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## Main function for stiffness ID use data 0704

```
clear all
close all
clc
```

## Initialize the system

```
par_set=[];
%flag for EOM derivation
par_set.EOM=1;
%flag for plot
par_set.flag_plot_rawData = 1;
%flag for read txt file or mat file 1: txt 0: mat
par_set.flag_read_exp = 0;
%flag for plotting moving constant layer
par_set.flag_plot_movingCC =0;
% p1 > p2,3
par_set.trial_2_25psi=[];
par_set.trial_5_25psi=[];
par_set.trial_1_25psi=[];
par_set.trial_0_25psi=[];
% Geometric para.
par_set.trianlge_length=70*1e-03;% fabric triangle edge length
par_set.L=0.19;%actuator length
par_set.n=4;% # of joints for augmented rigid arm
par_set.m0=0.35;%kg segment weight
par_set.g=9.8;% gravity constant
par_set.a0=15*1e-03;% 1/2 of pillow width
par_set.r_f=sqrt(3)/6*par_set.trianlge_length+par_set.a0; % we assume
the force are evenly spread on a circlce with radius of r_f
```

---

## Update location of 3 chambers P1, P2, P3

```
par_set.pl_angle=-150;%deg p1 position w/ the base frame
% update force position of p1 p2 and p3
for i =1:3
    par_set.r_p{i}=[par_set.r_f*cosd(par_set.pl_angle
+120*(i-1)),par_set.r_f*sind(par_set.pl_angle+120*(i-1)),0].';
    % par_set.f_p{i}=588.31*par_set.pm_MPa(:,i+1);
end
fprintf('System initialization done \n')

System initialization done
```

## Read txt file or mat file

```
if par_set.flag_read_exp==1

    par_set.trial_2_25psi=func_high_level_exp(par_set.trial_2_25psi,1);

    par_set.trial_5_25psi=func_high_level_exp(par_set.trial_5_25psi,2);

    par_set.trial_1_25psi=func_high_level_exp(par_set.trial_1_25psi,3);

    par_set.trial_0_25psi=func_high_level_exp(par_set.trial_0_25psi,4);
    save('raw_id_data.mat','par_set');
    fprintf('Saved \n')
else
    fprintf('Loading... \n');
    load('raw_id_data.mat');
    fprintf('Data loaded \n');
end

Loading...
Data loaded
```

## Get sample from the exp. data

```
trainSet=[];test_data=[];
test_data=par_set.trial_1_25psi;
[val,pos]=findpeaks(test_data.pd_psi(:,2));
trainSet.r_p=par_set.r_p;
%%%%%%%%%%%%%%
trainSet.pd_psi=test_data.pd_psi(1:pos(6)-10,1:end);
trainSet.pm_psi=test_data.pm_psi(1:pos(6)-10,1:end);
trainSet.pd_MPa=test_data.pd_MPa(1:pos(6)-10,1:end);
trainSet.pm_MPa=test_data.pm_MPa(1:pos(6)-10,1:end);
trainSet.tip_exp=test_data.tip_exp(1:pos(6)-10,1:end);
%%%%%%%%%%%%%%
validSet.pd_psi=test_data.pd_psi(pos(6)-9,1:end);
validSet.pm_psi=test_data.pm_psi(pos(6)-9,1:end);
validSet.pd_MPa=test_data.pd_MPa(pos(6)-9,1:end);
```

---

```

validSet.pm_MPa=test_data.pm_MPa(pos(6)-9,1:end);
validSet.tip_exp=test_data.tip_exp(pos(6)-9,1:end);
fprintf('Dividing training set and validation set\n')

```

*Dividing training set and validation set*

## Calculate Phi in camera frame then maps to robot base frame $0, 2\pi$

```

temp.phi_vector=trainSet.tip_exp(:,2:4); %xyz in Camera frame
temp.angle_phi=[];

