

CONTROL SYSTEMS

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BY Dr. P. Sridhar, Professor Dr. M. Pala Prasad Reddy, Associate Professor

DEPARTMENT OF ELECTRCIAL AND ELECTRONICS ENGINEERING INSTITUTE OF AERONAUTICAL ENGINEERING (Autonomous) DUNDIGAL, HYDERABAD - 500 043



COs	Course Outcomes
CO1	Classify the types and configurations of control systems and describe the mathematical models of dynamic systems
CO2	Apply various techniques to obtain transfer functions and examine the time response of control systems using standard test signals
CO3	Analyze the system response and stability in time domain
CO4	Examine the characteristics and stability of control systems in frequency domain.
CO5	Obtain the models of control systems in state space form and design compensators to meet the desired specifications.



MODULE-I INTRODUCTION AND MODELING OF PHYSICAL SYSTEMS



CLOs	Course Learning Outcome
CLO1	Differentiate between open loop, closed loop system and their importance in real time applications.
CLO2	Predict the transfer function of translational and rotational mechanical, electrical system using differential equation method.
CLO3	Differentiate between open loop, closed loop system and their importance in real time applications.



- > A system Controlling the operation of another system.
- > A system that can regulate itself and another system.
- A control System is a device, or set of devices to manage, command, direct or regulate the behaviour of other device(s) or system(s).



System – An interconnection of elements and devices for a desired purpose.

Control System – An interconnection of components forming a system configuration that will provide a desired response.

➢Process – The device, plant, or system under control. The input and output relationship represents the cause-and-effect relationship of the process.



- Controlled Variable It is the quantity or condition that is measured and Controlled. Normally controlled variable is the output of the control system.
- Manipulated Variable- It is the quantity of the condition that is varied by the controller so as to affect the value of controlled variable.
- Control Control means measuring the value of controlled variable of the system and applying the manipulated variable to the system to correct or limit the deviation of the measured value from a desired value.

Definitions (Contd..)





Disturbances – A disturbance is a signal that tends to adversely affect the value of the system. It is an unwanted input of the system.

If a disturbance is generated within the system, it is called internal disturbance. While an external disturbance is generated outside the system.

- Open-Loop Control Systems utilize a controller or control actuator to obtain the desired response.
- Output has no effect on the control action. No feedback no correction of disturbance



Open-loop control system (without feedback).

Examples:- Washing Machine, Toaster, Electric Fan
 In other words output is neither measured nor fed back.





- Since in open loop control systems reference input is not compared with measured output, for each reference input there is fixed operating condition.
- > Therefore, the accuracy of the system depends on calibration.
- The performance of open loop system is severely affected by the presence of disturbances, or variation in operating/ environmental conditions.

Types of Control System (Contd..)

> Closed-Loop Control Systems utilizes feedback to compare the

actual output to the desired output response.



Closed-loop feedback control system (with feedback).

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- Simple control is often open-loop
 - user has a goal and selects an input to a system to try to

achieve this



More sophisticated arrangements are **closed-loop**

- user inputs the goal to the system



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Feedback Control System: A system that maintains a prescribed relationship between the output and some reference input by comparing them and using the difference (i.e. error) as a means of control is called a feedback control system.



Feedback can be positive or negative.



Room temperature control



Examples of Modern Control Systems

Aero plane landing system





Thermostat Example



- Set thermostat to desired room temperature
- Thermostat measures room temperature
- Furnace or AC turn on if measured <> desired
- > Air from furnace or AC changes room air temperature



Toilet Flush Example



- Float height determines desired water level
- Flush empties tank, float is lowered and valve opens
- Open valve allows water to enter tank
- Float returns to desired level and valve closes





- A mathematical model is a set of equations (usually differential equations) that represents the dynamics of systems.
- In practice, the complexity of the system requires some assumptions in the determination model.
- How do we obtain the equations?
- > Physical law of the process <a>Differential Equation
- > Examples:
 - Mechanical system (Newton's laws)
 - Electrical system (Kirchhoff's laws)

Basic Types of Mechanical Systems



Translational Linear Motion







➤These systems mainly consist of three basic elements. Those are mass, spring and dashpot or damper.

$$v_2 \circ \cdots \circ v_F$$

Translational Spring



Translational Mass

Translational Damper

$$F \longrightarrow v_2 b$$
 v_1



- A translational spring is a mechanical element that can be deformed by an external force such that the deformation is directly proportional to the force applied to it.
 - **Translational Spring**





Translational Spring

Elements of Translational Mechanical Systems

Spring is an element, which stores **potential energy**.

F

$$\alpha x \implies F_k = K x$$

$$\Rightarrow F = F_k = K x$$

≻Where,

- •F is the applied force
- $\mathbf{F}_{\mathbf{k}}$ is the opposing force due to elasticity of spring
- •K is spring constant
- •x is displacement





Elements of Translational Mechanical Systems

- Translational Mass is an inertia element.
- A mechanical system without mass does not exist.
- If a force F is applied to a mass and it is displaced to x meters then the relation b/w force and displacements is given by Newton's law.

$$F_m \alpha a \implies F_m = Ma$$

 $\implies F = F_m = M \frac{d^2 x}{dt^2}$

Translational Mass



F(t)





≻Where,

- •F is the applied force
- ${}^{\bullet}F_{m}$ is the opposing force due to mass
- •M is mass
- •a is acceleration
- •x is displacement

> **Dash Pot:** If a force is applied on dashpot **B**, then it is opposed by an opposing force due to **friction** of the dashpot. This opposing force is proportional to the velocity of the body. Assume mass and elasticity are negligible.



Elements of Translational Mechanical Systems

$$F_{b}\alpha v \Rightarrow F_{b} = Bv = B\frac{dx}{dt}$$

$$\Rightarrow F = F_{b} = B\frac{dx}{dt}$$

$$F = F_{b} = B\frac{dx}{dt}$$

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≻Where,

- F_b is the opposing force due to friction of dashpot
- B is the frictional coefficient
- **v** is velocity
- x is displacement



- The mechanical system requires just one differential equation, called the equation of motion, to describe it.
- > Assume a positive direction of motion, for example, to the right.
- This assumed positive direction of motion is similar to assuming a current direction in an electrical loop.
- First, draw a free-body diagram, placing on the body all forces that
 act on the body either in the direction of motion or opposite to it.
- Second, use Newton's law to form a differential equation of motion by summing the forces and setting the sum equal to zero.
- Finally, assuming zero initial conditions, we take the Laplace transform of the differential equation, separate the variables, and arrive at the transfer function.



➤These systems mainly consist of three basic elements. Those are moment of inertia, torsional spring and dashpot.

Moment of Inertia

In translational mechanical system, mass stores kinetic energy. Similarly, in rotational mechanical system, moment of inertia stores **kinetic energy**.



Elements of Rotational Mechanical Systems

$$T_j \alpha \alpha \implies J \alpha = T_j = J \frac{d^2 \theta}{dt^2}$$

 $\implies T = T_j = J \frac{d^2 \theta}{dt^2}$

≻Where,

- **T** is the applied torque
- T_i is the opposing torque due to moment of inertia
- J is moment of inertia
- α is angular acceleration
- $\boldsymbol{\theta}$ is angular displacement



Torsional Spring:

In translational mechanical system, spring stores potential energy. Similarly, in rotational mechanical system, torsional spring stores **potential energy**.

$$T_k \alpha \theta \implies T_k = K \theta$$

 $\Rightarrow T = T_k = K\theta$

➤Where,

- **T** is the applied torque
- T_k is the opposing torque due to elasticity of torsional spring
- K is the torsional spring constant
- θ is angular displacement





> Dashpot

If a torque is applied on dashpot **B**, then it is opposed by an opposing

torque due to the **rotational friction** of the dashpot.

$$T_{b}\alpha \omega \implies T_{b} = B\omega = B \frac{d\theta}{dt}$$
$$\implies T = T_{b} = B \frac{d\theta}{dt}$$

≻Where,

- $\bullet~\mathbf{T}_{\mathbf{b}}$ is the opposing torque due to the rotational friction of the dashpot
- **B** is the rotational friction coefficient
- $\boldsymbol{\omega}$ is the angular velocity
- θ is the angular displacement

Example#1 on MTS



Consider the following system



Free Body Diagram



$$\begin{array}{c}X(s)\\F(s)\end{array} = \frac{1}{Ms^2 + Bs + k}\end{array}$$

Example#2 on MTS



Find the transfer function of the mechanical translational system given in Figure.



$$f(t) = f_k + f_M + f_B$$

Free Body Diagram



$$\frac{X(s)}{F(s)} = \frac{1}{Ms^2 + Bs + k}$$



Find the transfer function $X_2(s)/F(s)$ of the following system.



> The mathematical model of electrical systems can be obtained by

using resistor, capacitor and inductor

Element	Voltage across the element v(t) = Ri(t)	Current through the elemen	
$i(t) \xrightarrow{R}_{+v(t)} v(t)$		$i(t) = \frac{v(t)}{R}$	
i(t) L + $v(t)$	$v(t) = L\frac{d}{dt}i(t)$	$i(t) = \frac{1}{L} \int v(t) dt$	
$\begin{array}{c} C \\ i(t) \\ \rightarrow + - \\ v(t) \end{array}$	$v(t) = \frac{1}{C} \int i(t) dt$	$i(t) = C \frac{dv(t)}{dt}$	



The following mathematical models are mostly used.

- Differential equation model
- Transfer function model
- State space model
- Example: RLC Circuit

Mesh equation for this circuit is

$$\begin{aligned} \mathbf{Where} \quad i = c \frac{\mathrm{d} v_o}{\mathrm{d} t} \\ \Rightarrow \frac{\mathrm{d}^2 v_o}{\mathrm{d} t^2} + \left(\frac{R}{L}\right) \frac{\mathrm{d} v_o}{\mathrm{d} t} + \left(\frac{1}{LC}\right) v_o = \left(\frac{1}{LC}\right) v_i \end{aligned}$$

 $v_i = Ri + L\frac{\mathrm{d}i}{\mathrm{d}t} + v_o$

The above equation is a second order differential equation.






➤The Transfer function of a Linear Time Invariant (LTI) system is defined as the ratio of Laplace transform of output and Laplace transform of input by assuming all the initial conditions are zero.

 \geq If x(t) and y(t) are the input and output of an LTI system, then the corresponding Laplace transforms are X(s) and Y(s).

i.e.,
$$Transfer Function = \frac{Y(s)}{X(s)}$$

➤The transfer function model of an LTI system is shown in the following figure.





Transfer function

$$\frac{V_2(s)}{V_1(s)} = \frac{\left(\frac{1}{Cs}\right)}{\left(\frac{R}{Cs}\right)} = \frac{1}{1 + sRC}$$



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➤The differential equation of an RLC network is

$$\frac{\mathrm{d}^2 v_o}{\mathrm{d}t^2} + \left(\frac{R}{L}\right) \frac{\mathrm{d}v_o}{\mathrm{d}t} + \left(\frac{1}{LC}\right) v_o = \left(\frac{1}{LC}\right) v_i$$

➢Apply Laplace transform on both sides.

$$s^2 V_o(s) + \left(\frac{sR}{L}\right) V_o(s) + \left(\frac{1}{LC}\right) V_o(s) = \left(\frac{1}{LC}\right) V_i(s)$$

$$\Rightarrow \left\{ s^2 + \left(\frac{R}{L}\right)s + \frac{1}{LC} \right\} V_o(s) = \left(\frac{1}{LC}\right) V_i(s)$$

$$\Rightarrow \frac{V_o(s)}{V_i(s)} = \frac{\frac{1}{LO}}{s^2 + \left(\frac{R}{L}\right)s + \frac{1}{LO}}$$

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The transfer function model of RLC system is shown below.



Transfer Function of Armature Controlled DC Motor:



- Let $R_a = Armature resistance$,
 - L_a = Armature inductance
 - I_a = Armature current
 - V_a = Armature voltage
 - $e_b = Back emf$
 - K_t = Torque constant
 - T = Torque developed by motor
 - θ = Angular displacement of shaft
 - J = Moment of inertia of motor and load
 - B = Frictional coefficient of motor and load
 - K_b= Back emf constant

> The equivalent circuit of armature is shown in the below figure.





> The mechanical system of dc motor is shown in figure.

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$$J\frac{d^2\theta}{dt^2} + B\frac{d\theta}{dt} = T \quad ; \quad e_b = K_b \frac{d\theta}{dt}$$

By solving the above equations

$$\frac{\theta(s)}{V_a(s)} = \frac{K_t}{(R_a + sL_a)(Js^2 + Bs) + K_bK_ts}$$
$$= \frac{K_t}{R_aJs^2 + R_aBs + L_aJs^3 + L_aBs^2 + K_bK_ts}$$
$$= \frac{K_t}{s\left[JL_as^2 + (JR_a + BL_a)s + (BR_a + K_bK_t)\right]}$$
$$= \frac{K_t/JL_a}{s\left[s^2 + \left(\frac{JR_a + BL_a}{JL_a}\right)s + \left(\frac{BR_a + K_bK_t}{JL_a}\right)\right]}$$

$$\frac{\theta(s)}{V_{a}(s)} = \frac{K_{t}}{(R_{a} + sL_{a})(Js^{2} + Bs) + K_{b}K_{t}s} = \frac{K_{t}}{R_{a}\left(\frac{sL_{a}}{R_{a}} + 1\right)Bs\left(1 + \frac{Js^{2}}{Bs}\right) + K_{b}K_{t}s}$$
$$= \frac{K_{t}/R_{a}B}{s\left[(1 + sT_{a})(1 + sT_{m}) + \frac{K_{b}K_{t}}{R_{a}B}\right]}$$

→ Where $L_a/R_a = T_a$ = electrical time constant → And J/B = T_m = Mechanical time constant





➤The speed of a DC motor is directly proportional to armature voltage and inversely proportional to flux. In field controlled DC motor the armature voltage is kept constant and the speed is varied by varying the flux of the machine.



