_tau;
alpha9_123 = alpha1_12*u3_tau;
alpha9_124 = alpha1_12*u4_tau;

alpha9_131 = alpha1_13*u1_tau;
alpha9_132 = alpha1_13*u2_tau;
alpha9_133 = alpha1_13*u3_tau;
alpha9_134 = alpha1_13*u4_tau;

alpha9_141 = alpha1_14*u1_tau;
alpha9_142 = alpha1_14*u2_tau;
alpha9_143 = alpha1_14*u3_tau;
alpha9_144 = alpha1_14*u4_tau;

alpha9_231 = alpha1_23*u1_tau;
alpha9_232 = alpha1_23*u2_tau;
alpha9_233 = alpha1_23*u3_tau;
alpha9_234 = alpha1_23*u4_tau;

```

```

alpha9_341 = alpha1_34*u1_tau;
alpha9_342 = alpha1_34*u2_tau;
alpha9_343 = alpha1_34*u3_tau;
alpha9_344 = alpha1_34*u4_tau;

% Alpha 10
alpha10_1211 = int(alpha9_121*U1_p,p,0,tau);
alpha10_1212 = int(alpha9_121*U2_p,p,0,tau);
alpha10_1213 = int(alpha9_121*U3_p,p,0,tau);
alpha10_1214 = int(alpha9_121*U4_p,p,0,tau);

alpha10_1221 = int(alpha9_122*U1_p,p,0,tau);
alpha10_1222 = int(alpha9_122*U2_p,p,0,tau);
alpha10_1223 = int(alpha9_122*U3_p,p,0,tau);
alpha10_1224 = int(alpha9_122*U4_p,p,0,tau);

alpha10_1231 = int(alpha9_123*U1_p,p,0,tau);
alpha10_1232 = int(alpha9_123*U2_p,p,0,tau);
alpha10_1233 = int(alpha9_123*U3_p,p,0,tau);
alpha10_1234 = int(alpha9_123*U4_p,p,0,tau);

alpha10_1241 = int(alpha9_124*U1_p,p,0,tau);
alpha10_1242 = int(alpha9_124*U2_p,p,0,tau);
alpha10_1243 = int(alpha9_124*U3_p,p,0,tau);
alpha10_1244 = int(alpha9_124*U4_p,p,0,tau);
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

alpha10_1311 = int(alpha9_131*U1_p,p,0,tau);
alpha10_1312 = int(alpha9_131*U2_p,p,0,tau);
alpha10_1313 = int(alpha9_131*U3_p,p,0,tau);
alpha10_1314 = int(alpha9_131*U4_p,p,0,tau);

alpha10_1321 = int(alpha9_132*U1_p,p,0,tau);
alpha10_1322 = int(alpha9_132*U2_p,p,0,tau);
alpha10_1323 = int(alpha9_132*U3_p,p,0,tau);
alpha10_1324 = int(alpha9_132*U4_p,p,0,tau);

alpha10_1331 = int(alpha9_133*U1_p,p,0,tau);
alpha10_1332 = int(alpha9_133*U2_p,p,0,tau);
alpha10_1333 = int(alpha9_133*U3_p,p,0,tau);
alpha10_1334 = int(alpha9_133*U4_p,p,0,tau);

alpha10_1341 = int(alpha9_134*U1_p,p,0,tau);
alpha10_1342 = int(alpha9_134*U2_p,p,0,tau);
alpha10_1343 = int(alpha9_134*U3_p,p,0,tau);
alpha10_1344 = int(alpha9_134*U4_p,p,0,tau);
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

alpha10_1411 = int(alpha9_141*U1_p,p,0,tau);
alpha10_1412 = int(alpha9_141*U2_p,p,0,tau);
alpha10_1413 = int(alpha9_141*U3_p,p,0,tau);
alpha10_1414 = int(alpha9_141*U4_p,p,0,tau);

alpha10_1421 = int(alpha9_142*U1_p,p,0,tau);
alpha10_1422 = int(alpha9_142*U2_p,p,0,tau);
alpha10_1423 = int(alpha9_142*U3_p,p,0,tau);
alpha10_1424 = int(alpha9_142*U4_p,p,0,tau);

```


[illegible]