```

## Calculate phi angle ranging $[0, 2\pi]$ $\text{atan}(y_{\text{top}}/x_{\text{top}})$

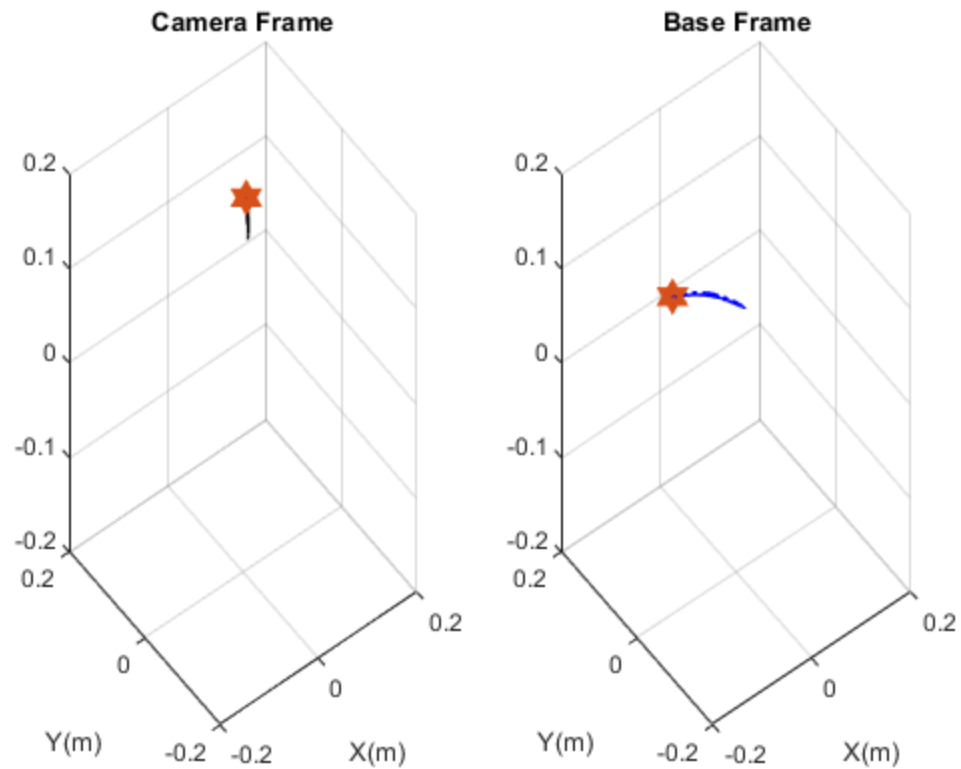
```

temp.tip_exp_baseFrame(:,1)=trainSet.tip_exp(:,1);
for i =1:length(trainSet.pd_psi)

    temp.angle_phi(i,1)=rad2deg(func_myatan(temp.phi_vector(i,2),temp.phi_vector(i,1))
    temp.Rz=[cosd(temp.angle_phi(i,1)) -sind(temp.angle_phi(i,1)) 0;
             sind(temp.angle_phi(i,1)) cosd(temp.angle_phi(i,1)) 0;
             0 0 1];
    temp.Rz2=[1 0 0
              0 0 -1
              0 1 0];
    temp.R_cam2Base=[cosd(-temp.angle_phi(i,1)) 0 sind(-
temp.angle_phi(i,1));
                    sind(-temp.angle_phi(i,1)) 0 -cosd(-
temp.angle_phi(i,1));
                    0 1 0];
    % temp.Rz2=eye(3);

    temp.tip_exp_baseFrame(i,2:4)=((temp.Rz*temp.Rz2)')*(trainSet.tip_exp(i,2:4)')';
end
trainSet.phi=temp.angle_phi;
trainSet.phi_rad=deg2rad(temp.angle_phi);
trainSet.tip_exp_baseFrame=temp.tip_exp_baseFrame;
%%%%%%
if par_set.flag_plot_rawData==1
func_compareCamWithBase(trainSet)
end

