現代控制理論 HW2

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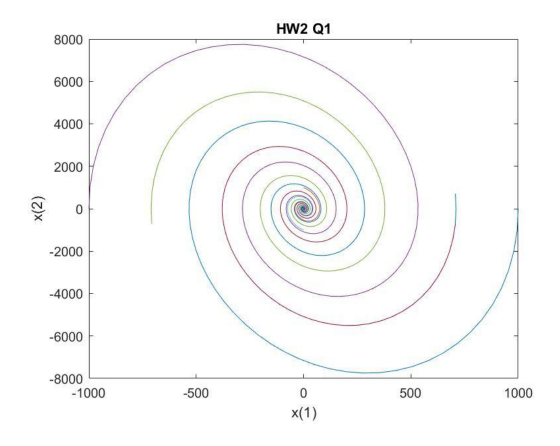
1.

學號1+0+4+3+0+3+2+0+6=19, a=1,b=9。

目標極點位置: -2±10j

$$\mathsf{A} = \begin{bmatrix} 0 & 1 \\ -1 & 9 \end{bmatrix}, \mathsf{B} = \begin{bmatrix} 0 \\ 1 \end{bmatrix}, \Leftrightarrow \mathsf{K} = [\mathsf{k}_1 \quad \mathsf{k}_2]$$

det(λ I – (A – BK))=det([
$$\frac{\lambda}{1+k_{-}1}$$
 $\frac{-1}{\lambda-9+k_{-}2}$])=λ 2 +(-9+k_2)λ +(1+k_1) λ 2 +(-9+k_2)λ +(1+k_1)=λ 2 +(-9+k_1)+(1+k_1)=λ 2 +(-9+k_2)λ +(1+k_1)+(1+k_1)=λ 2 +(-9+k_1)+(1+k_1)+



初始值 $X_0 = [\cos \theta, \sin \theta] * 1000$,

θ 分別為: 0,π /4, π /2, 3π /4, π, 5π /4, 3π /2, 7π /4。

2.

$$G(s) = \frac{s-4}{s^2-2s+9} = \frac{B(s)}{A(s)} \circ$$

設計
$$C(s) = \frac{Q(s)}{R(s)}$$
使轉移函數 $T(s) = \frac{C(s)G(s)}{1+C(s)G(s)} = \frac{\frac{Q}{R}*\frac{B}{A}}{1+\frac{Q}{R}*\frac{B}{A}} = \frac{Q(s)B(s)}{R(s)A(s)+Q(s)B(s)}$,

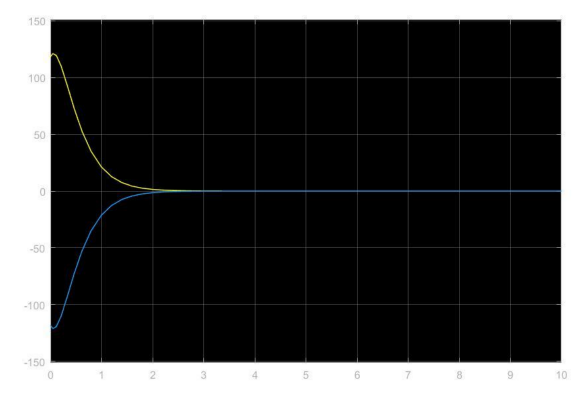
其中
$$R(s)A(s)+Q(s)B(s)=s^3+9s^2+26s+24$$

$$\Rightarrow$$
R(s)=s+r₀,Q(s)=q₁s+q₀,經比較係數得r₀= $\frac{268}{17}$,q₀= $\frac{501}{17}$,q₁= $\frac{-81}{17}$

$$T(s) = \frac{-4.7647s^2 + 48.5294s - 117.8824}{s^3 + 9s^2 + 26s + 24}$$

以相位變數表示,選擇輸出y(t)和其各階微分項為狀態變數。

使用simulink模擬結果:



3.

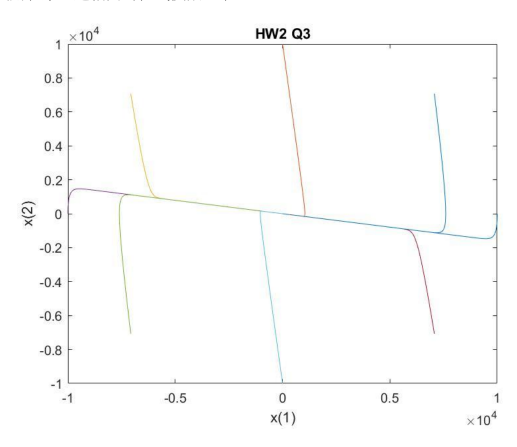
帶入Riccati equ.

 $A^{T}P+PA-PBR^{-1}B^{T}P+Q=0$

解得 P11= 21.8708,P12=0.4142,P22=18.1010

 $K_{optimal} = R^{-1}B^{T}P = [0.4142 \quad 18.1010]$

使用和第一題相同的程式模擬一下@@



初始值 $X_0 = [\cos \theta, \sin \theta] * 10000$,

θ 分別為: 0,π /4, π /2, 3π /4, π, 5π /4, 3π /2, 7π /4。

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第三題程式碼:
clear;clc;
A = [0 \ 1; -1 \ 9];
B = [0;1];
Q=[1 0;0 1];
R=1;
[K_optimal,P]=lqr(A,B,Q,R);
A = A - B * K  optimal;
num=8; theta=0; % total of the different kind of initial condition
datasize=10000;
for j=1:num
 theta=j*(2*pi/num);
  xlarray(1) = real(datasize*exp(li*theta));
   x2array(1) = imag(datasize*exp(1i*theta));
  for i=1:(datasize-1)
      x(1) = x1array(i); x(2) = x2array(i);
      xNext=RungeKutta(x,0.01,A);
      x1array(i+1) = xNext(1);
      x2array(i+1) = xNext(2);
   end
   xlabel('x(1)');
  ylabel('x(2)');
  title('HW2 Q3');
 plot(x1array,x2array);
   hold on;
end
```



```
function xNew=RungeKutta(x 0,delta,A)
k1=[0 0]';
k2=k1; k3=k1; k4=k1; tmp=k1; xNew=k1;
k1(1) = A(1,1) *x 0(1) + A(1,2) *x 0(2);
k1(2) = A(2,1) *x_0(1) + A(2,2) *x_0(2);
tmp(1) = x 0(1) + k1(1) * (delta/2);
tmp(2) = x 0(2) + k1(2) * (delta/2);
k2(1) = A(1,1) * tmp(1) + A(1,2) * tmp(2);
k2(2) = A(2,1) * tmp(1) + A(2,2) * tmp(2);
tmp(1) = x 0(1) + k2(1) * (delta/2);
tmp(2) = x 0(2) + k2(2) * (delta/2);
k3(1) = A(1,1) * tmp(1) + A(1,2) * tmp(2);
k3(2) = A(2,1) * tmp(1) + A(2,2) * tmp(2);
tmp(1) = x 0(1) + k3(1) * (delta);
tmp(2) = x 0(2) + k3(2) * (delta);
k4(1) = A(1,1) * tmp(1) + A(1,2) * tmp(2);
k4(2) = A(2,1) * tmp(1) + A(2,2) * tmp(2);
xNew(1) = x 0(1) + delta*(k1(1) + 2*k2(1) + 2*k3(1) + k4(1)) / 6;
xNew(2)=x 0(2)+delta*(k1(2)+2*k2(2)+2*k3(2)+k4(2))/6;
return;
```