>The equivalent circuit of field is shown in the below figure.



> By Kirchoff 's voltage law, we can write $R_f i_f + L_f \frac{di_f}{dt} = v_f$

The torque is

$$T\alpha i_f \qquad T = K_{tf}i_f$$

>The mechanical system of dc motor is shown in figure

Transfer Function of Field Controlled DC Motor

- Let Rf = Field resistance
 - Lf = Field inductance
 - if = Field current
 - Vf= Field voltage
 - T = Torque developed by motor
 - Kt = Torque constant
 - J = Moment of inertia of rotor and load
 - B = Frictional coefficient of rotor and load

> The mechanical system of the motor is shown in the below figure.



>The differential equation for the above is

Transfer function of field controlled dc motor.

$$\frac{\theta(s)}{V_{f}(s)} = \frac{K_{tf}}{s \left(R_{f} + sL_{f}\right) \left(B + sJ\right)}$$
$$= \frac{K_{tf}}{sR_{f}\left(1 + \frac{sL_{f}}{R_{f}}\right)B\left(1 + \frac{sJ}{B}\right)} - \frac{K_{m}}{s \left(1 + sT_{f}\right) \left(1 + sT_{m}\right)}$$

 $J\frac{d^2\theta}{dt^2} + B\frac{d\theta}{dt} = T$

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where

 $K_m = K_{tf}/R_f B = Motor gain constant$

- $T_f = L_f/R_f$ = Field time constant
- $T_m = J/B$ = Mechanical time constant

Electrical Analogous of mechanical Translational System:

> As the electrical systems has two types of inputs either voltage or current source. There are two types of analogies .

- •Force- Voltage analogy
- •Force- Current analogy

Force- Voltage Analogy:



Flootrical system		
Item	Mechanical system	(mesh basis system)
Independent variable (input)	Force, f	Voltage, e
Dependent variable (output)	Velocity, v	Current, i
	Displacement, x	Charge, q
Dissipative element	Frictional coefficient of dashpot, B	Resistance, R
Storage element	Mass, M	Inductance, L
	Stiffness of spring, K	Inverse of capacitance, 1/0
Physical law	Newton's second law $\sum F = 0$	Kirchoff's voltage law $\Sigma V = 0$
Changing the level of independent variable	lever $\frac{f_1}{f_1} = \frac{l_1}{f_1}$	Transformer $\frac{e_1}{N_1} = \frac{N_1}{N_1}$
CamScanner	f_2 f_2	Co No

Force- Voltage Analogy:





Force- Current Analogy:





Force- Current Analogy:



Item	Mechanical system	Electrical system (node basis system)
Independent variable (input)	Force, f	Current, i
Dependent variable (output)	Velocity, v	Voltage, v
	Displacement, x	Flux, Ø
Dissipative element	Frictional coefficient of dashpot, B	Conductance G=1/R
Storage element	Mass, M	Capacitance, C
	Stiffness of spring, K	Inverse of inductance, 1/1
Physical law	Newton's second law $\Sigma F = 0$	Kirchoff's current law $\sum_{i=0}^{i=0}$
Changing the level of independent variable	lever	Transformer
	$\frac{f_1}{f_2} = \frac{l_1}{l_2}$	$\frac{i_1}{i_2} = \frac{N_2}{N_1}$



Procedure for Conversion from Electrical to Mechanical:

- Start with an electrical circuit. Label all node voltages.
- ➢ Draw over circuit, replacing electrical elements with their analogs; current sources replaced by force generators, voltage sources by input velocities, resistors with friction elements, inductors with springs, and capacitors (which must be grounded) by masses. Each node becomes a position (or velocity)
- ➤Label currents, positions, and mechanical elements as they were in the original electrical circuits.

Conversion from Electrical to Mechanical:





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Procedure for Conversion from Electrical to Mechanical:

- Start with the mechanical system. Label all positions.
- ➤ Draw over circuit, replacing mechanical elements with their analogs; force generators by current sources, input velocities by voltage sources, friction elements by resistors, springs by inductors, and masses by capacitors (which are grounded). Each position becomes a node.
- ➤Label nodes and electrical elements as they were in the original mechanical system.

Conversion from mechanical to Electrical:



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MODULE-II BLOCK DIAGRAM REDUCTION AND TIME RESPONSE ANALYSIS



CLOs	Course Learning Outcome
CLO4	Apply the block diagram and signal flow graph technique to determine transfer function of an control systems.
CLO5	Demonstrate the response of first order and second order systems with various standard test signals.
CLO6	Estimate the steady state error and its effect on the performance of control systems and gives the importance of PID controllers.



- We often represent control systems using block diagrams. A block diagram consists of blocks that represent transfer functions of the different variables of interest.
- If a block diagram has many blocks, not all of which are in cascade, then it is useful to have rules for rearranging the diagram such that you end up with only one block.



1. Combining blocks in cascade



2. Combining blocks in parallel





3. Moving a summing point behind a block



4. Moving a summing point ahead of a block





4. Moving a pickoff point behind a block



5. Moving a pickoff point ahead of a block











7. Swap with two neighboring summing points





- Alternative method to block diagram representation, developed by Samuel Jefferson Mason.
- Advantage: the availability of a flow graph gain formula, also called Mason's gain formula.
- A signal-flow graph consists of a network in which nodes are connected by directed branches.
- It depicts the flow of signals from one point of a system to another and gives the relationships among the signals.

Consider a simple equation below and draw its signal flow graph:

> The signal flow graph of the equation is shown below;



> Every variable in a signal flow graph is designed by a **Node**.

- Every transmission function in a signal flow graph is designed by a Branch.
- > Branches are always **unidirectional**.

> The arrow in the branch denotes the **direction** of the signal flow.







- \succ An input node or source contain only the outgoing branches. i.e., X_1
- \succ An output node or sink contain only the incoming branches. i.e., X_4
- A path is a continuous, unidirectional succession of branches along which no node is passed more than ones. i.e.,

 X_1 to X_2 to X_4 X_2 to X_3 to X_4

> A forward path is a path from the input node to the output node.

Terminologies



A feedback path or feedback loop is a path which originates and terminates on the same node i.e.:

X2 to X3 and back to X2 is a feedback path.







- > A self-loop is a feedback loop consisting of a single branch. i.e.; A_{33} is a self loop.
- > The **gain** of a branch is the transmission function of that branch.
- > The path gain is the product of branch gains encountered in traversing a path. i.e. the gain of forwards path X_1 to X_2 to X_3 to X_4 is $A_{21}A_{32}A_{43}$



- > The loop gain is the product of the branch gains of the loop. i.e., the loop gain of the feedback loop from X_2 to X_3 and back to X_2 is $A_{32}A_{23}$.
- Two loops, paths, or loop and a path are said to be non-touching if they have no nodes in common.



Block Diagram Reduction-Example-1

- For the system represented by the following block diagram determine:
 - 1. Open loop transfer function
 - 2. Feed Forward Transfer function
 - 3. control ratio
 - 4. feedback ratio
 - 5. error ratio
 - 6. closed loop transfer function
 - 7. characteristic equation





Block Diagram Reduction-Example-1 (Contd..)

> First we will reduce the given block diagram to canonical form



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7. Characteristic equation 1 + G(s)H(s) = 0

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Block Diagram: Reduction Example-2



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- ➢ The block diagram reduction technique requires successive application of fundamental relationships in order to arrive at the system transfer function.
- \succ On the other hand, Mason's rule for reducing a signal-flow graph to a single transfer function requires the application of one formula.
- The formula was derived by S. J. Mason when he related the signalflow graph to the simultaneous equations that can be written from the graph.

Mason's Rule



system represented

The transfer function, C(s)/R(s), of a by a signal-flow graph is; $\frac{C(s)}{R(s)} = \frac{\sum_{i=1}^{n} P_i \Delta_i}{\Lambda}$

≻ Where

- *n*= number of forward paths.
- P_i = the *i*th forward-path gain.
- Δ = Determinant of the system
- Δ_i = Determinant of the *i*th forward path
- Δ is called the signal flow graph determinant or characteristic function. Since Δ =0 is the system characteristic equation.

Mason's Rule





 $\geq \Delta = 1$ - (sum of all individual loop gains) + (sum of the products of the gains of all possible two loops that do not touch each other) – (sum of the products of the gains of all possible three loops that do not touch each other) + ... and so forth with sums of higher number of non-touching loop gains

 $\geq \Delta_i$ = value of Δ for the part of the block diagram that does not touch the i-th forward path (Δ_i = 1 if there are no non-touching loops to the i-th path.)

Systematic approach



- > Calculate forward path gain P_i for each forward path *i*.
- Calculate all loop transfer functions
- Consider non-touching loops 2 at a time
- Consider non-touching loops 3 at a time etc
- \blacktriangleright Calculate Δ from steps 2,3,4 and 5
- \succ Calculate Δ_i as portion of Δ not touching forward path *i*





Apply Mason's Rule to calculate the transfer function of the system

represented by following Signal Flow Graph



➤There are three forward paths, therefore n=3.

$$\frac{C(s)}{R(s)} = \frac{\sum_{i=1}^{3} P_i \Delta_i}{\Delta} = \frac{P_1 \Delta_1 + P_2 \Delta_2 + P_3 \Delta_3}{\Delta}$$

Example: Forward Paths





 $P_1 = A_{32} A_{43} A_{54} A_{65} A_{76} \qquad P_2 = A_{72}$

Example: Loop Gains of the Feedback Loops





 $L_4 = A_{65}A_{56}$

 $L_8 = A_{65} A_{76} A_{67}$

Example: two non-touching loops





 $L_1 L_8$

Example: Three non-touching loops







 $L_1 L_5 \qquad L_2 L_6$ $L_1 L_6 \qquad L_2 L_8$

 $L_1 L_8$

➢Apply Mason's Rule to calculate the transfer function of the system represented by following Signal Flow Graph

There are two forward paths: $P_{1} = G_{1}G_{2}G_{4}, \quad P_{2} = G_{1}G_{3}G_{4}$ Therefore, $\frac{C}{R} = \frac{P_{1}\Delta_{1} + P_{2}\Delta_{2}}{\Delta}$

There are three feedback loops

 $L_1 = G_1 G_4 H_1, \qquad L_2 = -G_1 G_2 G_4 H_2, \qquad L_3 = -G_1 G_3 G_4 H_2$



Signal Flow Graph:Example#1 (Contd..)



> There are no non-touching loops, therefore

 Δ = 1- (sum of all individual loop gains)

$$\Delta = 1 - (L_1 + L_2 + L_3)$$

$$\Delta = 1 - (G_1 G_4 H_1 - G_1 G_2 G_4 H_2 - G_1 G_3 G_4 H_2)$$



Signal Flow Graph:Example#1 (Contd..)

Eliminate forward path-1

$$\succ \Delta_1 = 1$$
- (sum of all individual loop gains)+...
 $\succ \Delta_1 = 1$

Eliminate forward path-2

 $\succ \Delta_2 = 1$ - (sum of all individual loop gains)+... $\succ \Delta_2 = 1$

$$\frac{C}{R} = \frac{P_{1}\Delta_{1} + P_{2}\Delta_{2}}{\Delta} = \frac{G_{1}G_{2}G_{4} + G_{1}G_{3}G_{4}}{1 - G_{1}G_{4}H_{1} + G_{1}G_{2}G_{4}H_{2} + G_{1}G_{3}G_{4}H_{2}}$$



Signal Flow Graph:Example#2





1. Calculate forward path gains for each forward path.

 $P_{1} = G_{1}G_{2}G_{3}G_{4}$ (path 1) and $P_{2} = G_{5}G_{6}G_{7}G_{8}$ (path 2)

2. Calculate all loop gains.

 $L_1 = G_2 H_2, \qquad L_2 = H_3 G_3, \qquad L_3 = G_6 H_6, \qquad L_4 = G_7 H_7$

3. Consider two non-touching loops. L_1L_3 L_1L_4 L_2L_4 L_2

Signal Flow Graph:Example#2 (Contd..)

4. Consider three non-touching loops.

None.

5. Calculate Δ from steps 2,3,4.

$$\Delta = 1 - (L_1 + L_2 + L_3 + L_4) + (L_1L_3 + L_1L_4 + L_2L_3 + L_2L_4)$$

$$\Delta = 1 - (G_2H_2 + H_3G_3 + G_6H_6 + G_7H_7) + (G_2H_2G_6H_6 + G_2H_2G_7H_7 + H_3G_3G_6H_6 + H_3G_3G_7H_7)$$

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Signal Flow Graph:Example#2 (Contd..)

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Eliminate forward path-1

$$\Delta_{1} = 1 - (L_{3} + L_{4})$$
$$\Delta_{1} = 1 - (G_{6}H_{6} + G_{7}H_{7})$$

Eliminate forward path-2

$$\Delta_{2} = 1 - (L_{1} + L_{2})$$
$$\Delta_{2} = 1 - (G_{2}H_{2} + G_{3}H_{3})$$



Signal Flow Graph:Example#2 (Contd..)



$$\frac{Y(s)}{R(s)} = \frac{P_1 \Delta_1 + P_2 \Delta_2}{\Delta}$$

$$\frac{Y(s)}{R(s)} = \frac{G_1G_2G_3G_4\left[1-\left(G_6H_6+G_7H_7\right)\right]+G_5G_6G_7G_8\left[1-\left(G_2H_2+G_3H_3\right)\right]}{1-\left(G_2H_2+H_3G_3+G_6H_6+G_7H_7\right)+\left(G_2H_2G_6H_6+G_2H_2G_7H_7+H_3G_3G_6H_6+H_3G_3G_7H_7\right)}$$

Block Diagram to SFG:Example#3





Block Diagram to SFG:Example#3 (Contd..)





