ECE 463/663 - Homework #5

Full State Feedback. Due Wednesday, February 21st Please submit as a hard copy, email to jacob.glower@ndsu.edu, or submit on BlackBoard

- 1) Write a Matlab m-file which is passed
 - The system dynamics (A, B),
 - The desired pole locations (P)

and then returns the feedback gains, Kx, so that roots(A - B Kx) = P

Problems 2-4) Assume the following dynamic system:

$$sX = \begin{bmatrix} -6.1 & 3 & 0 & 0 & 0 \\ 3 & -6.1 & 3 & 0 & 0 \\ 0 & 3 & -6.1 & 3 & 0 \\ 0 & 0 & 3 & -6.1 & 3 \\ 0 & 0 & 0 & 3 & -3.1 \end{bmatrix} X + \begin{bmatrix} 3 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} U$$
$$Y = \begin{bmatrix} 0 & 0 & 0 & 0 & 1 \end{bmatrix} X$$

2) (20 points) Find the feedback control law of the form

$$U = K_r R - K_x X$$

so that

- The DC gain is 1.000 and
- The closed-loop poles are at {-2, -10, -11, -12, -13}

Plot

- The resulting closed-loop step reponse, and
- The resulting input, U

3) (20 points) Repeat problem #2 but find Kx and Kr so that

- The DC gain is 1.000 and
- The closed-loop dominant pole is at s = -2 and the other four poles don't move (the are the same as the fast four poles of the open-loop system (eigenvalues of A)

Plot

- The resulting closed-loop step reponse, and
- The resulting input, U

4) (over)

4) (20 points) Repeat problem #2 but find Kx and Kr so that

- The DC gain is 1.000
- The 2% settling time is 2 seconds, and
- There is 10% overshoot for a step input.

Plot

- The resulting closed-loop step reponse, and
- The resulting input, U