Stochastic Modeling and Optimization Problemset 3

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Problem 2

Given definitions:

- x_k the state vector,
- u_k the control vector, and
- w_k is the disturbance vector

In order for the terminal state $x_N = f_{N-1}(x_{N-1}, u_{N-1}) + g_{N-1}(w_{N-1})$ to be in the target set X_N , it is necessary and sufficient for $f_{N-1}(x_{N-1}, u_{N-1})$ belong to the effective target set E_N as defined below.

Part a

Given a prescribed target set $X_N \in \mathbb{R}^N$, we recursively solve for x_k in this target set. To do this, we can define the effective target set:

$$E_N = \left\{ z \in \mathbb{R}^n : z + g_{N-1}(w_{N-1}) \in X_N \forall w_{N-1} \in W_{N-1} \right\}$$

which will only be defined given the updated target set T_{N-1} , defined by:

$$T_{N-1} = \left\{ z \in \mathbb{R}^n : f_{N-1}(z, u_{N-1}) \in E_N \text{ for some } u_{N-1} \in U_{N-1} \right\}$$

The DP recursion becomes:

$$E_{k+1} = \left\{ z \in \mathbb{R}^n : z + g_k(w_k) \in T_{k+1} \forall w_k \in W_k \right\}$$

Which is used to update the target set:

$$T_k = \left\{ z \in \mathbb{R}^n : f_k(z, u_k) \in E_{k+1} \right\}$$

$$T_N = X_N$$

What follows is that for X_N to be reachable from set X_k of x_k if and only if $X_k \in T_k$ Part b

 X_{k+1} is defined as before but must be contained in X_k for all $w_k \in W_k$

The target tube is defined as:

$$\left\{ (X_k, k), k = 1, ..., N \right\}$$

If we consider all sets of X_k but X_N to be in \mathbb{R}^n , the problem is the same as stated in part 1 with the additional requirement that all $x_k \in X_k$

To initialize the recursion, define the modelified target set:

$$X_{N-1}^* = T_{N-1} \cap X_{N-1}$$

it is necessary and sufficient that

$$x_{N-1} \in X_{N-1}^*$$
 and T_{N-1}

e.g. x_{N-1} is from the modified target set.

The DP recursion is:

$$E_{k+1}^* = \left\{ z \in \mathbb{R}^n : z + g_k(w_k) \in X_{k+1}^* \forall w_k \in W_k \right\}$$

$$T_k^* = \left\{ z \in \mathbb{R}^n : f_k(z, u_k) \in E_{k+1} \text{ for some } u_k \in U_k \right\}$$

$$X_k^* = T_k^* \cap X_k$$

$$X_N^* = X_N$$

The target tube $\{X_j, j; j=k+1, ..., N\}$ is reachable at time k if and only if $x_k \in T_k^*$ e.g. the target tube is reachable if and only if $X_0 \subset T_0^*$

Problem 5

Below we define the function called get.states which returns a 2×1 vector of states from time 1 to N.

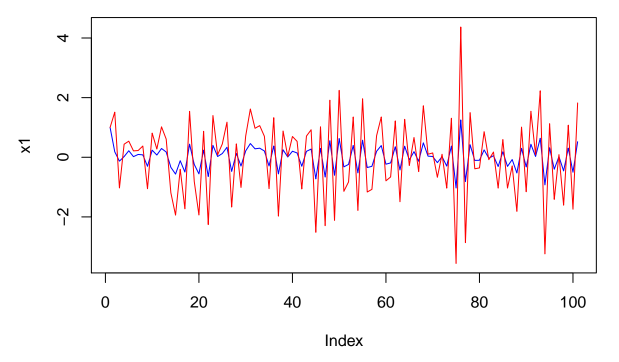
The plots which follow are given 2 per sub-problem, 1 each of the values of x state vector. In other words, one plot for each x_1 and x_2 over time given the different system arguments. The blue line is always for the "small" or "non-riccardi" version of the system and the red line is always for the "large" or "riccardi" of the system.

