## Control Systems - 7 Semester DCSE

Simulation of observer-based state feedback controller - Week  $10\,$ 

## Controller Design Techniques

Recalling again, we know that there are 3 types of techniques to design controllers which are:

- Full-state feedback controller or state feedback controller
- Observer-based state feedback controller
- PID Controller

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We have studied (and then simulated) the design of full-state feedback controller and its pre-requisites.

Today, we will simulate observer-based state feedback controller.

## Example

Check whether do we need to design a controller for the following system:

$$\begin{bmatrix} \frac{dx_1}{dt_1} \\ \frac{dx_2}{dt} \end{bmatrix} = \begin{bmatrix} 2 & 3 \\ 0 & 5 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} + \begin{bmatrix} 1 \\ 2 \end{bmatrix} u(t)$$
 
$$y = \begin{bmatrix} 1 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$$

If we need a controller, identify which controller to design, and then design it and place the eigenvalues at (-3, -5). If you need observer, then place observer eigen values at (-10, -20).

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Solution - Do we need a controller	the content of the secretary and the second	Solution - Which controller to	design
First, we check stability of this system. The Maclear; clc; A=[2 3; 0 5 ];		Now which controller to choose? $\begin{bmatrix} \frac{dx_1}{dt} \\ \frac{dx_2}{dt} \end{bmatrix} = \begin{bmatrix} 2 & 3 \\ 0 & 5 \end{bmatrix}$ $y = \begin{bmatrix} 1 & 0 \end{bmatrix}$	$\begin{bmatrix} x_1 \\ x_2 \end{bmatrix} + \begin{bmatrix} 1 \\ 2 \end{bmatrix} u(t)$ $\begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$
disp('The eigenvalues of matrix A are' eig(Λ)			in the second
			The Salar Ole Confidence has the constraint of
Solution - Which controller to de	1	Solution - Pre requisites Comp  A=[2 3; 0 5 ];	
$\begin{bmatrix} \frac{dx_1}{dt} \\ \frac{dx_2}{dt} \end{bmatrix} = \begin{bmatrix} 2 & 3 \\ 0 & 5 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$ $y = \begin{bmatrix} 1 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$ As matrix $C$ is NOT identity matrix, we proce feedback controller and check the next 2 pre-re-	ed to design of observer based sta	P=[B A*B];  Q=[C; C*A];  disp('The rank of matrix P is ')  rank(P)  disp('The rank of matrix Q is ')	
CHERT STATE OF THE	Legacia Mariabete.	rank(Q)	
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