```



## Calculate $b_i$ in Camera frame

```

beta_array=zeros(length(trainSet.phi),3);
beta_array(:,1)=-par_set.trianlge_length./
(sqrt(3)*temp.phi_vector(:,2)+3*temp.phi_vector(:,1));
beta_array(:,2)=-par_set.trianlge_length./
(sqrt(3)*temp.phi_vector(:,2)-3*temp.phi_vector(:,1));
beta_array(:,3)=sqrt(3)*par_set.trianlge_length./
(6*temp.phi_vector(:,2));
r_beta=zeros(length(trainSet.phi),3);
trainSet.beta=[];
for i=1:length(beta_array)% find beta <0 and ||beta*(xt,yt)|| <= a0/
sqrt(3)
    beta_k=beta_array(i,:);
    trainSet.beta(i,1)=0;
    trainSet.x_y_edge(i,1:2)=[0,0];
    for k =1:3
        r_beta_k(i,k)=norm(beta_k(k).*trainSet.tip_exp(i,2:3));
        if beta_k(k)<0
            if r_beta_k(i,k)<= par_set.trianlge_length/sqrt(3)
                temp.Rz=[cosd(temp.angle_phi(i,1)) -
sind(temp.angle_phi(i,1))  0;
                        sind(temp.angle_phi(i,1))
cosd(temp.angle_phi(i,1))  0;
                        0
                        0
                        1];

```

---

```

%                               trainSet.beta(i,1)=r_beta_k(i,k);

trainSet.x_y_edge(i,1:2)=beta_k(k)*trainSet.tip_exp(i,2:3);
                    trainSet.x_y_edge(i,3)=0;
                    temp_r=temp.Rz'*trainSet.x_y_edge(i,:);
                    trainSet.beta(i,1)=temp_r(1);
                end
            end
        end
end
%%%%%%
%%%%%%
if par_set.flag_plot_movingCC==1
    func_camFramePlotMovingCC(trainSet);
end

```

## Calculate theta in base frame ranging $-\pi/2, \pi/2$

```

trainSet.theta_rad=2*-
sign(trainSet.tip_exp_baseFrame(:,2)).*asin(sqrt(trainSet.tip_exp_baseFrame(:,2).^2+
sqrt(trainSet.tip_exp_baseFrame(:,2).^2+trainSet.tip_exp_baseFrame(:,3).^2)));
trainSet.theta_deg=rad2deg(trainSet.theta_rad);

```

## Augmented Rigid tip Estimation in Base frame

```

trainSet.xi_vector=[trainSet.theta_rad/2,(par_set.L./
trainSet.theta_rad-trainSet.beta).*sin(trainSet.theta_rad/2),
(par_set.L./trainSet.theta_rad-
trainSet.beta).*(sin(trainSet.theta_rad/2)),trainSet.theta_rad/2];

trainSet=func_fwdKinematic(trainSet,par_set);
func_compare_kinematic_YZ(trainSet,trainSet.xyz_estimation,par_set);