Block Diagram to SFG:Example#3 (Contd..)

> Example-1: Convert the block diagram into a signal flow graph:





➢ If desired, simplify the signal-flow graph to the one shown in Figure (c) by eliminating signals that have a single flow in and a single flow out, such as V2(s), V6(s), V7(s), and V8(s).



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Signal Flow Graph:Example

Exaple-2: Consider the signal flow graph below and identify the following



- b) Output node.
- c) Forward paths.
- d) Feedback paths.
- e) Self loop.
- f) Determine the loop gains of the feedback loops.
- g) Determine the path gains of the forward paths.



Signal Flow Graph: Example

Example-2: Answers

- $(a) \quad X_1$
- $(b) \quad X_8$
- (c) X_1 to X_2 to X_3 to X_4 to X_5 to X_6 to X_7 to X_8 X_1 to X_2 to X_7 to X_8 X_1 to X_2 to X_4 to X_5 to X_6 to X_7 to X_8
- (d) X_2 to X_3 to X_2 ; X_3 to X_4 to X_3 ; X_4 to X_5 to X_4 ; X_2 to X_4 to X_3 to X_2 ; X_2 to X_7 to X_5 to X_4 to X_3 to X_2 ; X_5 to X_6 to X_5 ; X_6 to X_7 to X_6 ; X_5 to X_6 to X_7 to X_5 ; X_7 to X_7 ; X_2 to X_7 to X_6 to X_5 to X_4 to X_3 to X_2
- (e) X_7 to X_7
- (f) $A_{32}A_{23}$; $A_{43}A_{34}$; $A_{54}A_{45}$; $A_{65}A_{56}$; $A_{76}A_{67}$; $A_{65}A_{76}A_{57}$; A_{77} ; $A_{42}A_{34}A_{23}$; $A_{72}A_{57}A_{45}A_{34}A_{23}$; $A_{72}A_{67}A_{56}A_{45}A_{34}A_{23}$
- $(g) \quad A_{32}A_{43}A_{54}A_{65}A_{76}; \ A_{72}; \ A_{42}A_{54}A_{65}A_{76}$



Signal Flow Graph: Example

Example-3: Consider the signal flow graph below and identify the following;

 $G_1(s)$

 $G_2(s)$

 $H_1(s)$

 $V_5(s)$

 $G_3(s)$

 $V_4(s)$

 $G_4(s)$

 $V_3(s)$

 $H_2(s)$

 $G_5(s)$

 $V_2(s)$

 $G_7(s)$

 $V_1(s)$

- There are four loop gains;
 - **1.** $G_2(s)H_1(s)$
 - **2.** $G_4(s)H_2(s)$
 - 3. $G_4(s)G_5(s)H_3(s)$
 - 4. $G_4(s)G_6(s)H_3(s)$
 - There are two forward path $\{1, G_1(s)G_2(s)G_3(s)G_4(s)G_5(s)G_7(s)$ 2. $G_1(s)G_2(s)G_3(s)G_4(s)G_6(s)G_7(s)$

> Nontouching loops; $1_{G_2(s)H_1(s)}$

Nontouching loop gains;
1. [G₂(s)H₁(s)][G₄(s)H₂(s)]

 $H_3(s)$

- **2.** $[G_2(s)H_1(s)][G_4(s)G_5(s)H_3(s)]$
- **3.** $[G_2(s)H_1(s)][G_4(s)G_6(s)H_3(s)]$



C(s)



Example-5: Determine the control ratio C/R and the canonical block diagram of the feedback control system.



The signal flow graph is





There are two forward paths:

 $P_1 = G_1 G_2 G_4$ $P_2 = G_1 G_3 G_4$



There are three feedback loops:

 $P_{11} = G_1 G_4 H_1$ $P_{21} = -G_1 G_2 G_4 H_2$ $P_{31} = -G_1 G_3 G_4 H_2$

the signal flow graph determinant or characteristic function, $\Delta = 1 - (P_{11} + P_{21} + P_{31})$

There are no nontouching loops, and all loops touch both forward paths; then

$$\Delta_1 = 1 \qquad \Delta_2 = 1$$

Therefore the control ratio is

$$T = \frac{C}{R} = \frac{P_1 \Delta_1 + P_2 \Delta_2}{\Delta} = \frac{G_1 G_2 G_4 + G_1 G_3 G_4}{1 - G_1 G_4 H_1 + G_1 G_2 G_4 H_2 + G_1 G_3 G_4 H_2}$$
$$= \frac{G_1 G_4 (G_2 + G_3)}{1 - G_1 G_4 H_1 + G_1 G_2 G_4 H_2 + G_1 G_3 G_4 H_2}$$

Example-5:Continue

The direct transfer function is $G = \sum_{i} P_i \Delta_i$ $G = P_1 \Delta_1 + P_2 \Delta_2$ $G = G_1 G_4 (G_2 + G_3)$

The loop transfer function is $GH = \Delta - 1$

$$GH = 1 - (P_{11} + P_{21} + P_{31}) - 1$$
$$GH = G_1 G_4 (G_3 H_2 + G_2 H_2 - H_1)$$

Therefore $H = \frac{GH}{G} = \frac{(G_2 + G_3)H_2 - H_1}{G_2 + G_3}$ The experience block discrem is

The canonical block diagram is




Introduction



- In time-domain analysis the response of a dynamic system to an input is expressed as a function of time.
- It is possible to compute the time response of a system if the nature of input and the mathematical model of the system are known.
- Usually, the input signals to control systems are not known fully ahead of time.
- ➢ It is therefore difficult to express the actual input signals mathematically by simple equations.



- The characteristics of actual input signals are a sudden shock, a sudden change, a constant velocity, and constant acceleration.
- The dynamic behavior of a system is therefore judged and compared under application of standard test signals – an impulse, a step, a constant velocity, and constant acceleration.
- > The other standard signal of great importance is a sinusoidal signal.

Impulse signal



The impulse signal imitate the sudden shock characteristic of actual input signal.

$$\delta(t) = \begin{cases} A & t = 0 \\ 0 & t \neq 0 \end{cases}$$

If A=1, the impulse signal is called unit

impulse signal.



Step signal

The step signal imitate the sudden change characteristic

of actual input signal. $u(t) = \begin{cases} A & t \ge 0\\ 0 & t < 0 \end{cases}$

If A=1, the step signal is called unit step signal





> Ramp signal: The ramp signal imitate the

constant velocity characteristic of actual input signal. $r(t) = \begin{cases} At & t \ge 0 \\ 0 & t < 0 \end{cases}$ **r(t)** ramp signal with slope A \blacktriangleright If A=1, the ramp signal is called unit ramp signal **r(t)** unit ramp signal



r(t)



- Parabolic signal
 The parabolic signal
 The parabolic signal
 imitate
 the constant acceleration
 characteristic
 of
 actual input signal $p(t) = \begin{cases} \frac{At^2}{2} & t \ge 0 \\ 0 & t < 0 \end{cases}$ provide the constant acceleration
 provide the constant acceleration
- ➢ If A=1, theparabolic signal is called unit parabolic signal.



Relation between standard Test Signals





Laplace Transform of Test Signals



> Impulse

$$\delta(t) = \begin{cases} A & t = 0 \\ 0 & t \neq 0 \end{cases}$$

$$L\{\delta(t)\} = \delta(s) = A$$

> Step

$$u(t) = \begin{cases} A & t \ge 0 \\ 0 & t < 0 \end{cases}$$

 $L\{u(t)\} = U(s) = \frac{A}{a}$

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Laplace Transform of Test Signals

Ramp

$$r(t) = \begin{cases} At & t \ge 0\\ 0 & t < 0 \end{cases}$$

$$L\{r(t)\} = R(s) = \frac{A}{s^2}$$



$$p(t) = \begin{cases} \frac{At^{2}}{2} & t \ge 0\\ 0 & t < 0 \end{cases}$$

 $L\{p(t)\} = P(s) = \frac{A}{S^{3}}$







Time response of a dynamic system response to an input expressed as a function of time.



> The time response of any system has two components

- Transient response
- Steady-state response

>When the response of the system is changed from equilibrium it

takes some time to settle down.

➤ This is called transient response.

➤The response of the system after the transient response is called steady state response.







- Transient response depend upon the system poles only and not on the type of input.
- ➤ It is therefore sufficient to analyze the transient response using a step input.
- ➤The steady-state response depends on system dynamics and the input quantity.
- ➢It is then examined using different test signals by final value theorem.

Time response (Contd..)

> The first order system has only one pole.

- $\frac{C(S)}{R(S)} = \frac{K}{TS+1}$
- > Where **K** is the D.C gain and **T** is the time constant of the system.
- Time constant is a measure of how quickly a 1st order system responds to a unit step input.
- D.C Gain of the system is ratio between the input signal and the steady state value of output.



Time response (Contd..)

- > The first order system given below.
- D.C gain is 10 and time constant is 3 seconds.
- For the following system

$$G(s) = \frac{3}{s+5} = \frac{3/5}{1/5 s+1}$$

$$G(S) = \frac{10}{3S+1}$$









$$C(s) = \frac{K}{Ts + 1}$$

Re-arrange following equation as

$$C(s) = \frac{K/T}{s+1/T}$$

>In order to compute the response of the system in time domain

we need to compute inverse Laplace transform of the above equation.

$$L^{-1}\left(\frac{C}{s+a}\right) = Ce^{-at} \qquad c(t) = \frac{K}{T}e^{-t/T}$$







Consider the following 1st order system

$$R(s) \longrightarrow C(s)$$

$$R(s) = U(s) = \frac{1}{s}$$

$$C(s) = \frac{K}{s(Ts + 1)}$$

In order to find out the inverse Laplace of the above equation, we need to break it into partial fraction expansion

$$C(s) = \frac{K}{s} - \frac{KT}{Ts + 1}$$



$$C(s) = K\left(\frac{1}{s} - \frac{T}{Ts + 1}\right)$$

Taking Inverse Laplace of above equation

$$c(t) = K\left(u(t) - e^{-t/T}\right)$$

> Where u(t)=1

$$c(t) = K\left(1-e^{-t/T}\right)$$

When t=T (time constant)

$$c(t) = K(1 - e^{-1}) = 0.632 K$$



> If K=10 and T=1.5s then $c(t) = K\left(1-e^{-t/T}\right)$



System takes five time constants to reach its final value.



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> If K=10 and T=1, 3, 5, 7
$$c(t) = K(1 - e^{-t/T})$$









- If the output of a control system at steady state does not exactly match with the input, the system is said to have steady state error
- Any physical control system inherently suffers steady-state error in response to certain types of inputs.
- A system may have no steady-state error to a step input, but the same system may exhibit nonzero steady-state error to a ramp input.



- Control systems may be classified according to their ability to follow step inputs, ramp inputs, parabolic inputs, and so on.
- ➤ The magnitudes of the steady-state errors due to these individual inputs are indicative of the goodness of the system.



Consider the unity-feedback control system with the following

open- loop transfer function

$$G(s) = \frac{K(T_a s + 1)(T_b s + 1)\cdots(T_m s + 1)}{s^N(T_1 s + 1)(T_2 s + 1)\cdots(T_p s + 1)}$$

- It involves the term s^N in the denominator, representing N poles at the origin.
- A system is called type 0, type 1, type 2, ..., if N=0, N=1, N=2, ..., respectively.



- > As the type number is increased, accuracy is improved.
- However, increasing the type number aggravates the stability problem.
- A compromise between steady-state accuracy and relative stability is always necessary.

Steady-state error analysis





Steady-state error analysis

For unity feedback system:

$$E(s) = R(s) - C(s) \rightarrow System error$$

For a non-unity feedback system:

$$E(s) = R(s) - H(s)C(s) \rightarrow \text{Actuating error}$$

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Steady State Error of Unity Feedback Systems

Consider the system shown in following figure.



The closed-loop transfer function is

$$\frac{C(s)}{R(s)} = \frac{G(s)}{1+G(s)} \qquad G(s) = \frac{K(T_a s + 1)(T_b s + 1)\cdots(T_m s + 1)}{s^N(T_1 s + 1)(T_2 s + 1)\cdots(T_p s + 1)}$$

- Steady state error is defined as the error between the input signal and the output signal when t-> infinity
- The transfer function between the error signal E(s) and the input signal R(s) is $\frac{E(S)}{R(S)} = \frac{1}{1 + G(S)}$
- The final-value theorem provides a convenient way to find the steady-state performance of a stable system. Since E(s) is

$$E(s) = \frac{1}{1+G(s)} R(s)$$

The steady state error is $e_{ss} = \lim_{t \to \infty} e(t) = \lim_{s \to 0} sE(s) = \lim_{s \to 0} \frac{sR(s)}{1 + G(s)}$



Second Order System



- We have already discussed the affect of location of poles and zeros of the transient response of 1st order systems.
- Compared to the simplicity of a first-order system, a second-order system exhibits a wide range of responses that must be analyzed and described.
- Varying a first-order system's parameter (T, K) simply changes the speed and offset of the response
- Whereas, changes in the parameters of a second-order system can change the *form of* the response.
- A second-order system can display characteristics much like a firstorder system or, depending on component values, display damped or pure oscillations for its *transient response*.