```

beta3(1211) = calculate_beta(w,k,p_val,[1,2,1,1],alpha10_1211);
beta3(1212) = calculate_beta(w,k,p_val,[1,2,1,2],alpha10_1212);
beta3(1213) = calculate_beta(w,k,p_val,[1,2,1,3],alpha10_1213);
beta3(1214) = calculate_beta(w,k,p_val,[1,2,1,4],alpha10_1214);

beta3(1221) = calculate_beta(w,k,p_val,[1,2,2,1],alpha10_1221);
beta3(1222) = calculate_beta(w,k,p_val,[1,2,2,2],alpha10_1222);
beta3(1223) = calculate_beta(w,k,p_val,[1,2,2,3],alpha10_1223);
beta3(1224) = calculate_beta(w,k,p_val,[1,2,2,4],alpha10_1224);

beta3(1231) = calculate_beta(w,k,p_val,[1,2,3,1],alpha10_1231);
beta3(1232) = calculate_beta(w,k,p_val,[1,2,3,2],alpha10_1232);
beta3(1233) = calculate_beta(w,k,p_val,[1,2,3,3],alpha10_1233);
beta3(1234) = calculate_beta(w,k,p_val,[1,2,3,4],alpha10_1234);

beta3(1241) = calculate_beta(w,k,p_val,[1,2,4,1],alpha10_1241);
beta3(1242) = calculate_beta(w,k,p_val,[1,2,4,2],alpha10_1242);
beta3(1243) = calculate_beta(w,k,p_val,[1,2,4,3],alpha10_1243);
beta3(1244) = calculate_beta(w,k,p_val,[1,2,4,4],alpha10_1244);

%14
beta3(1411) = calculate_beta(w,k,p_val,[1,4,1,1],alpha10_1411);
beta3(1412) = calculate_beta(w,k,p_val,[1,4,1,2],alpha10_1412);
beta3(1413) = calculate_beta(w,k,p_val,[1,4,1,3],alpha10_1413);
beta3(1414) = calculate_beta(w,k,p_val,[1,4,1,4],alpha10_1414);

beta3(1421) = calculate_beta(w,k,p_val,[1,4,2,1],alpha10_1421);
beta3(1422) = calculate_beta(w,k,p_val,[1,4,2,2],alpha10_1422);
beta3(1423) = calculate_beta(w,k,p_val,[1,4,2,3],alpha10_1423);
beta3(1424) = calculate_beta(w,k,p_val,[1,4,2,4],alpha10_1424);

beta3(1431) = calculate_beta(w,k,p_val,[1,4,3,1],alpha10_1431);
beta3(1432) = calculate_beta(w,k,p_val,[1,4,3,2],alpha10_1432);
beta3(1433) = calculate_beta(w,k,p_val,[1,4,3,3],alpha10_1433);
beta3(1434) = calculate_beta(w,k,p_val,[1,4,3,4],alpha10_1434);

beta3(1441) = calculate_beta(w,k,p_val,[1,4,4,1],alpha10_1441);
beta3(1442) = calculate_beta(w,k,p_val,[1,4,4,2],alpha10_1442);
beta3(1443) = calculate_beta(w,k,p_val,[1,4,4,3],alpha10_1443);
beta3(1444) = calculate_beta(w,k,p_val,[1,4,4,4],alpha10_1444);

%23
beta3(2311) = calculate_beta(w,k,p_val,[2,3,1,1],alpha10_2311);
beta3(2312) = calculate_beta(w,k,p_val,[2,3,1,2],alpha10_2312);
beta3(2313) = calculate_beta(w,k,p_val,[2,3,1,3],alpha10_2313);
beta3(2314) = calculate_beta(w,k,p_val,[2,3,1,4],alpha10_2314);

beta3(2321) = calculate_beta(w,k,p_val,[2,3,2,1],alpha10_2321);
beta3(2322) = calculate_beta(w,k,p_val,[2,3,2,2],alpha10_2322);
beta3(2323) = calculate_beta(w,k,p_val,[2,3,2,3],alpha10_2323);
beta3(2324) = calculate_beta(w,k,p_val,[2,3,2,4],alpha10_2324);

beta3(2331) = calculate_beta(w,k,p_val,[2,3,3,1],alpha10_2331);
beta3(2332) = calculate_beta(w,k,p_val,[2,3,3,2],alpha10_2332);
beta3(2333) = calculate_beta(w,k,p_val,[2,3,3,3],alpha10_2333);
beta3(2334) = calculate_beta(w,k,p_val,[2,3,3,4],alpha10_2334);

```

