EE 547 (PMP) Lab 5

Wednesday, February 4, 2015

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Demo Problem 1 (Lyapunov Stability) Given a system as (1). Please write a MATLAB script to:

$$\dot{x} = \begin{bmatrix} -4 & -1 \\ 6 & -10 \end{bmatrix} \mathbf{x} + \begin{bmatrix} 1 \\ 1 \end{bmatrix} \mathbf{u}
y = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \mathbf{x} + \begin{bmatrix} 0.1 \\ 0.2 \end{bmatrix} \mathbf{u}$$
(1)

- (a) Compute the characteristic polynomial and eigenvalues of matrix A.
- (b) Evaluate the Jordan form of this matrix (\bar{A}) and corresponding transformation matrix Q.
- (c) Check if the system is asymptotically stable by solving the Lyapunov equation:

$$A^T P + PA = -Q$$

$$Q = \begin{bmatrix} 7 & 5 \\ 5 & 7 \end{bmatrix}$$

where Q is a symmetric positive-definite matrix and P is a unique symmetric positive-definite matrix.

- (d) Find the transfer function of this system.(Note: The output is a 2-by-1 column vector.)
- (e) Please use **initial** function to evaluate zero-input response with $x_0 = [-3; 2]$. Plot outputs as a function of time.
- (f) Please use **step** evaluate step response of this system. Plot outputs as a function of time.

Individual Problem 1 Consider a system as (2).

$$\dot{x} = \begin{bmatrix} -1 & 10 \\ 0 & 1 \end{bmatrix} x + \begin{bmatrix} -2 \\ 0 \end{bmatrix} u$$

$$y = \begin{bmatrix} -2 & 3 \end{bmatrix} x$$
(2)

- (a) Please determine the transfer function of this system. Is the transfer function a proper rational function?
- (b) Is the system BIBO stable?
- (c) Evaluate the step input response of this system. The input is a unit step input: u(t) = 1, t≥0 and the initial condition is zero.

Solution of Demo Problem 1 (Lyapunov Stability)

(a) Compute the characteristic polynomial and eigenvalues of matrix A by MATLAB:

Characteristic Polynomials: $s^2 + 14s + 46$

Eigenvalues:

 $\lambda_1 = -5.2679$

 $\lambda_2 = -8.7321$

(b) The Jordon form \bar{A} and transformation matrix T are evaluated and attached as below.

$$\bar{A} = \begin{bmatrix} -8.7321 & 0\\ 0 & -5.2679 \end{bmatrix}$$

$$T = \begin{bmatrix} 0.2113 & 0.7887 \\ 1 & 1 \end{bmatrix}$$

(c) Solve the Lyapunov equation by MATLAB lyap function.

P = Iyap(A,Q)

$$P = \begin{bmatrix} 0.7213 & 0.6149 \\ 0.6149 & 0.7189 \end{bmatrix}$$

P is a symmetric matrix. We can check if it is positive definite by taking eigenvalues of P.

Eigenvalues of matrix P:

 $\lambda_1 = 0.1052$

 $\lambda_2 = 1.3350$

(d) To find the transfer function of this system, we have to build up state-space of this system first. Then, use numerators and denominator to build up transfer functions.

transfer function 1 : $\frac{0.1s^2 + 2.4s + 13.6}{s^2 + 14s + 46}$

transfer function 2 : $\frac{0.02s^2 + 1.28s + 10.92}{s^2 + 14s + 46}$

(e) To evaluate zero-input response with $x_0 = [-3; 2]$, the syntax of **initial** is as following [y,t,x]=**initial**(ss1,xini1,tspan(end));

% y is output; t is simulation time; x is state trajectories

(f) To evaluate step response of this system, the syntax of step is: [response,t1] = step(ss1,tspan(end))

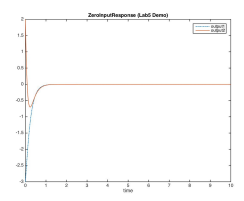


Figure 1 Zero Input Responses of the system

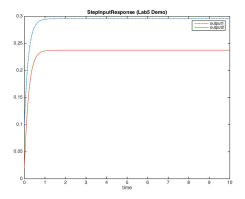


Figure 2 Step Input Responses of the system

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MATLAB Demo Code:
%% Lab 5: Eigenvalues, Jordan form, Matrix function
close all;
clear all;
%% Define Parameters
syms p11 p12 p13 p21 p22 p23 p31 p32 p33
xini1 = [-3;2];
tspan = 0:0.01:10
f = 1e2;
u = \sin(2*pi*f*tspan)'
%% Define Matrices
A = [-4 -1; 6 -10];
B = [1;1]
C = eye(size(A));
D = [0.1; 0.02];
Q = [7 5;5 7];
%% Eigenvalues and characteristic polynomial
ChaPoly = poly(A); % return the characteristic polynomials of matrix A
rts = roots(ChaPoly); % Another way to evaluate eignevalues
%% Jordan form and transformation matrix
[T,JA] = jordan(A) % Q is transformation matrix and JA is Jordon form
%% Lyapunov Equation A'P+PA = -Q
P = lyap(A,Q)
P = lyap(A',Q)
eigP = eig(P)
if eigP > 0
    fprintf('This is asymptotically stable.\n\n')
else
    fprintf('This is not asymptotically stable.\n\n')
end
%% State-space and transfer function formulation
ss1 = ss(A,B,C,D);
[num, den] = ss2tf(A,B,C,D);
tf1 = tf(num(1,:),den);
tf2 = tf(num(2,:),den);
%% Zero-initial state
[y,t,x]=initial(ss1,xini1,tspan(end)); % y is output; t is simulation time; x
is state trajectories
figure(1)
plot(t,y(:,1),'-.',t,y(:,2));
xlabel('time')
legend('output1','output2')
title1 = 'ZeroInputResponse (Lab5 Demo)'
title(title1)
print('-djpeg',title1)
```

```
%% step response
figure(2)
[response,t1]=step(ss1,tspan(end))
plot(t1,response(:,1),'-.',t1,response(:,2));
xlabel('time')
legend('output1','output2')
title2 = 'StepInputResponse (Lab5 Demo)'
title(title2)
print('-djpeg',title2)
```