Introduction



A general second-order system is characterized by the following transfer function.

$$\frac{C(s)}{R(s)} = \frac{\omega_n^2}{s^2 + 2\zeta\omega_n s + \omega_n^2} \xrightarrow{R(s)} \underbrace{\frac{E(s)}{s(s+2\zeta\omega_n)}}_{n}$$

 $\omega_n \longrightarrow$ which is the frequency of oscillation of the system without damping.

damping ratio of the second order system, which is a
 measure of the degree of resistance to change in the system output.





Compare the numerator and denominator of the given transfer function with the general 2nd order transfer function.

$$\frac{C(s)}{R(s)} = \frac{\omega_n^2}{s^2 + 2\zeta\omega_n s + \omega_n^2}$$

$$\omega_n^2 = 4 \qquad \Rightarrow \omega_n = 2 \qquad \Rightarrow 2\zeta\omega_n s = 2s$$

$$s^2 + 2\zeta\omega_n s + \omega_n^2 = s^2 + 2s + 4 \qquad \Rightarrow \zeta\omega_n = 1$$

$$\Rightarrow \zeta\omega_n = 1$$

$$\Rightarrow \zeta = 0.5$$

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Introduction



$$\frac{C(s)}{R(s)} = \frac{\omega_n^2}{s^2 + 2\zeta\omega_n s + \omega_n^2}$$

\succ Two poles of the system are

$$-\omega_n \zeta + \omega_n \sqrt{\zeta^2 - 1}$$
$$-\omega_n \zeta - \omega_n \sqrt{\zeta^2 - 1}$$

Introduction



According the value of ζ , a second-order system can be set into one of the four categories

 Overdamped - when the system has two real distinct poles (>1).


Introduction



$$+ \omega_n \sqrt{\zeta^2 - 1} \\ - \omega_n \sqrt{\zeta^2 - 1}$$

According the value of ζ , a second-order system can be set into one of the four categories $-\omega_{\pi} \zeta$

2. Underdamped - when the system has two complex conjugate poles (0 $<-\omega_n \zeta < 1$) j ω



Introduction



$$+ \omega_n \sqrt{\zeta^2 - 1} \\ - \omega_n \sqrt{\zeta^2 - 1}$$

According the value of ζ , a second-order system can be set into one of the four categories $-\omega_n \zeta$

3. Undamped - when the system has two imaginary poles – $\omega_n \zeta = 0$ iw



Introduction



$$+ \omega_n \sqrt{\zeta^2 - 1} \\ - \omega_n \sqrt{\zeta^2 - 1}$$

According the value of ζ , a second-order system can be set into one of the four categories $-\omega_{\pi} \zeta$



- The static error constants are figures of merit of control systems.
 The higher the constants, the smaller the steady-state error.
- In a given system, the output may be the position, velocity, pressure, temperature, or the like.
- Therefore, in what follows, we shall call the output "position," the rate of change of the output "velocity," and so on.
- This means that in a temperature control system "position" represents the output temperature, "velocity" represents the rate of change of the output temperature, and so on.

Static Position Error Constant (K_p)

The steady-state error of the system for a unit-step input is

$$e_{ss} = \lim_{s \to 0} \frac{\frac{s}{1 + G(s)} \frac{1}{s}}{1 + G(s)}$$
$$= \frac{1}{1 + G(0)}$$

The static position error constant K_p is defined by

$$K_p = \lim_{s \to 0} G(s) = G(0)$$

Thus, the steady-state error in terms of the static position error constant K_p is given by

$$e_{\rm ss} = \frac{1}{1 + K_p}$$





For a Type 0 system

$$K_{p} = \lim_{s \to 0} \frac{K(T_{a}s + 1)(T_{b}s + 1)\cdots}{(T_{1}s + 1)(T_{2}s + 1)\cdots} = K$$

For Type 1 or higher order systems

$$K_{p} = \lim_{s \to 0} \frac{K(T_{a}s + 1)(T_{b}s + 1)\cdots}{s^{N}(T_{1}s + 1)(T_{2}s + 1)\cdots} = \infty, \quad \text{for } N \ge 1$$

 \succ For a unit step input the steady state error e_{ss} is

$$e_{ss} = \frac{1}{1 + K}$$
, for type 0 systems
 $e_{ss} = 0$, for type 1 or higher systems

> The steady-state error of the system for a unit-ramp input is

$$e_{ss} = \lim_{s \to 0} \frac{s}{1 + G(s)} \frac{1}{s^2}$$
$$= \lim_{s \to 0} \frac{1}{sG(s)}$$

> The static velocity error constant K, is defined by

$$K_v = \lim_{s \to 0} sG(s)$$

Thus, the steady-state error in terms of the static velocity error constant K, is given by

1

$$e_{\rm ss} = \frac{1}{K_v}$$



Static Velocity Error Constant (K_v)



For a Type 0 system

$$K_{v} = \lim_{s \to 0} \frac{sK(T_{a}s + 1)(T_{b}s + 1)\cdots}{(T_{1}s + 1)(T_{2}s + 1)\cdots} = 0$$

For Type 1 systems

$$K_{v} = \lim_{s \to 0} \frac{sK(T_{a}s + 1)(T_{b}s + 1)\cdots}{s(T_{1}s + 1)(T_{2}s + 1)\cdots} = K$$

For type 2 or higher order systems

$$K_{v} = \lim_{s \to 0} \frac{sK(T_{a}s + 1)(T_{b}s + 1)\cdots}{s^{N}(T_{1}s + 1)(T_{2}s + 1)\cdots} = \infty, \quad \text{for } N \ge 2$$

1



 \succ For a ramp input the steady state error e_{ss} is

$$e_{ss} = \frac{1}{K_v} = \infty$$
, for type 0 systems
 $e_{ss} = \frac{1}{K_v} = \frac{1}{K}$, for type 1 systems
 $e_{ss} = \frac{1}{K_v} = 0$, for type 2 or higher systems



> The steady-state error of the system for parabolic input is

$$e_{ss} = \lim_{s \to 0} \frac{s}{1 + G(s)} \frac{1}{s^3}$$
$$= \frac{1}{\lim_{s \to 0} s^2 G(s)}$$

> The static acceleration error constant K_a is defined by

$$K_a = \lim_{s \to 0} s^2 G(s)$$

Thus, the steady-state error in terms of the static acceleration error constant K_a is given by

$$e_{\rm ss} = \frac{1}{K_a}$$

Static Acceleration Error Constant (K_a)



For a Type 0 system

$$K_a = \lim_{s \to 0} \frac{s^2 K (T_a s + 1) (T_b s + 1) \cdots}{(T_1 s + 1) (T_2 s + 1) \cdots} = 0$$

For Type 1 systems

$$K_a = \lim_{s \to 0} \frac{s^2 K (T_a s + 1) (T_b s + 1) \cdots}{s (T_1 s + 1) (T_2 s + 1) \cdots} = 0$$

For type 2 systems

$$K_a = \lim_{s \to 0} \frac{s^2 K (T_a s + 1) (T_b s + 1) \cdots}{s^2 (T_1 s + 1) (T_2 s + 1) \cdots} = K$$

For type 3 or higher order systems

$$K_{a} = \lim_{s \to 0} \frac{s^{2} K (T_{a} s + 1) (T_{b} s + 1) \cdots}{s^{N} (T_{1} s + 1) (T_{2} s + 1) \cdots} = \infty, \quad \text{for } N \ge 3$$



For a parabolic input the steady state error e_{ss} is

$$e_{\rm ss} = \infty$$
, for type 0 and type 1 systems
 $e_{\rm ss} = \frac{1}{K}$, for type 2 systems

 $e_{\rm ss} = 0$, for type 3 or higher systems

Summary



	Step Input $r(t) = 1$	$\begin{array}{l} \text{Ramp Input} \\ r(t) = t \end{array}$	Acceleration Input $r(t) = \frac{1}{2}t^2$
Type 0 system	$\frac{1}{1+K}$	∞	∞
Type 1 system	0	$\frac{1}{K}$	∞
Type 2 system	0	0	$\frac{1}{K}$





For the system shown in figure below evaluate the static error constants and find the expected steady state errors for the standard step, ramp and parabolic inputs.



Example



$$G(s) = \frac{100(s+2)(s+5)}{s^{2}(s+8)(s+12)}$$

$$K_{p} = \lim_{s \to 0} G(s)$$

$$K_{p} = \lim_{s \to 0} \left(\frac{100(s+2)(s+5)}{s^{2}(s+8)(s+12)} \right)$$

$$K_{p} = \infty$$

$$K_{v} = \lim_{s \to 0} \left(\frac{100s(s+2)(s+5)}{s^{2}(s+8)(s+12)} \right)$$

$$K_{v} = \infty$$

$$K_{v} = \sum_{s \to 0} \left(\frac{100s(s+2)(s+5)}{s^{2}(s+8)(s+12)} \right)$$

$$K_{a} = \lim_{s \to 0} s^{2} G(s) \qquad K_{a} = \lim_{s \to 0} \left(\frac{100 s^{2} (s+2)(s+5)}{s^{2} (s+8)(s+12)} \right)$$
$$K_{a} = \left(\frac{100 (0+2)(0+5)}{(0+8)(0+12)} \right) = 10.4$$

Example



$$K_p = \infty \qquad K_v = \infty \qquad K_a = 10.4$$
$$e_{ss} = \frac{1}{1 + K_p} = 0$$

$$e_{\rm ss} = \frac{1}{K_v} = 0$$

$$e_{\rm ss} = \frac{1}{K_a} = 0.09$$



$$\frac{C(s)}{R(s)} = \frac{\omega_n^2}{s^2 + 2\zeta\omega_n s + \omega_n^2} \quad \underbrace{\text{Step Response}}_{C(s) = \frac{\omega_n^2}{s\left(s^2 + 2\zeta\omega_n s + \omega_n^2\right)}$$

> The partial fraction expansion of above equation is given as

$$C(s) = \frac{1}{s} - \frac{s + 2\zeta\omega_{n}}{s^{2} + 2\zeta\omega_{n}s + \omega_{n}^{2}}$$

$$\omega_{n}^{2}(1-\zeta^{2})$$

$$(s+2\zeta\omega_{n})^{2}$$

$$C(s) = \frac{1}{s} - \frac{s + 2\zeta\omega_{n}}{s^{2} + 2\zeta\omega_{n}s + \zeta^{2}\omega_{n}^{2} + \omega_{n}^{2} - \zeta^{2}\omega_{n}^{2}}$$

$$C(s) = \frac{1}{s} - \frac{s + 2\zeta\omega_{n}}{(s+\zeta\omega_{n})^{2} + \omega_{n}^{2}(1-\zeta^{2})}$$



$$C(s) = \frac{1}{s} - \frac{s + 2\zeta\omega_n}{\left(s + \zeta\omega_n\right)^2 + \omega_n^2\left(1 - \zeta^{-2}\right)}$$

> Above equation can be written as

$$C(s) = \frac{1}{s} - \frac{s + 2\zeta\omega_n}{\left(s + \zeta\omega_n\right)^2 + \omega_d^2}$$

Where $\omega_d = \omega_n \sqrt{1 - \zeta^2}$, is the frequency of transient oscillations and is called damped natural frequency.

>The inverse Laplace transform of above equation can be obtained

easily if C(s) is written in the following form: $C(s) = \frac{1}{s} - \frac{s + \zeta \omega n}{(s + \zeta \omega_n)^2 + \omega_d^2} - \frac{\zeta \omega n}{(s + \zeta \omega_n)^2 + \omega_d^2}$



$$C(s) = \frac{1}{s} - \frac{s + \zeta \omega_n}{(s + \zeta \omega_n)^2 + \omega_d^2} - \frac{\zeta \omega_n}{(s + \zeta \omega_n)^2 + \omega_d^2}$$

$$C(s) = \frac{1}{s} - \frac{s + \zeta \omega_n}{(s + \zeta \omega_n)^2 + \omega_d^2} - \frac{\frac{\zeta}{\sqrt{1 - \zeta^2}} \omega_n \sqrt{1 - \zeta^2}}{(s + \zeta \omega_n)^2 + \omega_d^2}$$

$$C(s) = \frac{1}{s} - \frac{s + \zeta \omega_n}{\left(s + \zeta \omega_n\right)^2 + \omega_d^2} - \frac{\zeta}{\sqrt{1 - \zeta^2}} \frac{\omega_d}{\left(s + \zeta \omega_n\right)^2 + \omega_d^2}$$

$$c(t) = 1 - e^{-\zeta \omega_n t} \cos \omega_d t - \frac{\zeta}{\sqrt{1 - \zeta^2}} e^{-\zeta \omega_n t} \sin \omega_d t$$



$$c(t) = 1 - e^{-\zeta \omega_n t} \cos \omega_d t - \frac{\zeta}{\sqrt{1 - \zeta^2}} e^{-\zeta \omega_n t} \sin \omega_d t$$

$$c(t) = 1 - e^{-\zeta \omega_{n}t} \left[\cos \omega_{d}t + \frac{\zeta}{\sqrt{1 - \zeta^{2}}} \sin \omega_{d}t \right]$$

 \blacktriangleright When $\zeta = 0$

$$\omega_d = \omega_n \sqrt{1 - \zeta^2} = \omega_n$$

$$c(t) = 1 - \cos \omega_n t$$







$$c(t) = 1 - e^{-\zeta \omega_n t} \left[\cos \omega_d t + \frac{\zeta}{\sqrt{1 - \zeta^2}} \sin \omega_d t \right]$$



if



$$c(t) = 1 - e^{-\zeta \omega_n t} \left[\cos \omega_d t + \frac{\zeta}{\sqrt{1 - \zeta^2}} \sin \omega_d t \right]$$

$$\zeta = 0.9 \quad \text{and} \quad \omega_n = 3$$







For $0 < \zeta$ <1 and $\omega_n > 0$, the 2nd order system's response due to a unit step input is as follows. Important timing characteristics: delay time, rise time, peak time, maximum overshoot, and settling time.



