Aircraft Dynamics Assignment 8

William Watkins, Jacob Weiner, Roland Ilyes

Question 1

Set up workspace

```
clear
close
clc
```

Declare constants

```
global E1 E3 Constants Conv theta0 StabilityFrame A K1 K2 B
B747100Values()
```

From the work above,

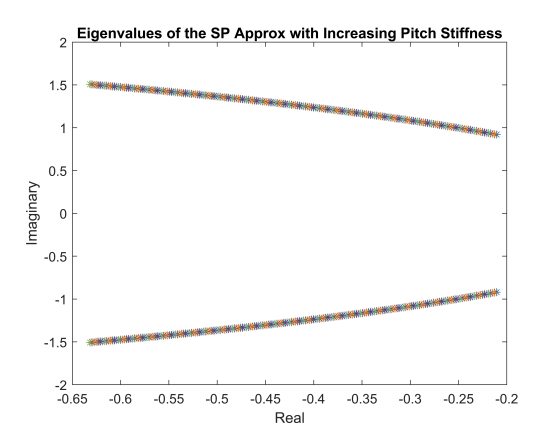
Question 2

Create the B matrix for Linearized model

Question 3

Part a

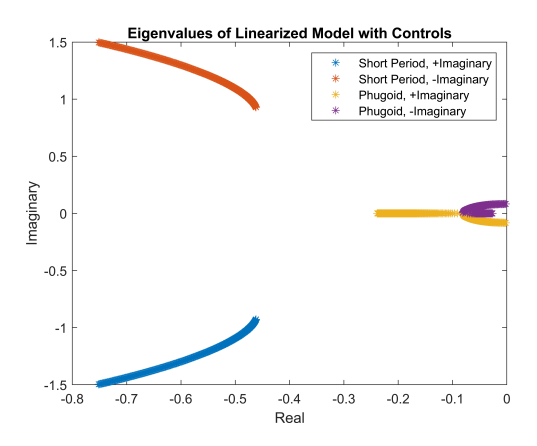
```
Ks = 1:0.01:3; % Variable Scale Factor ks for pitch stiffness
figure()
for i = Ks
   K1 = (StabilityFrame.M.q / E3.M.deltae) * (-i + 1); % Calculate the K1 for each Ks
   K2 = (E1.Velocity * StabilityFrame.M.w / E3.M.deltae) * (-i + 1); % Calculate K2 for each K
```



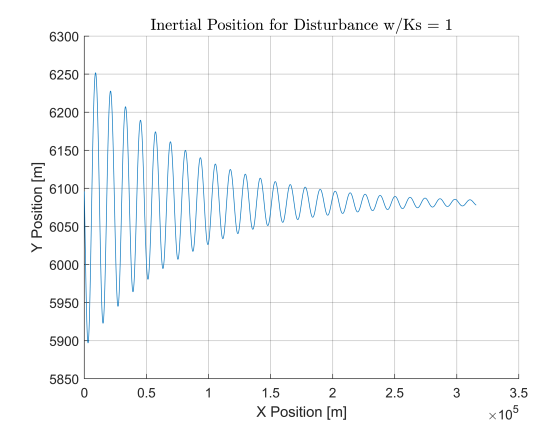
Part b

```
DLinModel(k,:) = diag(DLinMod);
end

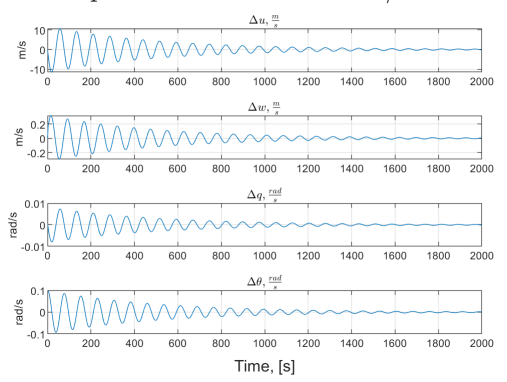
DLinModel = sort(DLinModel,2,'ComparisonMethod','real'); % Sorting so that all short period
% Eigenvalues are in columns 1 and 2
plot(real(DLinModel(:,1)), imag(DLinModel(:,1)), '*'); % Plotting Short Period Eigenvalues
hold on
plot(real(DLinModel(:,2)), imag(DLinModel(:,2)), '*'); % Plotting Short Period Eigenvalues
plot(real(DLinModel(:,3)), imag(DLinModel(:,3)), '*'); % Plotting Phugoid Eigenvalues
plot(real(DLinModel(:,4)), imag(DLinModel(:,4)), '*'); % Plotting Phugoid Eigenvalues
legend('Short Period, +Imaginary','Short Period, -Imaginary','Phugoid, +Imaginary','Phugoid, -I
title('Eigenvalues of Linearized Model with Controls')
xlabel('Real')
ylabel('Imaginary')
hold off
```