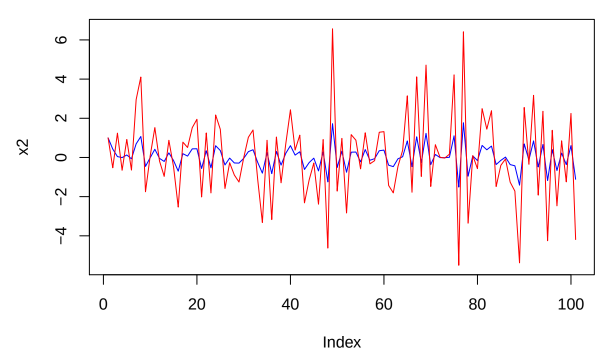
```
Q = C %*% t(C),
                        R = diag(x = c(2,3)),
                        ws = rmvnorm(N-1, mean = c(0,0), sigma = diag(x = c(0.1,0.2))),
                        riccardi = FALSE) {
  set.seed(321)
  are_equal(rankMatrix(cbind(A, A%*%B))[1], max(nrow(A), ncol(A)))
  assert_that(is.positive.definite(R))
  # Initialize stores for x, L and K
  x.mat <- matrix(NA, nrow = N, ncol = length(x0))</pre>
  \# store the initial state x0 as the first element in x
  x.mat[1,] <- x0
  \#L.mat \leftarrow matrix(NA, nrow = N, ncol = length(x0))
  L.list <- list()
  # K's are (length of C) x (length of C), e.g. NxN
  K.list <- list()</pre>
  # Terminal K_N = C'C
  K.list[[N]] <- Q</pre>
  # for t = 99 to 0, solve for K and L
  # R indices 100 to 1
  for (t in (N-1):1) {
    # if riccardi, stop updating K once it converges
    K.tplus1 <- K.list[t+1][[1]]</pre>
    # check to see if we have converged
    K.tplus2 <- K.list[t+2][[1]]</pre>
    K.list[[t]] <- if ((riccardi == FALSE) || (!(t == N-1) && !(K.tplus2 == K.tplus1))) {</pre>
      # break into parts for readability
      inner <- K.tplus1 - K.tplus1 %*% B %*% solve(R + t(B) %*% K.tplus1 %*% B) %*% t(B) %*% K.tplus1
      t(A) %*% (inner) %*% A + Q
    } else {
      K.tplus1
    L.list[[t]] <- -solve(R + t(B)%*%K.tplus1%*%B) %*% t(B) %*% K.tplus1 %*% A
  }
  # Use L's to solve for optimal control
  # from t = 1 to 100 (e.g. R indices 2 to 101)
  # first component of xs is x0 \rightarrow x0, so need to index from t+1
  for (t in 2:N) {
    lastperiod \leftarrow t-1
    x.lastperiod <- x.mat[lastperiod,]</pre>
    L.lastperiod <- L.list[[lastperiod]]</pre>
    w.lastperiod <- ws[lastperiod,]</pre>
    # solve for x_{k+1}
    x.mat[t,] <- A %*% x.lastperiod + B %*% (L.lastperiod %*% x.lastperiod) + w.lastperiod
  }
  return(list(x.matrix = x.mat))
}
```

We use this function with modified arguments below:

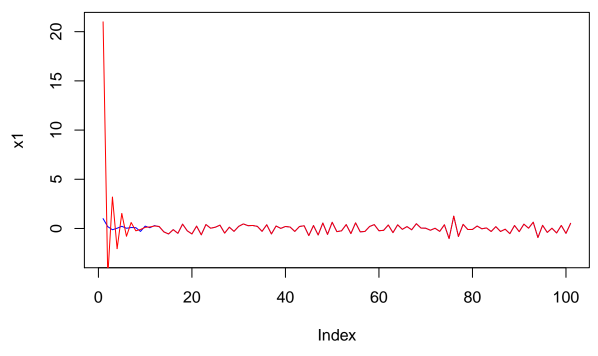
(i) Fix R and x_0 , and compare the behavior of the system for two covariance matrices for