Delay Time



The delay (t_d) time is the time required for the response to reach half the final value the very first time.



Rise Time



- ➤ The rise time is the time required for the response to rise from10% to 90%, 5% to 95%, or 0% to 100% of its final value.
- ➢For underdamped second order systems, the 0% to 100% rise time is normally used. For overdamped systems, the 10% to 90% rise time is commonly used.



Peak Time



The peak time is the time required for the response to reach the first peak of the overshoot.



Time Domain Specifications (Rise Time)



$$c(t) = 1 - e^{-\zeta \omega_n t} \left| \cos \omega_d t + \frac{\zeta}{\sqrt{1 - \zeta^2}} \sin \omega_d t \right|$$

Put $t = t_r$ in above equation $c(t_r) = 1 - e^{-\zeta \omega_n t_r} \left[\cos \omega_d t_r + \frac{\zeta}{\sqrt{1 - \zeta^2}} \sin \omega_d t_r \right]$

Where $c(t_r) = 1$

$$0 = -e^{-\zeta \omega_n t_r} \left[\cos \omega_d t_r + \frac{\zeta}{\sqrt{1-\zeta^2}} \sin \omega_d t_r \right]$$

$$-e^{-\zeta \omega_n t_r} \neq 0 \qquad 0 = \left[\cos \omega_d t_r + \frac{\zeta}{\sqrt{1-\zeta^2}} \sin \omega_d t_r \right]$$

Time Domain Specifications (Rise Time)



$$\left[\cos \omega_{d}t_{r} + \frac{\zeta}{\sqrt{1-\zeta^{2}}}\sin \omega_{d}t_{r}\right] = 0$$

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Above equation can be re-written as

$$\sin \omega_d t_r = -\frac{\sqrt{1-\zeta^2}}{\zeta} \cos \omega_d t_r$$
$$\tan \omega_d t_r = -\frac{\sqrt{1-\zeta^2}}{\zeta}$$
$$\omega_d t_r = \tan^{-1} \left(-\frac{\sqrt{1-\zeta^2}}{\zeta}\right)$$

Time Domain Specifications (Rise Time)





Time Domain Specifications (Peak Time)



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$$c(t) = 1 - e^{-\zeta \omega_{n}t} \left[\cos \omega_{d}t + \frac{\zeta}{\sqrt{1 - \zeta^{2}}} \sin \omega_{d}t \right]$$

 \succ In order to find peak time let us differentiate above equation w.r.t t.

Г

$$\frac{dc(t)}{dt} = \zeta \omega_n e^{-\zeta \omega_n t} \left[\cos \omega_d t + \frac{\zeta}{\sqrt{1-\zeta^2}} \sin \omega_d t \right] - e^{-\zeta \omega_n t} \left[d \sin \omega_d t + \frac{d \zeta \omega}{\sqrt{1-\zeta^2}} \cos \omega_d t \right]$$
$$0 = e^{-\zeta \omega_n t} \left[\zeta \omega_n \cos \omega_d t + \frac{d \omega_d \zeta^2 \omega}{\sqrt{1-\zeta^2}} \sin \omega_d t + \omega_d \sin \omega_d t - \frac{d \zeta \omega}{\sqrt{1-\zeta^2}} \cos \omega_d t \right]$$

$$0 = e^{-\zeta \omega_n t} \left[\zeta \omega_n \cos \omega_d t + \frac{\omega_n \zeta^2 \omega}{\sqrt{1 - \zeta^2}} \sin \omega_d t + \omega_d \sin \omega_d t - \frac{\zeta \omega}{\sqrt{1 - \zeta^2}} \cos \omega_d t \right]$$

Time Domain Specifications (Peak Time)

$$0 = e^{-\zeta \omega_n t} \left[\zeta \omega_t \cos \omega_d t + \frac{\Box_n \zeta^2 \omega}{\sqrt{1 - \zeta^2}} \sin \omega_d t + \omega_d \sin \omega_d t - \frac{\zeta \omega}{\sqrt{1 - \zeta^2}} \cos \omega_d t \right]$$

$$e^{-\zeta \omega_{n}t} \left[\frac{\zeta^{2} \omega}{\sqrt{1-\zeta^{2}}} \sin \omega_{d}t + \omega_{d} \sin \omega_{d}t \right] = 0$$

$$e^{-\zeta \omega_n t} \neq 0 \qquad \begin{bmatrix} \zeta^2 \omega \\ \frac{\omega_n}{\sqrt{1-\zeta^2}} \sin \omega_d t + \omega_d \sin \omega_d t \end{bmatrix} = 0$$

$$\sin \omega_{d} t \left[\frac{\left[\frac{\left[-\frac{\zeta}{\rho} \right]^{2} \omega}{\sqrt{1 - \zeta^{2}}} + \omega_{d} \right]}{\sqrt{1 - \zeta^{2}}} \right] = 0$$

2

0 0 0

Time Domain Specifications (Peak Time)



t =

Since for underdamped stable systems first peak is maximum peak therefore, π

 $\underline{\pi}$

$$t_p = \frac{\pi}{\omega_d}$$



➤The maximum overshoot is the maximum peak value of the response curve measured from unity. If the final steady-state value of the response differs from unity, then it is common to use the maximum percent overshoot. It is defined by

Maximum percent overshoot
$$= \frac{c(t_p) - c(\infty)}{c(\infty)} \times 100\%$$

The amount of the maximum (percent) overshoot directly indicates the relative stability of the system.

Settling Time



➤ The settling time is the time required for the response curve to reach and stay within a range about the final value of size specified by absolute percentage of the final value (usually 2% or 5%).


Settling Time



Maximum percent overshoot
$$= \frac{c(t_p) - c(\infty)}{c(\infty)} \times 100\%$$
$$c(t_p) = 1 - e^{-\zeta \omega_n t_p} \left[\cos \omega_d t_p + \frac{\zeta}{\sqrt{1 - \zeta^2}} \sin \omega_d t_p \right]$$

$$c(\infty) = 1$$

$$M_{p} = \left[\frac{1}{r} - e^{-\zeta \omega_{n} t_{p}} \left(\cos \omega_{d} t_{p} + \frac{\zeta}{\sqrt{1 - \zeta^{2}}} \sin \omega_{d} t_{p} \right) - \frac{1}{r} \right] \times 100$$

Put
$$t_p = \frac{\pi}{\omega_d}$$
 in above equation

$$M_p = \left[-e^{-\zeta \omega_n \frac{\pi}{\omega_d}} \left[\cos \omega_d \frac{\pi}{\omega_d} + \frac{\zeta}{\sqrt{1-\zeta^2}} \sin \omega_d \frac{\pi}{\omega_d} \right] \right] \times 100$$

Settling Time



$$M_{p} = \begin{bmatrix} -e^{-\zeta \omega_{n}} \frac{\pi}{\omega_{d}} \\ \cos \omega_{d} \frac{\pi}{\omega_{d}} + \frac{\zeta}{\sqrt{1-\zeta^{2}}} \sin \omega_{d} \frac{\pi}{\omega_{d}} \end{bmatrix} \times 100$$
Put $\omega_{d} = \omega_{n} \sqrt{1-\zeta^{2}}$ in above equation
$$M_{p} = \begin{bmatrix} -e^{-\zeta \omega_{n}} \frac{\pi}{\sqrt{\pi}\sqrt{1-\zeta^{2}}} \\ \cos \pi + \frac{\zeta}{\sqrt{1-\zeta^{2}}} \sin \pi \end{bmatrix} \end{bmatrix} \times 100$$

$$M_{p} = \begin{bmatrix} -e^{-\frac{\zeta \omega_{n}}{\sqrt{1-\zeta^{2}}}} \\ -e^{-\frac{\pi\zeta}{\sqrt{1-\zeta^{2}}}} \\ -e^{-\frac{\pi\zeta}{\sqrt{1-\zeta^{2}}}} \\ -e^{-\frac{\pi\zeta}{\sqrt{1-\zeta^{2}}}} \\ -e^{-\frac{\pi\zeta}{\sqrt{1-\zeta^{2}}}} \times 100 \end{bmatrix}$$

Time Domain Specifications (Settling Time)







> Settling time (2%) criterion Time consumed in exponential decay up to 98% of the input.

1.4

$$t_{s} = 4T = \frac{4}{\zeta \omega_{n}}$$
Exponential decay generated by
real part of complex pole pair
 $T = \frac{1}{\zeta \omega_{n}}$
Sinusoidal oscillation generated by
imaginary part of complex pole pair
Settling time (5%) criterionTime consumed in exponential decay up

>to 95% of the input.

$$t_s = 3T = \frac{3}{\zeta \omega_n}$$

Summary of Time Domain Specifications



Rise Time

Peak Time

$$t_r = \frac{\pi - \theta}{\omega_d} = \frac{\pi - \theta}{\omega_n \sqrt{1 - \zeta^2}}$$

$$t_{p} = \frac{\pi}{\omega_{d}} = \frac{\pi}{\omega_{n}\sqrt{1-\zeta^{2}}}$$

Settling Time (2%)

$$t_s = 4T = \frac{4}{\zeta \omega_n}$$

$$t_s = 3T = \frac{3}{\zeta \omega_n}$$

Settling Time (4%)

Maximum Overshoot

$$M_{p} = e^{-\frac{\pi\zeta}{\sqrt{1-\zeta^{2}}}} \times 100$$



Consider the system shown in following figure, where damping ratio is 0.6 and natural undamped frequency is 5 rad/sec. Obtain the rise time t_p, peak time t_p, maximum overshoot M_p, and settling time 2% and 4% criterion t_s when the system is subjected to a unit-step input.





Rise Time

$$t_r = \frac{\pi - \theta}{\omega_d}$$

Peak Time

$$t_p = \frac{\pi}{\omega_d}$$

Settling Time (2%)

$$t_s = 4T = \frac{4}{\zeta \omega_n}$$

$$t_s = 3T = \frac{5}{\zeta \omega_n}$$

Settling Time (4%)

Maximum Overshoot

$$M_{p} = e^{-\frac{\pi\zeta}{\sqrt{1-\zeta^{2}}}} \times 100$$

Rise Time

$$t_r = \frac{\pi - \theta}{\omega_d}$$

$$t_r = \frac{3.141 - \theta}{\omega_n \sqrt{1 - \zeta^2}}$$

$$\theta = \tan^{-1}\left(\frac{\omega_n \sqrt{1-\zeta^2}}{\zeta \omega_n}\right) = 0.93 \text{ rad}$$

$$t_r = \frac{3.141 - 0.93}{5\sqrt{1 - 0.6^2}} = 0.55 s$$





 t_p



Peak Time



3.141

 $=\frac{1}{4} = 0.785 s$





$$t_s = \frac{4}{0.6 \times 5} = 1.33 s$$

Settling Time (4%)

$$t_s = \frac{3}{\zeta \omega_n}$$

$$t_s = \frac{3}{0.6 \times 5} = 1s$$



Maximum Overshoot

$$M_{p} = e^{-\frac{\pi\zeta}{\sqrt{1-\zeta^{2}}}} \times 100$$

$$M_{p} = e^{-\frac{3.141 \times 0.6}{\sqrt{1 - 0.6^{2}}}} \times 100$$

$$M_{p} = 0.095 \times 100$$

$$M_{p} = 9.5\%$$









- The Laplace Transform of Impulse response of a system is actually the transfer function of the system.
- Therefore taking Laplace Transform of the impulse response given by following equation. $c(t) = 3e^{-0.5t}$ $C(s) = \frac{3}{S+0.5} \times 1 = \frac{3}{S+0.5} \times \delta(s)$ $\frac{C(s)}{\delta(s)} = \frac{C(s)}{R(s)} = \frac{3}{S+0.5}$ $\frac{C(s)}{R(s)} = \frac{6}{2S+1}$



 \succ Impulse response of a 1st order system is given below.

 $c(t) = 3e^{-0.5t}$

- ➢ Find out
 - Time constant T=2
 - D.C Gain K=6
 - Transfer Function

$$\frac{C(s)}{R(s)} = \frac{6}{2S+1}$$

• Step Response



For step response integrate impulse response

$$c(t) = 3e^{-0.5t}$$

$$\int c(t)dt = 3\int e^{-0.5t}dt$$

$$c_{s}(t) = -6e^{-0.5t} + C$$

 \geq We can find out C if initial condition is known e.g. $c_s(0)=0$

$$0 = -6e^{-0.5 \times 0} + C$$

$$C = 6$$

$$c_{s}(t) = 6 - 6e^{-0.5t}$$



 If initial conditions are n better choice 	rot known C(s)	then partial	fraction e>	(pansion is a
	$\overline{R(s)} =$	2S+1		
since $R(s)$ is a step input	, R(s) =	= 1		
	C(s) = -	$\frac{s}{6}$		
	$\frac{6}{s\left(2S+1\right)}$	$= \frac{A}{s} + \frac{B}{2 s + 1}$		
	$\frac{6}{s\left(2S+1\right)}$	$=\frac{6}{s}-\frac{6}{s+0.5}$	-	
	c(t) =	$= 6 - 6e^{-0.5t}$		

Consider the following 1st order system

$$R(s) \longrightarrow \frac{K}{Ts + 1} \longrightarrow C(s)$$

$$R(s) = \frac{1}{s^{2}}$$

$$C(s) = \frac{K}{s^{2}(Ts + 1)}$$

> The ramp response is given as

$$c(t) = K\left(t - T + Te^{-t/T}\right)$$



Parabolic Response of 1st Order System

Consider the following 1st order system

$$R(s) \longrightarrow \frac{K}{Ts + 1} \longrightarrow C(s)$$

$$R(s) = \frac{1}{s^3} \quad \text{Therefore,} C(s) = \frac{K}{s^3(Ts + 1)}$$



Practical Determination of Transfer Function of 1st Order Systems

- Often it is not possible or practical to obtain a system's transfer function analytically.
- Perhaps the system is closed, and the component parts are not easily identifiable.
- The system's step response can lead to a representation even though the inner construction is not known.
- With a step input, we can measure the time constant and the steadystate value, from which the transfer function can be calculated.