```

beta3(2341) = calculate_beta(w,k,p_val,[2,3,4,1],alpha10_2341);
beta3(2342) = calculate_beta(w,k,p_val,[2,3,4,2],alpha10_2342);
beta3(2343) = calculate_beta(w,k,p_val,[2,3,4,3],alpha10_2343);
beta3(2344) = calculate_beta(w,k,p_val,[2,3,4,4],alpha10_2344);

```

```
%34
```

```

beta3(3411) = calculate_beta(w,k,p_val,[3,4,1,1],alpha10_3411);
beta3(3412) = calculate_beta(w,k,p_val,[3,4,1,2],alpha10_3412);
beta3(3413) = calculate_beta(w,k,p_val,[3,4,1,3],alpha10_3413);
beta3(3414) = calculate_beta(w,k,p_val,[3,4,1,4],alpha10_3414);

```

```

beta3(3421) = calculate_beta(w,k,p_val,[3,4,2,1],alpha10_3421);
beta3(3422) = calculate_beta(w,k,p_val,[3,4,2,2],alpha10_3422);
beta3(3423) = calculate_beta(w,k,p_val,[3,4,2,3],alpha10_3423);
beta3(3424) = calculate_beta(w,k,p_val,[3,4,2,4],alpha10_3424);

```

```

beta3(3431) = calculate_beta(w,k,p_val,[3,4,3,1],alpha10_3431);
beta3(3432) = calculate_beta(w,k,p_val,[3,4,3,2],alpha10_3432);
beta3(3433) = calculate_beta(w,k,p_val,[3,4,3,3],alpha10_3433);
beta3(3434) = calculate_beta(w,k,p_val,[3,4,3,4],alpha10_3434);

```

```

beta3(3441) = calculate_beta(w,k,p_val,[3,4,4,1],alpha10_3441);
beta3(3442) = calculate_beta(w,k,p_val,[3,4,4,2],alpha10_3442);
beta3(3443) = calculate_beta(w,k,p_val,[3,4,4,3],alpha10_3443);
beta3(3444) = calculate_beta(w,k,p_val,[3,4,4,4],alpha10_3444);

```

```
%% Output
```

```

out = beta3;
save("beta3","beta3")

```

```
end
```

```

function beta_out = calculate_beta(w,k,p,order,alpha)
syms tau
m = calculate_m(k,order);
sum_p = calculate_sump(p,order);
T = 2*pi*m;
beta_out = w^sum_p/(12*T)*int(alpha,tau,0,T);
end

```

```

function m = calculate_m(k,order)
n = length(k);
switch n
    case 2
        k1 = k(order(1));
        k2 = k(order(2));
        term1 = ceil(1/k1);
        term2 = ceil(1/k2);
        m = lcm(term1,term2);

    case 3
        k1 = k(order(1));
        k2 = k(order(2));
        k3 = k(order(3));
        term1 = ceil(1/k1);
        term2 = ceil(1/k2);

```

```

        term3 = ceil(1/k3);
        lcm12 = lcm(term1,term2);
        m = lcm(lcm12,term3);

    case 4
        k1 = k(order(1));
        k2 = k(order(2));
        k3 = k(order(3));
        k4 = k(order(4));
        term1 = ceil(1/k1);
        term2 = ceil(1/k2);
        term3 = ceil(1/k3);
        term4 = ceil(1/k4);
        lcm12 = lcm(term1,term2);
        lcm123 = lcm(lcm12,term3);
        m = lcm(lcm123,term4);
end
end

function sump = calculate_sump(p,order)
n = length(order); % Number of elements in p

switch n
    case 2
        i = order(1);
        j = order(2);
        sump = p(i) + p(j) - 1;
    case 3
        i = order(1);
        j = order(2);
        k = order(3);
        sump = p(i) + p(j) + p(k) - 2;

    case 4
        i = order(1);
        j = order(2);
        k = order(3);
        l = order(4);
        sump = p(i) + p(j) + p(k) + p(l) - 3;
    otherwise
        error('Unsupported number of elements in p or incorrect number of indices.');
```

Finally, the code to run the simulation and generate plot is attached below

```

    clc
    params
    P.a = 1;
    P.H = 1/3;

    % Parameters for integral
    P.k1 = k1;
    P.k2 = k2;
    P.k3 = k3;
    P.k4 = k4;

    % Parameters for nu
```

```

P.p1 = p1;
P.p2 = p2;
P.p3 = p3;
P.p4 = p4;
P.w = w_val;