Part c



Responses for Disturbance w/Ks = 1

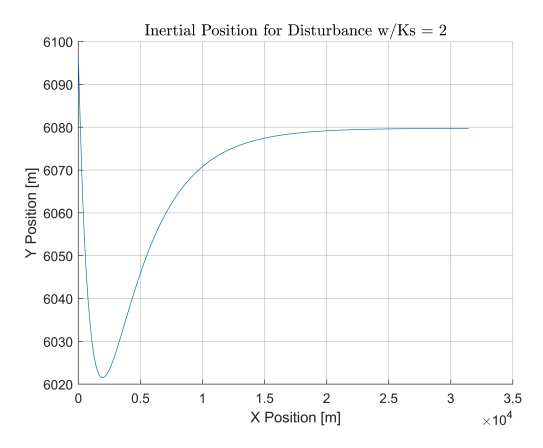


```
t = 0;
y = 0;

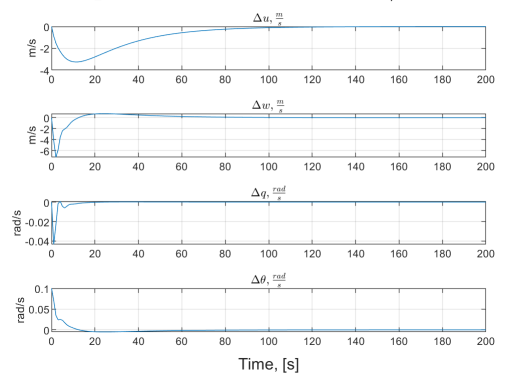
tSpan = 0:200;
K1 = (StabilityFrame.M.q / E3.M.deltae) * (-2 + 1); % K1 for Ks = 2
K2 = (E1.Velocity * StabilityFrame.M.w / E3.M.deltae) * (-2 + 1); % K2 for Ks = 2

[t, y] = ode45(@(t, y) AirplaneLinearized(t, y, A), tSpan, initial);

plutter(t, y, 'Disturbance w/Ks = 2')
```



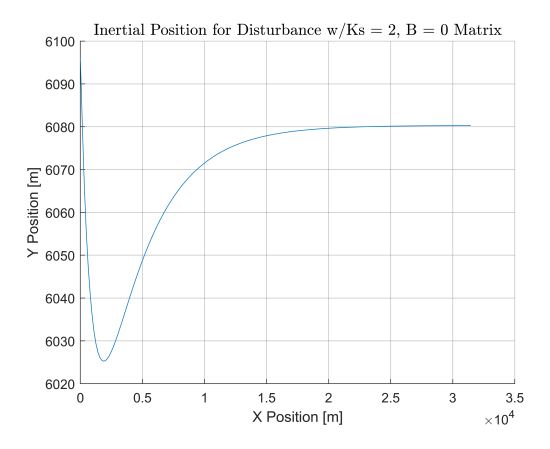
Responses for Disturbance w/Ks = 2



t = 0; y = 0;

Part d

```
B(1:2, :) = 0; % Setting rotational terms in B to 0
[t, y] = ode45(@(t, y) AirplaneLinearized(t, y, A), tSpan, initial);
plutter(t, y, 'Disturbance w/Ks = 2, B = 0 Matrix');
```



lesponses for Disturbance w/Ks=2, B=0 Mat