Practical Determination of Transfer Function of 1st Orde

If we can identify T and K empirically we can obtain the transfer function of the system.

$$\frac{C(s)}{R(s)} = \frac{K}{Ts + 1}$$

Practical Determination of Transfer Function of 1st Order Systems

- For example, assume the unit step response given in figure.
- From the response, we can measure the time constant, that is, the time for the amplitude to reach 63% of its final value.
- Since the final value is about 0.72 the time constant is evaluated where the curve reaches 0.63 x 0.72 = 0.45, or about 0.13 second.
- K is simply steady state value.





First Order System with a Zero



$$\frac{C(s)}{R(s)} = \frac{K(1+\alpha s)}{Ts + 1}$$

> Zero of the system lie at $-1/\alpha$ and pole at -1/T.

Step response of the system would be:

$$C(s) = \frac{K(1 + \alpha s)}{s(Ts + 1)}$$

$$C(s) = \frac{K}{s} + \frac{K(\alpha - T)}{(Ts + 1)}$$

$$c(t) = K + \frac{K}{T} (\alpha - T) e^{-t/T}$$

First Order System With Delays



Following transfer function is the generic representation of 1st order system with time lag.

$$\frac{C(s)}{R(s)} = \frac{K}{Ts + 1} e^{-st} d$$

> Where t_d is the delay time.

First Order System With Delays



$$\frac{C(s)}{R(s)} = \frac{K}{Ts + 1} e^{-st} d$$



First Order System With Delays





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Extra Poles



$$\frac{C(s)}{R(s)} = \frac{b_m s_1^m + \dots + b_m s + b}{a_0 s^n + a_1 s^{n-1} + \dots + a_{n-1} s + a_n}$$

n>m for a real system

$$C(s) = \frac{1}{s} + \sum_{j=1}^{q} \frac{a_j}{s+p_j} + \sum_{k=1}^{r} \frac{b_k (s+\zeta_k \omega_k) + c_k \omega_k \sqrt{1-\zeta_k}}{s^2 + 2\zeta_k \omega_k s + \omega_k^2} \qquad (q+2r=n)$$

i.e. combination of first and second order systems

$$\frac{1}{s^{3} + as^{2} + bs} + c = \frac{1}{(s+f)s(^{2} + ds + e)} \qquad s^{3} + as^{2} + bs + c = (s+f)(s^{2} + ds + e) \Leftrightarrow$$

$$\Leftrightarrow s^{3} + as^{2} + bs + c = s^{3} + (d+f)s^{2} + (e+fd)s + fe \qquad \Leftrightarrow \begin{cases} 1 = 1 \\ a = d + f \\ b = e + fd \\ c = fe \end{cases}$$





$$C(s) = \frac{1}{s} + \sum_{j=1}^{q} \frac{a_{j}}{s+p_{j}} + \sum_{k=1}^{r} \frac{b_{k}(s+\zeta_{k}\omega_{k}) + c_{k}\omega_{k}\sqrt{1-\zeta_{k}}}{s^{2}+2\zeta_{k}\omega_{k}s+\omega_{k}^{2}}$$

$$c(t) = 1 + \sum_{j=1}^{q} a_{j} e^{-p_{j}t} + \sum_{k=1}^{r} b_{k} e^{-\zeta_{k}\omega_{k}t} \cos\left(\sum_{k=1}^{r} \sqrt{1 - \zeta_{k}^{2}} t \right) + \sum_{k=1}^{r} c_{k} e^{-\zeta_{k}\omega_{k}t} \sin\left(\sum_{k=1}^{r} \sqrt{1 - \zeta_{k}^{2}} t \right)$$

➤The response of a higher order system is the sum of exponential and damped sinusoidal curves.

➤Assuming that all poles are at the left hand side then the final value of the output is "1" since all exponential terms will converge to 0.

Let's assume that some poles have real parts that are far away from

the imaginary axis=>

$$c(t) = 1 - \frac{e^{-\zeta \omega_n t}}{\sqrt{1 - \zeta^2}} \sin \left(\omega_d t + \tan \frac{-1\sqrt{1 - \zeta^2}}{\zeta} \right) \qquad e^{-\zeta \omega_n t} \to 0$$



➢Overall performance is characterized by the isolated (far away from zeros) poles that are close to the imaginary axis.

 \geq If we have only one pole (or a pair for complex roots) that is closed to the real axis then we say that this pole (or pair of poles) is (are) the DOMINANT pole(s) for the system.

➤A simple rule is that the dominant poles must be at least five to ten times closer to the imaginary axis than the other ones.

$$C(s) = \frac{1}{s} + \sum_{j=1}^{q} \frac{a_j}{s+p_j} + \sum_{k=1}^{r} \frac{b_k (s+\zeta_k \omega_k) + c_k \omega_k \sqrt{1-\zeta_k}}{s^2 + 2\zeta_k \omega_k s + \omega_k^2}$$
$$c(t) = 1 + \sum_{j=1}^{q} a_j e^{-p_j t} + \sum_{k=1}^{r} b_k e^{-\zeta_k \omega_k t} \cos\left(\omega_k \sqrt{1-\zeta_k^2} t\right) +$$
$$+ \sum_{k=1}^{r} c_k e^{-\zeta_k \omega_k t} \sin\left(\omega_k \sqrt{1-\zeta_k^2} t\right)$$

The values of b (numerator coefficients) determine the amplitude of the oscillations of the system but not its stability properties.



MODULE -III CONCEPT OF STABILITY AND ROOT LOCUS TECHNIQUE





➢In order to know the location of the poles, we need to find the roots of the closed-loop characteristic equation.

>It turned out, however, that in order to judge a system's stability we don't need to know the actual location of the poles, just their sign. that is whether the poles are in the right-half or left-half plane.

➤ The Hurwitz criterion can be used to indicate that a characteristic polynomial with negative or missing coefficients is unstable.

➤The Routh-Hurwitz Criterion is called a necessary and sufficient test of stability because a polynomial that satisfies the criterion is guaranteed to stable. The criterion can also tell us how many poles are in the right-half plane or on the imaginary axis.

Routh-Hurwitz Stability Criterion



- All the coefficients must be positive if all the roots are in the left half plane. Also it is necessary that all the coefficients for a stable system be nonzero.
- These requirements are necessary but not sufficient. That is we know the system is unstable if they are not satisfied; yet if they are satisfied, we must proceed further to ascertain the stability of the system.
- > For example,

$$q(s) = s^{3} + s^{2} + 2s + 8 = (s+2)(s^{2} - s + 4)$$

The system is unstable yet all coefficients are positive
 The Routh-Hurwitz is a necessary and sufficient criterion for the stability of linear systems.

Routh-Hurwitz Stability Criterion (Contd..)

The Routh-Hurwitz criterion applies to a polynomial (characteristic equation) of the form:

$$P(s) = a_n s^n + a_n s_1^{n-1} + \dots + a_0 s + a_0$$

assume
$$a_0 \neq 0$$

The Routh-Hurwitz array:

$$s^{n} \qquad a_{n} \qquad a_{n-2} \qquad a_{n-4} \qquad a_{n-6} \qquad \dots$$

$$s^{n-1} \qquad a_{n-1} \qquad a_{n-3} \qquad a_{n-5} \qquad a_{n-7} \qquad \dots$$

$$s^{n-2} \qquad b_{1} \qquad b_{2} \qquad b_{3} \qquad b_{4} \qquad \dots$$

$$s^{n-3} \qquad c_{1} \qquad c_{2} \qquad c_{3} \qquad c_{4} \qquad \dots$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

$$s^{2} \qquad k_{1} \qquad k_{2}$$

$$s^{1} \qquad l_{1}$$

$$s^{0} \qquad m_{1}$$





- Columns of s are only for accounting.
- > The b row is calculated from the two rows above it.
- > The crow is calculated from the two rows directly above it. Etc...
- > The equations for the coefficients of the array are:

$$b_{1} = -\frac{1}{a_{n-1}} \begin{vmatrix} a_{n} & a_{n-2} \\ a_{n-1} & a_{n-3} \end{vmatrix} \qquad b_{2} = -\frac{1}{a_{n-1}} \begin{vmatrix} a_{n} & a_{n-4} \\ a_{n-1} & a_{n-5} \end{vmatrix}, \dots \dots$$

$$c_{1} = -\frac{1}{b_{1}} \begin{vmatrix} a_{n-1} & a_{n-3} \\ b_{1} & b_{2} \end{vmatrix} \qquad c_{2} = -\frac{1}{b_{1}} \begin{vmatrix} a_{n-1} & a_{n-5} \\ b_{1} & b_{3} \end{vmatrix} , \dots$$

Note: the determinant in the expression for the ith coefficient in a row is formed from the first column and the (i+1)th column of the two preceding rows.



The number of polynomial roots in the right half plane is equal to the number of sign changes in the first column of the array.

```
Example: P(s) = s^3 + s^2 + 2s + 8 = (s + 2)(s^2 - s + 4)
```

The Routh array is :

 s^{3} 1 2 s^{2} 1 8 s^{1} - 6 s^{0} 8

- Since there are two sign changes on the first column, there are two roots of the polynomial in the right half plane: system is unstable.
- Note: The Routh-Hurwitz criterion shows only the stability of the system, it does not give the locations of the roots, therefore no information about the transient response of a stable system is derived from the R-H criterion.

Routh-Hurwitz Stability Criterion (Contd..)



- From the equations, the array cannot be completed if the first element in a row is zero. Because the calculations require divisions by zero. We have 3 cases:
- Case 1: none of the elements in the first column of the array is zero. This is the simplest case. Follow the algorithm as shown in the previous slides.
- > Case 2: The first element in a row is zero, with at least one nonzero element in the same row. In this case, replace the first element which is zero by a small number ε . All the elements that follow will be functions of ε . After all the elements are calculated, the signs of the elements in the first column are determined by letting ε approach zero.

Routh-Hurwitz Stability Criterion (Contd..)

Example:
$$P(s) = s^5 + 2s^4 + 2s^3 + 4s^2 + 11s + 10$$

 $s^5 = 1 = 2 = 11$
 $s^4 = 2 = 4 = 10$
 $s^3 = \varepsilon = 6$
 $s^2 = -\frac{12}{\varepsilon} = 10$
 $s^1 = 6$
 $s^0 = 10$

- When we calculate the elements: b1=0, b2=6, therefore we put b1=ε and calculate the other coefficients.
- There are 2 sign changes regardless of ε is positive or negative. Therefore the system is unstable.


$s^{1} = 0$

Case 3: All elements in a row are zero.
Example: $P(s) = s^{2} + 1$ $s^{2} - 1 - 1$

- Here the array cannot be completed because of the zero element in the first column.
- > Another example:

```
P(s) = s^{3} + s^{2} + 2s + 2
The array is:
s^{3} \quad 1 \quad 2
s^{2} \quad 1 \quad 2
s^{1} \quad 0
s^{0}
```



- Case 3 polynomial contains an even polynomial as a factor. It is called the auxiliary polynomial. In the first example, the auxiliary polynomial is $s^2 + 1$
- And in the second example, auxiliary polynomial is $s^2 + 2$
 - Case 3 polynomial may be analyzed as follows:
 - Suppose that the row of zeros is the s_i row, then the auxiliary polynomial is differentiated with respect to s, and the coefficients of the resulting polynomial used toⁱ replace the zeros in the s row. The calculation of the array then continues as in the case 1.





> Example:

 $P(s) = s^{4} + s^{3} + 3s^{2} + 2s + 2$

The Routh array is :

 s^4 1 3 2 s^3 1 2 s^2 1 2 s^1 0 s^0

Since the S1 row contains zeros, the auxiliary polynomial is obtained from the s2 row: $P_{row}(s) = s^{2} + 2$

$$P_{aux}$$
 (s) = s²+2

 \succ The derivative is 2s, therefore 2 replaces 0 in the s1 row, and the routh array is then completed.



> Example:

$$P(s) = s^{4} + s^{3} + 3s^{2} + 2s + 2$$

The Routh array now becomes :

> Hence there are no roots in the right half plane.

 \geq Note: When there is a row of zeros in the routh array, the systems is not stable. That is it will have roots either on the imaginary axis (as in this example), or it has roots on the right half plane.



Example : $P(s) = s^{3} + 5s^{2} + (9 - K)s + K$ The Routh array is: $s^{3} + 1 + 9 - K$ $s^{2} + 5 + K$ $s^{3} + 5s^{2} + (9 - K)s + K$ The Routh array is: $s^{3} + 9 - K$ $s^{2} + 5 + K$ $s^{2} + 5 + K$ $s^{2} + 6 + K$

- For the system to be stable there should not be any sign changes in the elements of 1st column
- > Hence choose the value of K so that 1st column elements are positive
- From s0 row, system to be stable K>0
- From s1 row 9-1.2 K > 0

```
9 > 1 . 2 K
```

K < 7.5

➢ Hence the range of K is 0<K<7.5</p>

Stability of Control System

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- There are several meanings of stability, in general there are two kinds of stability definitions in control system study.
 - Absolute Stability
 - Relative Stability

Stability Margins and Sensitivity Peaks



>In control system design, one often needs to go beyond the issue of closed loop stability. In particular, it is usually desirable to obtain some quantitative measures of how far from instability the nominal loop is, i.e. to quantify relative stability. This is achieved by introducing measures which describe the distance from the nominal open loop frequency response to the critical stability point (-1,0).