% Simulation
x0=[2];
P.simruntime = 20;

options=odeset('RelTol',1e-10,'Stats','on');
% ESC
[t_esc2grush,x_esc2grush]= ode15s(@(t,x) dynamicsEg4_ESC2Grush(t,x,P), [0, P.
    simruntime], x0,options);

% ESC
[t_esc2,x_esc2]= ode15s(@(t,x) dynamicsEg4_ESC2(t,x,P), [0, P.simruntime], x0,options
    );

% ESC
[t_esc4,x_esc4]= ode15s(@(t,x) dynamicsEg4_ESC4(t,x,P), [0, P.simruntime], x0,
    options);

% First order LBS Grush
load nu_val2.mat
[t_lbsgrush,x_lbsgrush]= ode15s(@(t,x) dynamicsEg4_LBS_Grush(x,P), [0, P.simruntime],
    x0,options);

% First order LBS corresponding to 4 control inputs
load nu_val2.mat
P.nu12 = nu_val2(12);
P.nu34 = nu_val2(34);
[t_lbs,x_lbs]= ode15s(@(t,x) dynamicsEg4_LBS(x,P), [0, P.simruntime], x0,options);

% First order LBS corresponding to 2 control inputs
[t_lbs_2control,x_lbs_2control]= ode15s(@(t,x) dynamicsEg4_LBS_2control(x,P), [0, P.
    simruntime], x0,options);

% Second order LBS
load nu_val3.mat
P.nu_val3 = double(values(nu_val3));
[t_lbs_2nd,x_lbs_2nd]=ode15s(@(t,x) dynamicsEg4_LBS2ndOrder(x,P), [0, P.simruntime],
    x0, options);

% Third order LBS
load beta_val.mat
all_beta = double(values(beta_val));
[t_lbs_3rd,x_lbs_3rd]=ode23(@(t,x) dynamicsEg4_LBS3rdOrder(x,P,all_beta), [0, P.
    simruntime], x0);

%% Plots
% Plots
figure(1)
subplot(2,1,1)
plot(t_esc2grush,x_esc2grush,'m','LineWidth',2)
hold on
plot(t_lbsgrush,x_lbsgrush,'b--','LineWidth',2)

```

```

plot(t_esc4,x_esc4,'g',"LineWidth",2)
plot(t_lbs,x_lbs,"color",[0.3010 0.7450 0.9330],"LineWidth",2)
plot(t_lbs_2nd,x_lbs_2nd,'r--',"LineWidth",2)
plot(t_lbs_3rd,x_lbs_3rd,'k--',"LineWidth",2)
grid on
legend("ESC in [22] (m=2)", "LBS in [22] (r =2)", "Proposed ESC (m=4)", "LBS of
Proposed ESC (r=2)", "LBS of Proposed ESC (r=3)", "LBS of Proposed ESC (r=4)")
xlabel("Time")
ylabel("States")
title("State vs time")

```

```

subplot(2,1,2)
control_effort
fontsize(10,"points")

```

```

%%
function out=dynamicsEg4_ESC2Grush(t,x,P)

k1 = P.k1;
k2 = P.k2;

p1 = P.p1;
p2 = P.p2;

H = P.H;
w = P.w;

J = H*(x - 1)^4;

phi = (1-exp(-(J)))/(1+exp(J));
psi = exp((J))+2*log(exp(J)-1);
u = sqrt(phi)*w^0.5*sin(psi)*cos(k1*w*t)+...
    sqrt(phi)*w^0.5*cos(psi)*sin(k2*w*t);

```

```

xdot = u;

out = xdot;

```

```
end
```

```
function out=dynamicsEg4_ESC2(t,x,P)
```

```

k1 = P.k1;
k2 = P.k2;

```

```

p1 = P.p1;
p2 = P.p2;

```

```

H = P.H;
w = P.w;

```

```
J = H*(x - 1)^4;
```

```
phi = (1-exp(-(J)))/(1+exp(J));
```

```

psi = exp((J))+2*log(exp(J)-1);
u = sqrt(phi)*w^p1*sin(psi)*cos(k1*w*t)+...
    sqrt(phi)*w^p2*cos(psi)*sin(k2*w*t);

xdot = u;

out = xdot;

end

function out=dynamicsEg4_ESC4(t,x,P)

k1 = P.k1;
k2 = P.k2;
k3 = P.k3;
k4 = P.k4;

p1 = P.p1;
p2 = P.p2;
p3 = P.p3;
p4 = P.p4;

