

Homework 10 - Optimal Control Systems

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1 Stochastic Problem - RC circuit

The following tables contain the parameters used for this work. The step size is 1ms for 10 s of simulation. The white noise is specified for zero mean and covariance $1e-4$. In order to verify the $E(J)$ for numerical and analytical expression, the simulation was executed 1000 times. It results in a numerical cost of X and analytical cost of 0.4884 and 0.4019.

Table 1: Controller parameters

Parameter	Value
H	1
Q	1
R	1

Table 2: Circuit parameters

Parameter	Value
R	1
C	1

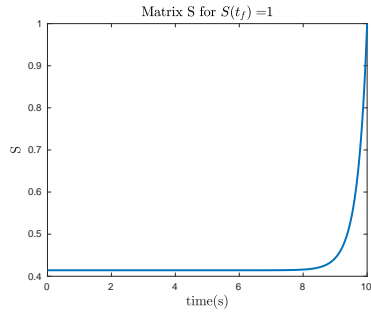


Figure 1: Random part.

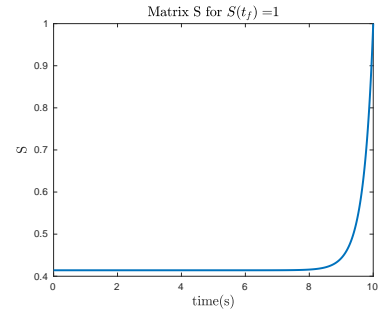


Figure 2: Deterministic part.

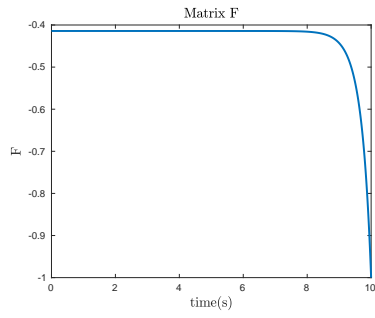


Figure 3: Random part.

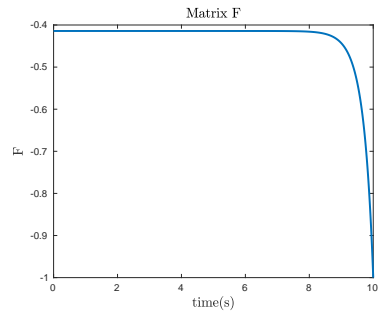


Figure 4: Deterministic part.

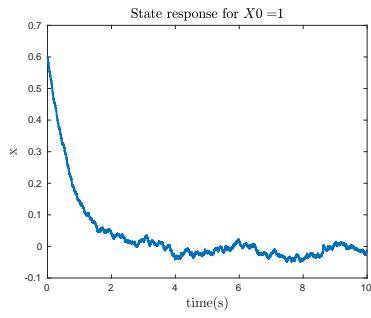


Figure 5: Random part.

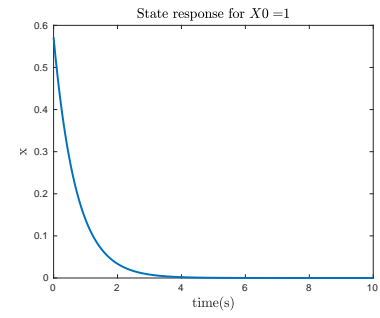


Figure 6: Deterministic part.

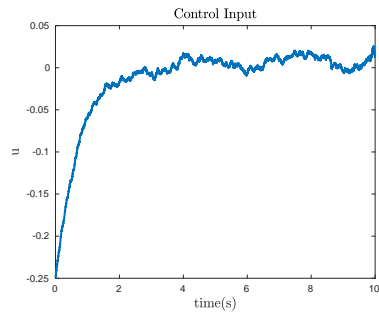


Figure 7: Random part.

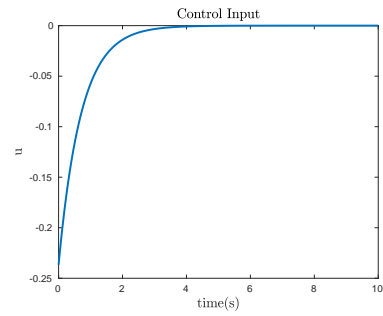


Figure 8: Deterministic part.

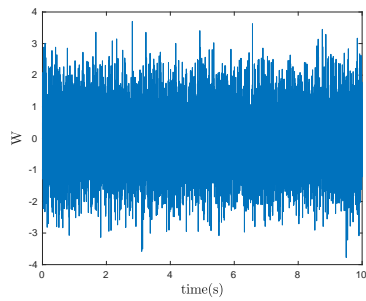


Figure 9: Random part.

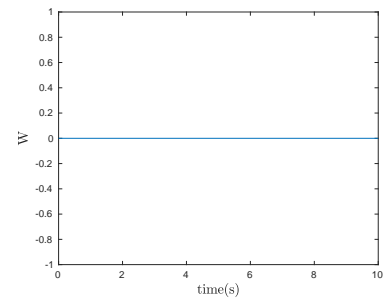


Figure 10: Deterministic part.