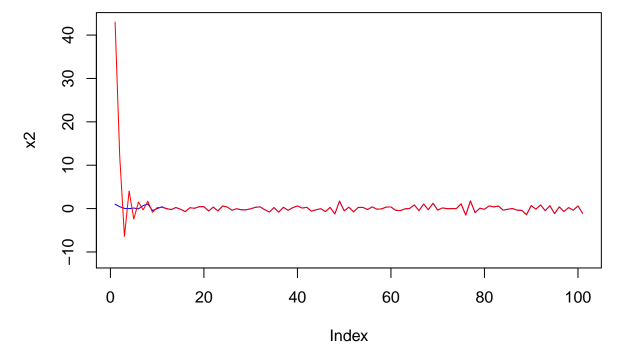
the disturbances, one "much larger" than the other, under optimal control (given by the discrete-time Riccati equation) small



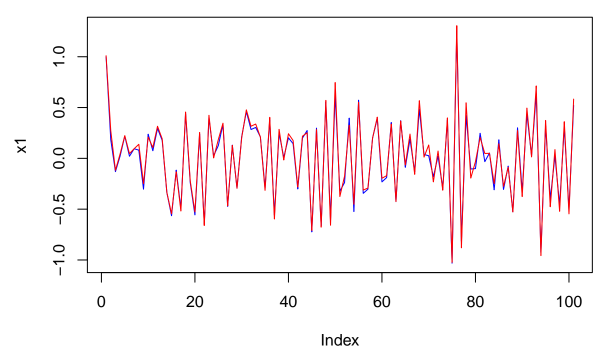


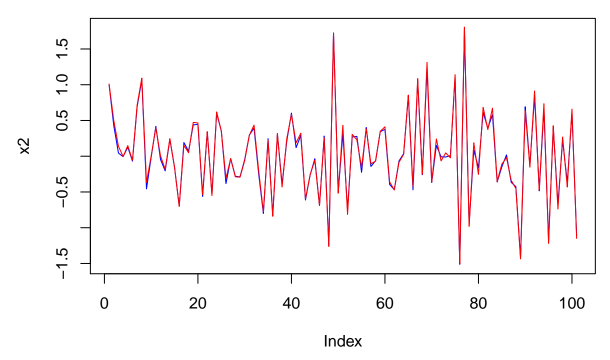
(ii) Fix R and D, and compare the behavior of the system for two initial conditions; one "much larger" than the other, under optimal control;



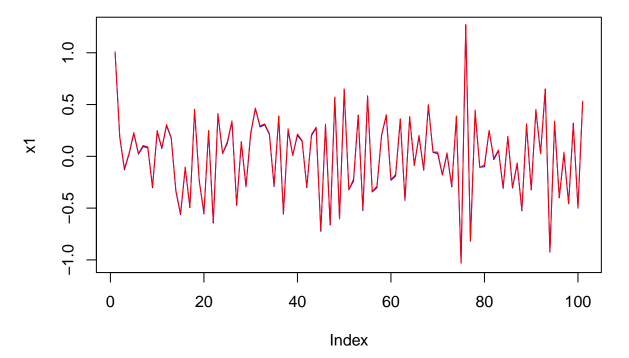


(iii) Fix x_0 and D, and compare the behavior of the system for two input-cost matrices, one "much larger" than the other, under optimal control;





(iv) Fix R, x_0 , and D, and compare the behavior of the system under optimal control vs. steady-state control (given by the algebraic Riccati equation).



```
plot(fourth.q.normal$x.matrix[,2],
     type = 'l',
     col = 'blue',
     ylab = 'x2')
lines(fourth.q.riccardi$x.matrix[,2]+1e-2, type = 'l', col = 'red')
```