H = P.H;
w = P.w;

J = H*(x - 1)^4;

phi = (1-exp(-(J)))/(1+exp(J));
psi = exp((J))+2*log(exp(J)-1);
u = sqrt(phi)*w^p1*sin(psi)*cos(k1*w*t)+...
    sqrt(phi)*w^p2*cos(psi)*sin(k2*w*t)+...
    sqrt(phi)*w^p3*sin(psi)*cos(k3*w*t)+...
    sqrt(phi)*w^p4*cos(psi)*sin(k4*w*t);

xdot = u;

out = xdot;

end

function out=dynamicsEg4_LBS_Grush(x,P)

% Parameters
H = P.H;

% Nu
nu12 = 0.5;

% LBS
f1f2 = -4*H*(x - 1)^3;

% Dynamics
xdot = nu12*f1f2;

% Outputs
out = xdot;
end

```

```
function out=dynamicsEg4_LBS_2control(x,P)
```

```
% Parameters
```

```
H = P.H;
```

```
% Nu
```

```
nu12 = double(P.nu12);
```

```
% LBS
```

```
f1f2 = -4*H*(x - 1)^3;
```

```
% Dynamics
```

```
xdot = nu12*f1f2;
```

```
% Outputs
```

```
out = xdot;
```

```
end
```

```
function out=dynamicsEg4_LBS(x,P)
```

```
% Parameters
```

```
H = P.H;
```

```
% Nu
```

```
nu12 = double(P.nu12);
```

```
nu34 = double(P.nu34);
```

```
% LBS
```

```
f1f2 = -4*H*(x - 1)^3;
```

```
f3f4 = f1f2;
```

```
% Dynamics
```

```
xdot = nu12*f1f2+nu34*f3f4;
```

```
% Outputs
```

```
out = xdot;
```

```
end
```

```
function out=dynamicsEg4_LBS2ndOrder(x,P)
```

```
x = x(1);
```

```
H = P.H;
```

```
% all_nu = double(values(nu));
```

```
all_nu = P.nu_val3;
```

```
% Vector field
```

```
f1f2_f1 = (12*H*exp((-0.5*H*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)^4) - 1)*(x - 1)^2)/(exp(H*(x - 1)^4) + 1)^0.5 - 4*H*(x - 1)^3*((4*H*exp((0.5*H*(x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)^4) + 1)*(x - 1)^3)/(exp(H*(x - 1)^4) - 1)^0.5 - (2*H*exp((0.5*H*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)^4) - 1)*(x - 1)^3)/(exp(H*(x - 1)^4) + 1)^1.5 + (2*H*exp((-0.5*H*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*(x - 1)^3)/((exp(H*(x - 1)^4) - 1)^0.5*(exp(H*(x - 1)^4) + 1)^0.5));
```



```

f1f2_f2 = 4*H*(x - 1)^3*((4*H*exp((0.5*H*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) - 1)
+ exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)^4) + 1)*(x - 1)^3/(exp(H*(x - 1)^4) - 1)
^0.5 + (2*H*exp((0.5*H*(x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)
^4))*sqrt(exp(H*(x - 1)^4) - 1)*(x - 1)^3/(exp(H*(x - 1)^4) + 1)^1 - (2*H*exp
((-0.5*H*(x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*(x - 1)
^3)/((exp(H*(x - 1)^4) - 1)^0.5*(exp(H*(x - 1)^4) + 1)^0.5)) + (12*H*exp((-0.5*H
*(x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x -
1)^4) - 1)*(x - 1)^2)/(exp(H*(x - 1)^4) + 1)^0.5;

f = dictionary();
f(121) = f1f2_f1;
f(122) = f1f2_f2;
f(123) = f1f2_f1;
f(124) = f1f2_f2;

f(141) = f1f2_f1;
f(142) = f1f2_f2;
f(143) = f1f2_f1;
f(144) = f1f2_f2;

f(231)= f1f2_f1;
f(232) = f1f2_f2;
f(233) = f1f2_f1;
f(234) = f1f2_f2;

f(341) = f1f2_f1;
f(342) = f1f2_f2;
f(343)= f1f2_f1;
f(344) = f1f2_f2;

% The negative sign is present since we need f1_f1f2 instead of f1f2_f1.
all_f = -f.values();