- ➤The verification of stability using the Routh-Hurwitz criterion provides only a partial answer to the question of stability----whether the system is absolutely stable.
- > In practice, it is desired to determine the relative stability.
- The relative stability of a system can be defined as the property that is
- > measured by the relative real part of each root or pair of roots.





➢ Because the relative stability of a system is dictated by location of the roots of the characteristic equation, we can extend the Routh-Hurwitz criterion to ascertain relative stability.

➤This can be accomplished by utilizing a change of variable, which shifts the s-plane vertical axis in order to utilize the Routh-Hurwitz criterion.

➤The correct magnitude of shift the vertical axis must be obtained on a trial-and-error basis.

 \succ One may determine the real part of the dominant roots without solving the high order polynomial q(s).

Problems on RH Criterion



```
➤ Example-1:
P(s) = s^{3} + 10s^{2} + 31s + 1030
The Routh array is:
s^{3} = 1 - 31
s^{2} = 1 - 103 \text{ (by dividing with 10)}
s^{1} = -72
s^{0} = 103
```

Ist Column of routh array has two sign changes (from 1 to -72 and from - 72 to 103). Hence the system is unstable with two poles in the right-half plane.



Example 2:

Construct a Routh table and determine the number of roots with positive real parts for the equation;

$$2 s^{3} + 4 s^{2} + 4 s + 12 = 0$$

Solution: Since there are two changes of sign in the first column of Routh table, the equation above have two roots at right side (positive real parts).



Example 3:

The characteristic equation of a given system is: S

$$4^{4} + 6 s^{3} + 11 s^{2} + 6 s + K = 0$$

What restrictions must be placed upon the parameter K in order to ensure that the system is stable?

\succ Solution:

For the system to be stable, 60 - 6K < 0, or k < 10, and K > 0. Thus 0 < K < 10

INTRODUCTION



Root Locus Technique:

- Root Locus the locus of a single root (pole) of a closed loop system
- Root Loci the locus of multiple roots (poles) of a closed loop
- It is a graphical method for determining the location of the poles of a given closed loop system for some parameter values of the system. The parameter can be the system gain or time constant.
- Time constant being the design value of an open loop system is normally not varied; the only variable being the system gain.
- It is a time domain method.



- > We know that for a unity feedback system the characteristic equation is given by 1 + G(S) = 0, and
- For a non-unity feedback system the characteristic equation is given by1 + G(S) H(S) = 0
- where,

G(S): open loop transfer function of the system that is tobe controlled for desired time domain specifications, andH(S): feedback element (normally a transducer)

INTRODUCTION (Contd)..



- We know that for a closed loop system to be stable, its closed loop poles (roots of characteristic equation) should lie in the left half of the S-plane.
- ➢ We also know that a closed loop system is limitedly stable (on the verge of instability) if any of its roots lie on the imaginary axis of the S-plane and it is unstable if its poles lie in the right half of the S-plane.
- Using this method, we can exactly position the location of closed loop poles for a given value of system gain 'K' whereas Routh's method does not facilitate this.
- Using Routh's method we cannot determine relative stability of a system whereas this method allows us to do that.

Illustration by Example



We know that for a second order closed loop system the general form is given by $M(S) = \omega_n^2 / (S^2 + 2\xi\omega_n S + \omega_n^2) = N(S)/D(S)$

> Let

$$G(S) = K/S(S+1)$$
; $M(S) = G(S)/1+G(S) = K/(S^2 + S + K)$
 $M(S) = N(S)/D(S)$

For a unity feedback system, the characteristics equation is: Q(S) = 1+G(S) = 0 1 + K/S(S+1) = 0

 $S^2 + S + K = 0$

For K = 0; the roots of Q(S) are at S=0 & S=-1; which are the poles of the system.

Illustration by Example (Contd)..



- > Looking at $Q(S) = S^2 + S + K = 0$ we conclude that,
- As we vary K from '0' to any higher value, the location of the roots of Q(S) will change (shift) in the S-plane.
- Thus the roots will chalk out a locus in the S-plane for a given range of K'. This is called Root Locus.



Why Requirement of Root Locus Method?



➤ We know that we are interested in finding the roots of a characteristic equation for a range of a parameter of the system which generally is system gain 'K'. Generally speaking we may be interested in determining the location of closed loop poles for a range of 'K'

$0 \le K \le \infty$

- Now it is easy to factorize a second and third order characteristic equation for various values of 'K', but for higher order polynomials it is very difficult (near impossible) to factorize for determining their roots.
- Therefore we need a method to do so & that method is Root Locus.

The Method



- Though we are interested in determining the roots of the polynomial (characteristic equation), 1 + G(S) H(S) = 0; we do not start with this equation.
- Instead, we start with only G(S)H(S) or G(S) depending upon whether the closed loop system is non-unity or unity feedback.

So, we rearrange the characteristic equation as:

G(S)H(S) = -1 (non-unity feedback), or G(S) = -1 (unity feedback)

➤ The above rearrangement implies that |G(S)H(S)|= 1 & arg {G(S)H(S)} = л



- The equations, |G(S)H(S)|=1 & arg {G(S)H(S)} = л, imply that
- For any point $S = S_1$ to be a root of the characteristic equation, $|G(S_1)H(S_1)| = 1 \& arg \{G(S_1)H(S_1)\} = \pi$ radians or 180 deg.
- Or, for a unity feedback system,
 |G(S₁)|= 1 & arg {G(S₁)} = л radians or 180 deg.
- The root locus is drawn on a graph sheet and every point on the locus is obtained by satisfying the angle condition. The value of 'K' for that point is then obtained graphically.



- Before going ahead with the method, it is necessary to define what is called 'rational transfer function'.
- A rational transfer function is the one which has equal number of poles and zeros; that is Np = Nz

Np: number of poles Nz: number of zeros

Consider the following transfer functions: $G_1(S) H_1(S) \text{ or } G_1(S) = K (S+1)/(S+2) ----- 1$ $G_2(S) = K (S+1)(S+2)/(S+3)(S+4) ---- 2$ $G_3(S) = K (S+1)/(S+2)(S+3) ----- 3$ $G_4(S) = K (S+1)/(S+2)(S+3)(S+4) ---- 4$



- For, G₁(S) = K (S+1)/(S+2), there is a finite pole at S = -2 & a finite zero at S = -1; Np= Nz = 1; hence it is a rational function
- \blacktriangleright G₂(S) also has equal number of poles and zeros; Np = Nz = 2;
- → $G_3(S)$ has 2 finite poles & 1 finite zero; Np ≠ Nz
- → $G_4(S)$ has 3 finite poles and 1 finite zero; Np ≠ Nz
- > Does it mean that $G_3(S) \& G_4(S)$ are not rational functions!!
- They both are, indeed, rational functions; the need is to find out the location of remaining zeros so that Np = Nz.



- In order to resolve the issue of 'how many zeros' a transfer function has, we need to understand what is zero of a transfer function.
- Let G(S) = K (S+1)/(S+2)(S+3)
- We all understand 'G(S)' as 'frequency dependent gain' offered by the system.
- Now, if we substitute S = -1 in G(S), its value = '0'; it means that gain offered at S= -1 equals '0'. Therefore S = -1 is a zero of the transfer function, G(S)
- Pole of a transfer function is a singularity because gain offered by G(S) at its pole = ∞. For example, S = -2 & -3 causes gain of G(S) = ∞



➤ Therefore, we say If the number of zeros are not equal to the number of finite poles of G(S), then number of zeros = Np - Nz shall lie at ∞.

> Let

G(S) = K (S+1)/(S+2)(S+3)

- Lt. S→∞ G(S) = lt. S→∞ K/S = 0 ; the power of S is '1' therefore there is one zero at ∞. Thus we have one finite zero and another zero at ∞. Hence Np = Nz
- For, G(S) = K (S+1)/(S+2)(S+3)(S+4)
- \blacktriangleright we have one finite zero at S = -1 and two zeros at ∞
- Therefore both are rational functions



where, K: gain in the system r: number of poles at the origin of S-plane n & m: number of poles and zeros in the S-plane





j=m i = n $\prod |(S + Zj)| = |S^r| \prod |(S + Pi)/K;$ j=1 i = 1

- > For $K \rightarrow \infty$; we get zeros of G(S)H(S)
- We draw root locus for 0 ≤ K ≤ ∞
 Therefore,
- Starting points of root locus are poles of G(S)H(S), K=0
- > End points of root locus are zeros of G(S)H(S), $K = \infty$

> The Angle Criteria:

```
m
                        \prod (S + Zj)
                        j=1
  G(S)H(S) = K
                           n
                           \prod(S + Pi)
                           i = 1
The angle criteria is in degrees given by:
 m
                    n
 \Sigma \arg(S + Zj) - \Sigma \arg(S + Pj) = +/-(2 q + 1)180;
          i = 1
                                            q = 0,1,2,....
j = 1
```



Implement Angle Criteria



- Since root locus is drawn satisfying angle criteria, now we explain how it is done.
- 1. Plot location of poles & zeros of G(S)H(S) in the S-plane
- 2. Choose any point S = S**0** in the S-plane.
- 3. From each pole & zero draw vectors to the chosen point, SO
- 4. Measure the angle subtended by each pole & zero at S**0**, in the CCW direction.
- 5. Remember that angle subtended by a pole is negative & that by a zero is positive
- Algebraically add all the angles. If they sum up to 180 degrees, then S = SO is a point on the root locus.



Graphical Illustration for Angle Criteria:



□ If the above angle condition is satisfied then SO is on the locus.

Magnitude Criteria



From the magnitude criteria, we calculate the value of gain 'K' at the point S = SO which lies on the root locus (that is S=SO satisfies angle criteria).



K = product of vector lengths from poles of G(S)H(S) to S0/product of vector lengths from zeros of G(S)H(S) to S0.



Graphical method for determination of 'K':

Ea Ca Da : vectors from poles of G(S)H(S) to point 'a': S = S0



Aa Ba : vectors from zeros of G(S)H(S) to'a'

Gain K=(Ea)(Ca)(Da)/(Aa)(Ba)

We measure vector lengths, as per scale, and then calculate K



Rule 1:

Root Locus is symmetrical about real axis of S-plane, because roots are either real or complex conjugate.

Rule 2:

As 'K' increases from '0' to ' ∞ ', the open loop poles of G(S)H(S) move (branch out) towards the zeros of G(S)H(S); some of the zeros may be at ' ∞ '.

The number of branches terminating on ' ∞ ' equals Np – Nz; that is the difference between number of finite poles & zeros of G(S)H(S).



➢ Rule 3:

A point S = S**0** on the real axis shall lie on the root locus iff the total number of open loop poles & zeros of G(S)H(S) to the right of S**0** is odd. (Loci lie in the region 2, 4 & 6)

> The number of poles + zeros to the right of region '6' = 1(odd)

- The number of poles + zeros to the right of region '5' = 2(even)
- > The number of poles + zeros to the right of region '4' = 3(odd)
- > The number of poles + zeros to the right of region '3' = 4(even)
- > The number of poles + zeros to the right of region '2' = 5(odd)
- > The number of poles + zeros to the right of region '1' = 6(even)

Construction Rules for Root Locus



> Rule 3 (contd)..

- ➤ The poles are K= 0 points & the zeros are K = ∞ points. As we are interested in the range of K, 0≤K≤∞, therefore the poles will start moving towards their respective zeros, in the region on the real axis, and terminate at zeros (K = ∞)
- ➤ Therefore, we can say that the loci of closed loop poles start at K = 0 (the location of the poles of G(S)H(S)) and terminate at K =∞ (the location of the zeros of G(S)H(S))

Construction Rules for Root Locus



- Rule 3 (contd): Example for implementation
 Let G(S)H(S) = K(S+1)(S+2)/s(S+3)(S+4)
- 1. Draw pole zero locations in the S-plane
- 2. Use angle criteria to mark the regions on the real axis of the Splane where the root loci shall lie



The regions where the loci shall lie are highlighted in yellow where the total angle subtended by poles & zeros = 180°


Rule 3 (contd): Example for implementation

In the considered example:

- No. of open loop poles = 3; root loci branches = 3 because each pole is a starting point.
- 2. Root Loci will start from S =0, -3 & -4 (K = 0 points)
- As K increases, the loci moves from the poles to respective zeros (K =∞ points)
- 4. The arrows show the direction of movement of poles
- 5. Np = 3 Nz = 2; no. of poles for which the loci shall terminate at ∞
 = Np-Nz = 1
- 6. We observe that pole at S = -4 terminates at ∞



Rule 4: (Angle of Asymptotes)

The (Np – Nz) branches of the root locus asymptotically tend to ∞ . The

angles of asymptotes are given by:

φ**q** = (2q+1) 180°/(Np – Nz); q = 0,1,2,, (Np-Nz-1)

1. G(S) = K (S+1)(S+2)/S(S+3)(S+4)

Np = no. of poles = 3; Nz = no. of zeros = 2; Np-Nz = 1

q = 0; φ = 180°

2. G(S) = K(S+2)/(S+1)(S+3)(S+5)(S+6)

Np = no. of poles = 4; Nz = no. of zeros = 1; Np-Nz =

3 q = 0,1,2; ϕ **0** = 60°, ϕ **1** = 180°, ϕ **2** = 300°

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Rule 5: (Centroid)

If no. of asymptotes are more than 1, they cross the real axis of the S- plane. Their point of intersection on the real axis is known as Centroid. Centroid σA is given by:



Construction rules for Root Locus An Example

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- Example:Determine 1) no. of loci on the real axis and their regions, 2) no. of asymptotes, 3) angle of asymptotes, 4) Centroid for a unity feedback

system whose open-loop transfer function is given as: G(S) = K/S(S+1)(S+2)

- Solution Steps:
- Draw pole zero locations in the S-plane
- Determine no. of finite poles, Np, and zeros, Nz & Np-Nz
- Mark regions on the real axis where loci lie
- Find no. of asymptotes = Np Nz & their respective angles
- If (Np-Nz) > 1 determine value of centroid
- Sketch root loci (free hand)

Continued in next slide





- ▶ Np = 3 Nz = 0 (no finite zero ; therefore all zeros at ∞)
- \blacktriangleright Np-Nz = 3
- Loci on the real axis will lie between S= 0 & S= -1; it will also lie in the region after S = -2 because total no. of poles & zeros to the right of the regions = odd.
- No. of asymptotes = Np-Nz = 3 & angles of asymptotes are given by φq
 = (2q+1) 180°/(Np Nz); q = 0,1,2; φ0 = 60°, φ1 = 180°, φ2 = 300°
- Since (Np-Nz)>1 = 3 we will determine Centroid

> Centroid is given by:

(sum of real parts of poles – sum of real parts of zeros)

 $\sigma A =$ (no. of finite poles – no. of finite zeros)







> Breakaway Points:

Multiple roots of the characteristic equation occur at these points. These are obtained using the formula dK / dS = 0. These points also satisfy the angle criteria.