```

*RMSE\_x =*

*0.0022*

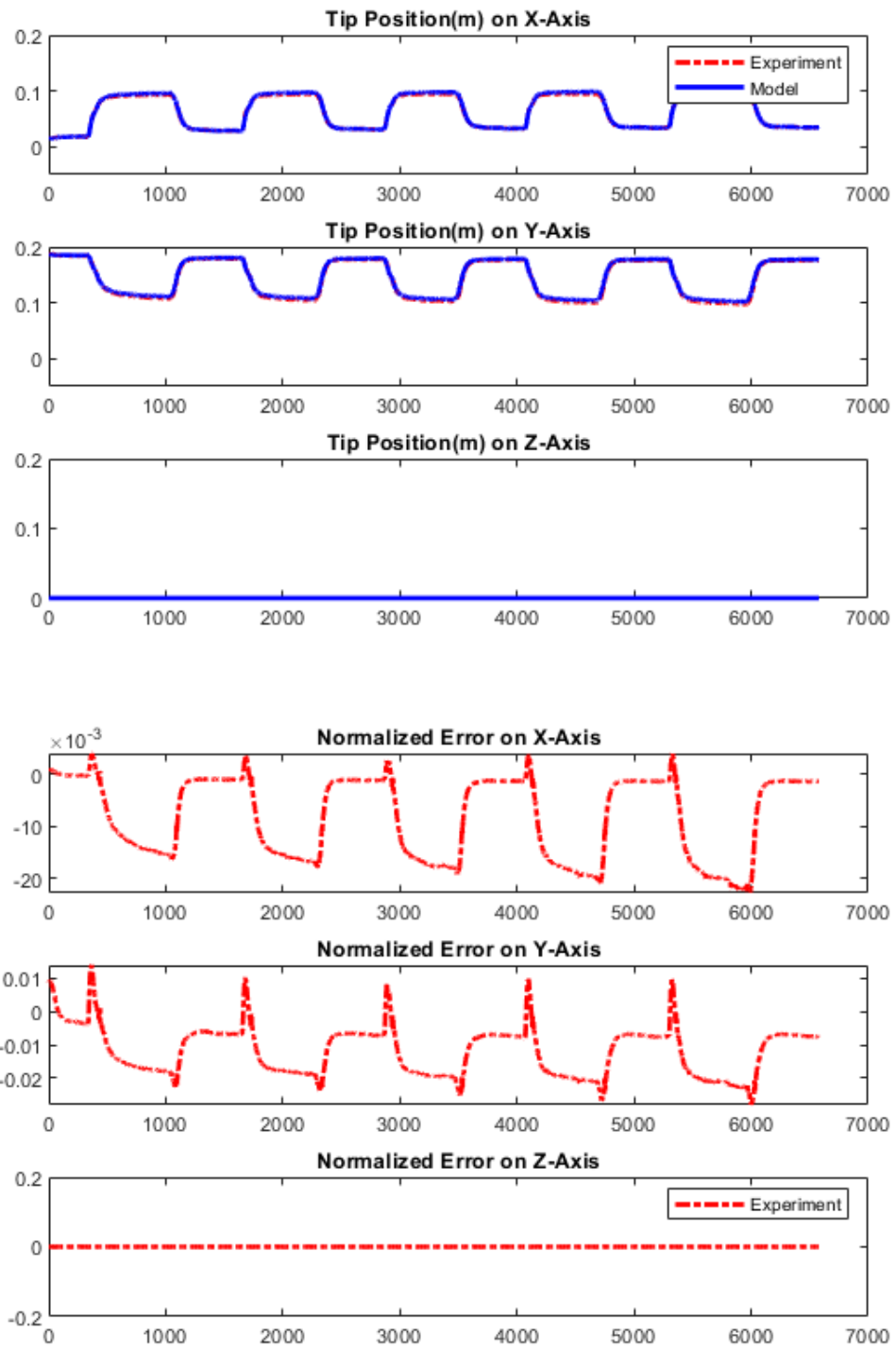
*RMSE\_y =*

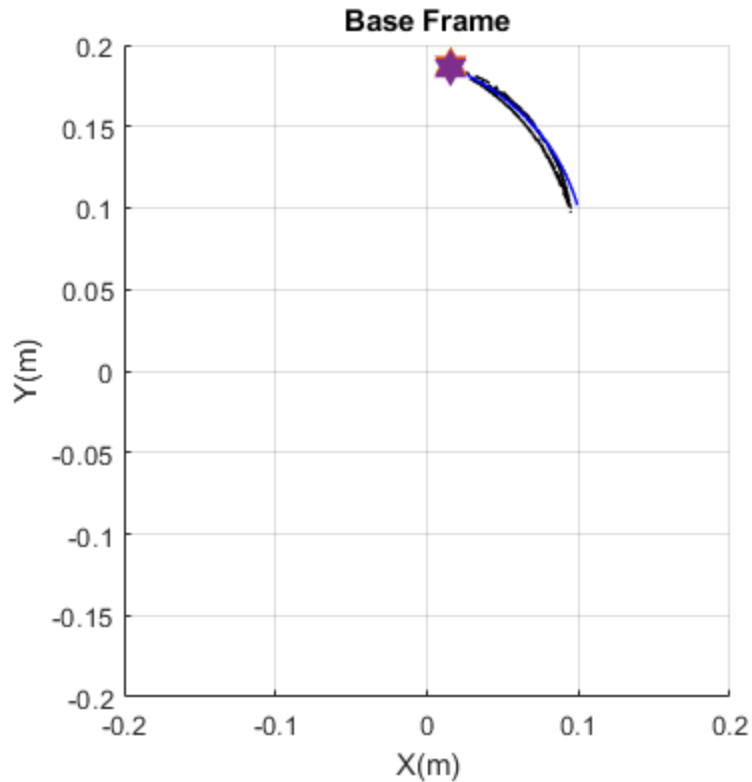
*0.0027*

*RMSE\_z =*

*1.0295e-17*

*Warning: Ignoring extra legend entries.*





## Symbolic EOM

```
if par_set.EOM==1
par_set=func_EOM_baseFrame(par_set);
end
```

```
EOM...
EOM Done
```

## Getting velocity and acceleration

5 sample moving average method is used

```
windowSize = 5;
filter_b = (1/windowSize)*ones(1,windowSize);
filter_a = 1;
trainSet.velocity_phi_rad=zeros(length(trainSet.phi_rad),1);
trainSet.velocity_phi_rad(2:end)=filter(filter_b,filter_a,
(trainSet.phi_rad(2:end)-trainSet.phi_rad(1:end-1))/(1/20));
trainSet.acc_phi_rad=zeros(length(trainSet.phi_rad),1);
trainSet.acc_phi_rad(2:end)=filter(filter_b,filter_a,
(trainSet.velocity_phi_rad(2:end)-trainSet.velocity_phi_rad(1:end-1))/
(1/20));

trainSet.velocity_theta_rad=zeros(length(trainSet.theta_rad),1);
trainSet.velocity_theta_rad(2:end)=smooth((trainSet.theta_rad(2:end)-
trainSet.theta_rad(1:end-1))/(1/20));
```

---

```

trainSet.acc_theta_rad=zeros(length(trainSet.theta_rad),1);
trainSet.acc_theta_rad(2:end)=smooth((trainSet.velocity_theta_rad(2:end)-
trainSet.velocity_theta_rad(1:end-1))/(1/20));

```

## least square estimation for alpha k d

```

m0=par_set.m0;L=par_set.L;g=9.8;
for i =1:length(trainSet.pd_MPa)
theta=trainSet.theta_rad(i);phi=trainSet.phi_rad(i);b0=trainSet.beta(i);