% Dynamics
xdot1 = dynamicsEg4_LBS(x,P);
xdot2 = sum(all_nu.*all_f);
xdot = xdot1+xdot2;

% Output
out = xdot;
end

function out = dynamicsEg4_LBS3rdOrder(x,P,all_beta)
H = P.H;

f1f2f1f1 = - (4*H*(x - 1)^3*((4*H*exp((0.5*H*(x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) -
1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)^4) + 1)*(x - 1)^3/(exp(H*(x - 1)^4) -
1)^0.5 - (2*H*exp((0.5*H*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x -
1)^4))*sqrt(exp(H*(x - 1)^4) - 1)*(x - 1)^3/(exp(H*(x - 1)^4) + 1)^1.5 + (2*H*exp
((-0.5*H*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*(x - 1)
^3)/((exp(H*(x - 1)^4) - 1)^0.5*(exp(H*(x - 1)^4) + 1)^0.5)) - (12*H*exp((-0.5*H
*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x -
1)^4) - 1)*(x - 1)^2)/(exp(H*(x - 1)^4) + 1)^0.5)*((4*H*exp((0.5*H*(x - 1)^4))*cos

```



```

^0.5)) + 4*H*(x - 1)^3*((16*H^2*exp(1.5*H*(x - 1)^4)*cos(2*log(exp(H*(x - 1)^4) -
1) + exp(H*(x - 1)^4))*(exp(H*(x - 1)^4) + 1)^1.5*(x - 1)^6)/(exp(H*(x - 1)^4) -
1)^1.5 + (12*H*exp((0.5*H*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x -
1)^4))*sqrt(exp(H*(x - 1)^4) + 1)*(x - 1)^2)/(exp(H*(x - 1)^4) - 1)^0.5 + (6*H*
exp((0.5*H*(x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(
exp(H*(x - 1)^4) - 1)*(x - 1)^2)/(exp(H*(x - 1)^4) + 1)^1.5 - (6*H*exp((-0.5*H*(x
- 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*(x - 1)^2)/((exp(H
*(x - 1)^4) - 1)^0.5*(exp(H*(x - 1)^4) + 1)^0.5) + (8*H^2*exp((0.5*H*(x - 1)^4))*
sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)^4) + 1)*(x
- 1)^6)/(exp(H*(x - 1)^4) - 1)^0.5 + (4*H^2*exp((0.5*H*(x - 1)^4))*cos(2*log(exp(H
*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)^4) - 1)*(x - 1)^6)/(exp(H
*(x - 1)^4) + 1)^1.5 + (8*H^2*exp((0.5*H*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) -
1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)^4) + 1)*(x - 1)^6)/(exp(H*(x - 1)^4) -
1)^1.5 - (12*H^2*exp(1.5*H*(x - 1)^4)*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x -
1)^4))*sqrt(exp(H*(x - 1)^4) - 1)*(x - 1)^6)/(exp(H*(x - 1)^4) + 1)^2.5 + (4*H^2*
exp((-0.5*H*(x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*(x -
1)^6)/((exp(H*(x - 1)^4) - 1)^0.5*(exp(H*(x - 1)^4) + 1)^0.5) - (8*H^2*exp(1.5*H
*(x - 1)^4)*sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)
^4) + 1)*(x - 1)^6)/(exp(H*(x - 1)^4) - 1)^1.5 + (4*H^2*exp((0.5*H*(x - 1)^4))*cos
(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*(x - 1)^6)/((exp(H*(x - 1)^4) -
1)^0.5*(exp(H*(x - 1)^4) + 1)^1.5) + (4*H^2*exp((0.5*H*(x - 1)^4))*cos(2*log(exp(H
*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*(x - 1)^6)/((exp(H*(x - 1)^4) - 1)^1.5*(exp(H
*(x - 1)^4) + 1)^0.5) + (4*H^2*exp(1.5*H*(x - 1)^4)*cos(2*log(exp(H*(x - 1)^4) -
1) + exp(H*(x - 1)^4))*(x - 1)^6)/((exp(H*(x - 1)^4) - 1)^0.5*(exp(H*(x - 1)^4) +
1)^1.5)) + (12*H*exp((-0.5*H*(x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H
*(x - 1)^4))*(2*x - 2)*sqrt(exp(H*(x - 1)^4) - 1))/(exp(H*(x - 1)^4) + 1)^0.5 -
(24*H^2*exp((-0.5*H*(x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)
^4))*sqrt(exp(H*(x - 1)^4) - 1)*(x - 1)^5)/(exp(H*(x - 1)^4) + 1)^0.5 - (48*H^2*
exp((0.5*H*(x - 1)^4))*sin(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(
exp(H*(x - 1)^4) + 1)*(x - 1)^5)/(exp(H*(x - 1)^4) - 1)^0.5 - (24*H^2*exp((0.5*H*(
x - 1)^4))*cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*sqrt(exp(H*(x - 1)
^4) - 1)*(x - 1)^5)/(exp(H*(x - 1)^4) + 1)^1.5 + (24*H^2*exp((0.5*H*(x - 1)^4))*
cos(2*log(exp(H*(x - 1)^4) - 1) + exp(H*(x - 1)^4))*(x - 1)^5)/((exp(H*(x - 1)^4)
- 1)^0.5*(exp(H*(x - 1)^4) + 1)^0.5))/ (exp(H*(x - 1)^4) + 1)^0.5;