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1  % Erivelton Gualter, 04/23/2018
2
3  clear all
4  close all
5  clc
6
7  % Paramters
8  R = 1;
9  C = 1;
10
11 %state equations
12 A = -1/(R*C);
13 B = +1/(R*C);
14
15 %Cost function
16 Q = 1;
17 R = 1;
18 H = 1;
19
20 dt = 0.001;      % Integration step size
21 tf = 10;         % Simulation length
22 t = 0:dt:tf;     % time array

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23 X0 = 1;           % Initial state
24 N = round(tf/dt) + 1; %Number of steps
25
26 S = zeros(1,N);
27 S(:,N) = H;
28 F(N,:) = -inv(R)*B'*S(:,N);
29
30 %Backwards integration in time
31 for i = 1 : N-1
32     SDot = - A'*S(:,N-i+1) - S(:,N-i+1)*A + ...
33           S(:,N-i+1)*B*inv(R)*B'*S(:,N-i+1) - Q;
34     S(:,N-i) = S(:,N-i+1)-SDot*dt;
35     F(N-i,:) = -inv(R)*B'*S(:,N-i);
36 end
37
38 mtimes = 100;      % Number of runs
39 for k=1:mtimes
40     v = 1e-4;      % Covariance
41     p0 = 0.1;      % Covariance for Initial Conditions
42     X = X0+(p0).^0.5*randn(1,1);
43
44     % System simulation
45     for i=1:N
46         w(i) = (v/dt).^0.5*randn(1,1);
47         u(i) = F(i,:)*X(i);
48         XDot = A*X(i) + B*u(i) + w(i);
49
50         if i < N
51             X(i+1) = X(i) + XDot*dt;
52         end
53     end
54
55     % compute cost
56     for j=1:N-1
57         xQxuRu(j) = X(:,j)'*Q*X(:,j) + u(j)*R*u(j);
58     end
59
60     Jn(k) = X(:,end)'*H*X(:,end) + trapz(t(1:end-1),xQxuRu);
61     disp([num2str(k)])
62 end
63
64 mean(Jn) % Numerical cost
65
66 % Analytical cost
67 for j=1:N
68     vS(j) = trace(v*S(:,j));
69 end
70
71 disp('Analytical cost')
72 Ja = trace(S(1)*p0) + trapz(t(1:end),vS(1:end))
73
74 %% Plots
75 close all
76 f1 = figure;
77 plot(t, S, 'LineWidth',2);
78 title(strcat('Matrix S for S(t_f) = $', ...

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        num2str(H)), 'FontSize', 14, 'interpreter', 'latex');
79 xlabel('time(s)', 'Interpreter', 'Latex', 'FontSize', 14);
80 ylabel('S', 'Interpreter', 'Latex', 'FontSize', 14);
81
82 f2 = figure;
83 plot(t, F, 'LineWidth', 2);
84 title(strcat('Matrix F'), 'FontSize', 14, 'interpreter', 'latex');
85 xlabel('time(s)', 'Interpreter', 'Latex', 'FontSize', 14);
86 ylabel('F', 'Interpreter', 'Latex', 'FontSize', 14);
87
88 f3 = figure;
89 plot(t, X, 'LineWidth', 2);
90 title(strcat('State response for $X_0 = $', ...
        num2str(X0)), 'FontSize', 14, 'interpreter', 'latex');
91 xlabel('time(s)', 'Interpreter', 'Latex', 'FontSize', 14);
92 ylabel('x', 'Interpreter', 'Latex', 'FontSize', 14);
93
94 f4 = figure;
95 plot(t, u, 'LineWidth', 2);
96 title('Control Input', 'FontSize', 14, 'interpreter', 'latex');
97 xlabel('time(s)', 'Interpreter', 'Latex', 'FontSize', 14);
98 ylabel('u', 'Interpreter', 'Latex', 'FontSize', 14);
99
100 f5 = figure;
101 plot(t, w);
102 xlabel('time(s)', 'Interpreter', 'Latex', 'FontSize', 14);
103 ylabel('W', 'Interpreter', 'Latex', 'FontSize', 14);
104
105 if v == 0
106     saveFigureToPdf('fig6', f1);
107     saveFigureToPdf('fig7', f2);
108     saveFigureToPdf('fig8', f3);
109     saveFigureToPdf('fig9', f4);
110     saveFigureToPdf('fig10', f5);
111 else
112     saveFigureToPdf('fig1', f1);
113     saveFigureToPdf('fig2', f2);
114     saveFigureToPdf('fig3', f3);
115     saveFigureToPdf('fig4', f4);
116     saveFigureToPdf('fig5', f5);
117 end

```

You can access the code at: <https://github.com/EriveltonGualter/EEC-744-Optimal-Control-Systems>