dtheta=trainSet.velocity_theta_rad(i);dphi=trainSet.velocity_phi_rad(i);
pml=trainSet.pm_MPa(i,2);pm2=trainSet.pm_MPa(i,3);pm3=trainSet.pm_MPa(i,4);
Izz=m0*b0^2;
M(i,1)=Izz/4 + m0*((cos(theta/2)*(b0 - L/theta))/2 + (L*sin(theta/2))/
theta^2)^2 + (m0*sin(theta/2)^2*(b0 - L/theta)^2)/4;
C(i,1)= (dtheta*m0*sin(theta/2)*(b0 - L/theta)*((cos(theta/2)*(b0 -
L/theta))/2 + (L*sin(theta/2))/theta^2))/4 - m0*((cos(theta/2)*(b0
- L/theta))/2 + (L*sin(theta/2))/theta^2)*((dtheta*sin(theta/2)*(b0
- L/theta))/4 - (L*dtheta*cos(theta/2))/theta^2 +
(2*L*dtheta*sin(theta/2))/theta^3);
C_simp(i,1)=-(L*dtheta*m0*(2*sin(theta/2) -
theta*cos(theta/2))*(2*L*sin(theta/2) - L*theta*cos(theta/2) +
b0*theta^2*cos(theta/2)))/(2*theta^5);
G(i,1)=(g*m0*sin(theta/2)^2*(b0 - L/theta))/2 -
g*m0*cos(theta/2)*((cos(theta/2)*(b0 - L/theta))/2 +
(L*sin(theta/2))/theta^2);
G_simp(i,1)=-(g*m0*(L*sin(theta) + b0*theta^2*cos(theta) -
L*theta*cos(theta)))/(2*theta^2);
pi_alpha(i,1)=sin(phi)*(0.5*pml+0.5*pm2-pm3)-
sqrt(3)*cos(phi)*(0.5*pml-0.5*pm2);
pi_k(i,1)=theta;
pi_d(i,1)=dtheta;
end
%%%%
tau_bar=M+C_simp+G_simp;
Y_bar=[pi_alpha,pi_k,pi_d];
%%%%
start_pt=2000;
end_pt=length(Y_bar);
%%%%
temp.result=inv(Y_bar(start_pt:end_pt,:)).'*Y_bar(start_pt:end_pt,:)*Y_bar(start_p
fprintf('Estimated [alpha,k,d] is [%.4f,%.4f,%.4f]
\n',temp.result(1),temp.result(2),temp.result(3))

Estimated [alpha,k,d] is [4.3258,-0.1774,-0.2707]

```

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