f2f1f1f1 = - f1f2f1f1;
f2f1f1f2 = - f1f2f1f2;
f2f1f2f1 = - f1f2f2f1;
f2f1f2f2 = - f1f2f2f2;

f1f2f1f3 = f1f2f1f1;
f1f2f1f4 = f1f2f1f2;

% f1f2f2f1 =
% f1f2f2f2 =
f1f2f2f3 = f1f2f2f1;
f1f2f2f4 = f1f2f2f2;

f1f2f3f1 = f1f2f1f1;
f1f2f3f2 = f1f2f1f2;
f1f2f3f3 = f1f2f1f2;
f1f2f3f4 = f1f2f1f2;

f1f2f4f1 = f1f2f2f1;
f1f2f4f2 = f1f2f2f2;
f1f2f4f3 = f1f2f2f1;
f1f2f4f4 = f1f2f2f2;

```

% 23

f2f3f1f1 = f2f1f1f1;
f2f3f1f2 = f2f1f1f2;
f2f3f1f3 = f2f1f1f1;
f2f3f1f4 = f2f1f1f2;

f2f3f2f1 = f2f1f2f1;
f2f3f2f2 = f2f1f2f2;
f2f3f2f3 = f2f1f2f1;
f2f3f2f4 = f2f1f2f2;

f2f3f3f1 = f2f1f1f1;
f2f3f3f2 = f2f1f1f2;
f2f3f3f3 = f2f1f1f1;
f2f3f3f4 = f2f1f1f2;

f2f3f4f1 = f2f1f2f1;
f2f3f4f2 = f2f1f2f2;
f2f3f4f3 = f2f1f2f1;
f2f3f4f4 = f2f1f2f2;

%14

f1f4f1f1 = f1f2f1f1;
f1f4f1f2 = f1f2f1f2;
f1f4f1f3 = f1f2f1f1;
f1f4f1f4 = f1f2f1f2;

f1f4f2f1 = f1f2f2f1;
f1f4f2f2 = f1f2f2f2;
f1f4f2f3 = f1f2f2f1;
f1f4f2f4 = f1f2f2f2;

f1f4f3f1 = f1f2f1f1;
f1f4f3f2 = f1f2f1f2;
f1f4f3f3 = f1f2f1f1;
f1f4f3f4 = f1f2f1f2;

f1f4f4f1 = f1f2f2f1;
f1f4f4f2 = f1f2f2f2;
f1f4f4f3 = f1f2f2f1;
f1f4f4f4 = f1f2f2f2;

%34

f3f4f1f1 = f1f2f1f1;
f3f4f1f2 = f1f2f1f2;
f3f4f1f3 = f1f2f1f1;
f3f4f1f4 = f1f2f1f2;

f3f4f2f1 = f1f2f2f1;
f3f4f2f2 = f1f2f2f2;
f3f4f2f3 = f1f2f2f1;
f3f4f2f4 = f1f2f2f2;

f3f4f3f1 = f1f2f1f1;
f3f4f3f2 = f1f2f1f2;
f3f4f3f3 = f1f2f1f1;
f3f4f3f4 = f1f2f1f2;

```

f3f4f4f1 = f1f2f2f1;
f3f4f4f2 = f1f2f2f2;
f3f4f4f3 = f1f2f2f1;
f3f4f4f4 = f1f2f2f2;

all_vec_field = [f1f2f1f1 ;f1f2f1f2 ;f1f2f1f3 ;f1f2f1f4 ;
f1f2f2f1 ;f1f2f2f2;f1f2f2f3;f1f2f2f4 ;
f1f2f3f1 ;f1f2f3f2 ;f1f2f3f3 ;f1f2f3f4 ;
f1f2f4f1 ;f1f2f4f2 ;f1f2f4f3 ;f1f2f4f4 ;
%
f1f4f1f1 ;f1f4f1f2 ;f1f4f1f3 ;f1f4f1f4 ;
f1f4f2f1 ;f1f4f2f2 ;f1f4f2f3 ;f1f4f2f4 ;
f1f4f3f1 ;f1f4f3f2 ;f1f4f3f3 ;f1f4f3f4 ;
f1f4f4f1 ;f1f4f4f2 ;f1f4f4f3 ;f1f4f4f4 ;
%
f2f3f1f1 ;f2f3f1f2 ;f2f3f1f3 ;f2f3f1f4 ;
f2f3f2f1 ;f2f3f2f2 ;f2f3f2f3 ;f2f3f2f4 ;
f2f3f3f1 ;f2f3f3f2 ;f2f3f3f3 ;f2f3f3f4 ;
f2f3f4f1 ;f2f3f4f2 ;f2f3f4f3 ;f2f3f4f4 ;
%
f3f4f1f1 ;f3f4f1f2 ;f3f4f1f3 ;f3f4f1f4 ;
f3f4f2f1 ;f3f4f2f2 ;f3f4f2f3 ;f3f4f2f4 ;
f3f4f3f1 ;f3f4f3f2 ;f3f4f3f3 ;f3f4f3f4 ;
f3f4f4f1 ;f3f4f4f2 ;f3f4f4f3 ;f3f4f4f4 ];

x_dot1 = dynamicsEg4_LBS(x,P);
% x_dot1and2 = dynamicsEg4_LBS2ndOrder(x,P);
x_dot3 = sum(all_beta.*all_vec_field);

x_dot = x_dot1+x_dot3;

out = x_dot;
end

```

with the *control_effort.m* as

```

figure(1)
%% For States
yyaxis left

% For 4 input system
sum_val_4i = cumtrapz(t_esc4,abs(x_esc4).^2);
plot(t_esc4,sum_val_4i,"color",[0.3010 0.7450 0.9330],"LineWidth",2)
hold on
sum_state_4i = sum_val_4i(end)

% For Grushkovskaya
sum_val = cumtrapz(t_esc2grush,abs(x_esc2grush).^2);
plot(t_esc2grush,sum_val,"color",[0.3010 0.7450 0.9330],"LineStyle","--","LineWidth",2)
hold on
ylabel("State effort")
sum_state_grush = sum_val(end)

%% For control inputs
% For 4 control inputs

```

```

yyaxis right

t = 0:0.1:P.simruntime;
u1 = P.w^P.p1*cos(P.k1*P.w*t);
u2 = P.w^P.p2*sin(P.k2*P.w*t);
u3 = P.w^P.p3*cos(P.k3*P.w*t);
u4 = P.w^P.p4*sin(P.k4*P.w*t);

sum_val1 = cumtrapz(t,abs(u1).^2);
sum_val2 = cumtrapz(t,abs(u2).^2);
sum_val3 = cumtrapz(t,abs(u3).^2);
sum_val4 = cumtrapz(t,abs(u4).^2);

sum_val = sum_val1 + sum_val2+ sum_val3+ sum_val4;
plot(t,sum_val,'r','LineWidth',2)
sum_u_4i = sum_val(end)

% For Grushkovskaya
t = 0:0.1:P.simruntime;
u1 = P.w^0.5*cos(P.k1*P.w*t);
u2 = P.w^0.5*sin(P.k2*P.w*t);

sum_val1 = cumtrapz(t,abs(u1).^2);
sum_val2 = cumtrapz(t,abs(u2).^2);

sum_val = sum_val1 + sum_val2;
plot(t,sum_val,'r--','LineWidth',2)
sum_u_grush = sum_val(end)

ylabel("Control effort")
legend("State effort for proposed ESC","State effort for ESC in [22]",...
    "Control effort for proposed ESC","Control effort for ESC in [22]")
grid on
xlabel("Time")
title("Effort vs time")

```

REFERENCES

- [1] S. Pokhrel and S. A. Eisa, "Higher order lie bracket approximation and averaging of control-affine systems with application to extremum seeking," *arXiv preprint arXiv:2310.07092*, 2023.