Example: Calculation for Breakaway points G(S) = K/S(S+1)(S+2) 1 + G(S)H(S) = 0 K/S(S+1)(S+2) = -1 $K = -(S^3 + 3S^2 + 2S)$ $dK/dS = -(3S^2 + 6S + 2) = 0$ We find the roots of the polynomial $3S^2 + 6S + 2 = 0$ We get S1 = -0.423 & S2 = -1.577We know that for the given G(S), the loci on the real axis will lie

between '0' & '-1'; therefore the breakaway point is = -0.423. S2 = -1.577 is not a breakaway point because between S=-1 & -2 no loci exists on the real axis of the S-plane.



> Example:

 $FG(S)H(S) = K/S(S+4)(S^2 + 4S + 20) = K/S(S+4)(S+2+j4)(S+2-j4)$

➤To determine the breakaway points: dK/dS =0. Substitute in 1+G(S)H(S) = 0 to get K = -S(S+4)(S² + 4S + 20)

 $dK/dS = S^3 + 6S^2 + 18S + 20 = 0$

Factorize dK/dS=0, we get S = -2; S = -2 +/-j 2.45

Now we find out that out of the roots of dK/dS = 0 which qualify to be breakaway points. To do this, we first draw the pole – zero locations of G(S)H(S) in the S-plane

> (next slide)



Example (contd): S-plane (K=0)x = (k=0)x + (k=0) (k=0)x + (k=

- Having plotted the location of poles, we know that the root locus on the real axis will lie between S = 0 (K=0) & S=-4(K=0).
- Now, one root of dK/dS = 0 lies at S = -2; therefore S=-2 is a breakaway point. Since, -2 is also real part of the complex pole (-2 +/- j4), therefore S= -2 +/- j2.45 (root of dK/dS = 0) is also a breakaway point.



> Angle of Departure/Arrival:

For poles on the real axis: (either 0° or 180°)



Therefore, the angle of departure and/or arrival need be calculated only for complex poles & zeros.

Method:

- 1. choose a point SO very close to the pole 'p'
- 2.Graphically determine the angle contributions due to other poles & zeros at the point S**0**.
- 3. determine angle of departure $\theta \mathbf{p}$ from the pole 'p'.

Construction Rules for Root Locus (Angle of Departure/Arrival)

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- Draw the pole-zero locations of G(S)H(S)
- Draw a point SO in the S-plane very close to the pole/zero for which departure angle is to be determined.
- > Draw vectors to S**0** from each pole & zero of G(S)H(S).
- > Calculate total angle, ϕ , subtended at S**0**.
- > Angle of departure/**arrival** is given by $\phi \theta p / \phi + \theta z = (2q + 1) 180^\circ$, or we have $\theta p = +/-(2q + 1) 180^\circ + \phi$; $\theta z = +/-(2q+1)180^\circ - \phi$
- > $\theta p/\theta z$:the angle of departure/arrival for the pole/zero; θp is subtracted from ϕ because it is angle subtended by a pole.





for which angle of departure is to be calculated. For the sake of clarity, here, it is shown some distance from the pole.

> Angle subtended by other poles & zeros at SO, ϕ , is given by:

 $\phi = \theta 4 - (\theta 1 + \theta 2 + \theta 3 + \theta 5)$

 $\phi - \theta p = +/-(2q+1)180^{\circ}; q = 0, 1, 2, ...; \theta p = +/-(2q+1)180^{\circ} + \phi$

Angle of arrival at a zero is calculated in a similar way.







Example: Angle of Arrival (at zero located at -1+j1)

tan $\theta \mathbf{1} = \frac{1}{2} = 0.5$ $\theta \mathbf{1} = 26.56^{\circ}$ tan $\theta \mathbf{3} = 2.414/1$ $\theta \mathbf{3} = 67.49^{\circ}$ $\theta \mathbf{2} = 90^{\circ}$ tan $\theta \mathbf{4} = -0.414/1$

 θ **4** = -22.49° θ '**4** = 360-22.49= 337.5°

The total angle, ϕ , subtended at the zero= $\theta \mathbf{2} - \theta \mathbf{3} - \theta \mathbf{1} + \theta \mathbf{4} = 18.44^{\circ}$. Therefore angle of arrival $\theta z = 180^{\circ} - \phi = 161.6^{\circ}$



Graphical determination of 'K' for specified damping ratio

> Example:

G(S) = K (S+6)/(S+1)(S+4)

1. K=0 points: S = -1 & S = -4 are poles of G(S)

2.
$$K = \infty$$
 points: $S = -6$ are zeros of G(S)

- 3. Loci on the real axis lies between S = -1 & S= -4; and between S = -6 & ∞
- 4. Since one zero is at ∞ , therefore one closed loop pole will approach this zero asymptotically
- 5. Angle of asymptote: $\phi = 180^{\circ}(2q+1)/Np-Nz = 180^{\circ}$; q = 0
- 6. Since there is only one asymptote, there is no centroid

Graphical determination of 'K' for specified damping ratio (contd)..



- Breakaway points: 1 + G(S) = 0; 1 + K (S+6)/(S+1)(S+4) = 0; therefore, K = - (S+1)(S+4)/(S+6)
- > dK/dS = 0; S² + 12 S + 26 = 0 S¹ = -9.16, S² = -2.84
- ➢ Both S1 & S2 are breakaway points because the root loci on the real axis lies between S = -1 & -4; and between S = -6 & ∞



Graphical determination of 'K' for specified damping ratio (contd)..



Let us fix the location of closed poles at S1 & S2. Now we want to find K which yields S1 & S2. Let



- S1 = -2 + j 1.5ξ = Cos(θ)
- > Draw vectors from each pole & zero of G(S) to S1 or S2 as shown.
- Then K = product of the length of vectors from poles/ product of length of vectors from zeros K = |S1 + 4||S1 + 1|/|S1 + 6| = |-2+j1.5+4||-2+j1.5+1|/|-2+j1.5+6| = 1.05 ξ = Cos(45°) = 0.707

Effect of adding Zeros on Stability of a Closed loop system





Effect of adding Zeros on Stability of a Closed loop system (contd)..

Х

σ= -1.75

0

Х

Fig.3

- Let us now add a zero at S = -2.5 G(S) = K (S+2.5)/(S+1)(S+2)(S+3) σ = -1.75 asymptotes
- Looking at Figs. 1, 2 & 3 we see that addition of zero has
- 1. Reduced no. of asymptotes thereby preventing the locus from moving in to RH of the S-plane.
- 2. Therefore the CL system has become stable for all values of 'K'
- 3. The location of zero also affects the locus.
- 4. Shifting zero location from S= -4 to -2.5 has moved centroid from -1 to -1.75 thereby shifting the starting point of asymptotes to further away from the Imaginary axis of the S-plane. In Fig.2 the breakaway point is to the left of σ ; in Fig.3 it is to the right of σ .
- 5. Thus the system has become relatively more stable

Effect of adding Poles on Stability of a Closed loop system

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≻Adding a pole: G(S) = K/(S=1)(S+2)

G(S) = K/(S+1)(S+2)(S+3) ➤ We observe that addition of a pole affects stability of a CL system, as is seen from Fig.1 & 2





Problem1:

For G(S) = K(S + b)/S(S + a) & H(S) = 1 show that the loci of the complex roots are part of a circle with

center at (-b,0), and radius = $\sqrt{b^2-ab}$

Solution:

The angle criterion: arg{(S + b)/S(S + a)} = +/- 180° At, S = σ + j ω we have : arg{(σ + j ω + b)/(σ + j ω)(σ + j ω +a)}

or,
$$\tan^{-1}(\omega/\sigma + b) - \tan^{-1}(\omega/\sigma) - \tan^{-1}(\omega/\sigma + a) = - \pi$$

 $\tan^{-1}(\omega/\sigma) + \tan^{-1}(\omega/\sigma + a) = \pi + \tan^{-1}(\omega/\sigma + b)$
Take tan on both sides & simplify, to get
 $(\sigma + b)(2\sigma + a) = \sigma (\sigma + a) - \omega^2$
 $\sigma^{2+} \omega^2 + 2b\sigma + ab = 0$

Add & subtract b^2 term to get $(\sigma^2 + 2b\sigma + b^2) - b^2 + \omega^2 + ab = 0$ $(\sigma + b)^2 + \omega^2 = b^2 - ab$ is the equation of the circle with center at (-b,0) & radius = $\sqrt{b^2}$ (b²- ab) For b = 1 & a = -1 center = (-1,0) & radius = $\sqrt{2}$

Problem 2:

H(S) = 1 $G(S) = 1/S(S + \alpha)$

Draw root locus as α varies between $0 \le \alpha \le \infty$

Solution:

' α ' appears in the denominator polynomial of G(S). 'K' always appeared in the numerator of G(S). Therefore we manipulate to get ' α ' in the numerator.

The Characteristic equation Q(S) = 1 + G(S)H(S) = 0



 $> Q(S) = S^2 + \alpha S + 1 = 0$

From Q(S), we rewrite G(S) in a way that ' α ' appears in the numerator Therefore, we write

$$G(S) = \alpha S/S^2 + 1$$

The root locus for parameter ' α ':

- 1. $\alpha = 0$ points: S1 = +j1 & S2 = -j1 ; Np = 2
- 2. $\alpha = \infty$ points: S = 0; (another zero at ∞); Nz = 1
- 3. Np Nz = 1; No. of loci = 2
- 4. Locus on the real axis covers entire axis in the LH of S-plane
- 5. No. of asymptotes = 1
- 6. No Centroid (because only one asymptote)
- 7. Angle of asymptote (for q = 0) = 180°





$$\alpha S/S^{2} + 1 = -1; \quad \alpha = -(S^{2} + 1)/S; \ d\alpha/dS = 0 \implies S^{2} - 1 = 0; \ S = +/-1$$

The breakaway point is S = -1 because it is a point on the loci

> Angle of Departure: (from pole at S = j1)

Angle subtended at S= j1 by zero at S=0 is 90°

Angle subtended at S = j1 by pole at S = -j1 = 90°

Total angle subtended, $\phi = 90 - 90 = 0^{\circ}$

Angle of departure $\theta p = 180^{\circ} + \varphi = 180^{\circ}$

The Root Loci:

breakaway point

xj1 o

It is a circle with radius = 1 & center (0,0). (Contd. next slide)



Let us fix the location of closed loop poles for damping ratio ξ = 0.5 & determine time domain parameters. We redraw the locus.
 ξ = Cos(θ) = 0.5; θ = 60°. Draw a line at 60° from –ive real axis

as shown.

The intersections A & B on the locus define the location of the closed loop system.

Since the locus is a circle with unity radius, the vector OA = 1 & therefore $\omega n = 1$ rads/sec.

 $-\xi \omega n = -0.5$; $\omega d = \omega n \sqrt{(1-\xi^2)} = 0.866 \text{ rads/sec}$

> The CL poles are – ξ ωn +/- j ω**d** = -0.5 +/- j 0.866

The Characteristic equation is (S+ 0.5 + j 0.866)(S+ 0.5 - j 0.866)= S² + S+1=0 The derived Ch. Eq. is : S² + αS +1 =0 On comparing we get α = 1.







Problem 3:

Suppose that the Characteristic equation is given as:

 $Q(S) = S^3 + K S^2 + 2S + 1 = 0$

You are asked to draw root locus for $0 \le K \le \infty$. How to draw? Solution:

- 1. Collect all the terms containing 'K'.
- 2. Divide terms containing 'K' by the balance terms
- 3. Write Q(S) = 1 + N'(S)/D'(S)=0
- 4. Write G(S) = N'(s)/D'(S)
- 5. Plot root locus
- 6. In the present case: $Q(S) = 1 + K S^2/S^3 + 2S + 1 = 0$
- 7. $G(S) = K S^2/S^3 + 2S + 1$; Factorize denominator polynomial



>Draw the root locus for the open loop transfer function G(s) and settling time ts=4sec given, find the range of values of k and show that the loci of the complex roots are part of a circle with (-1,0) as centre and radius = $\sqrt{2}$

where
$$G(s) = \frac{k(s+1)}{s(s-1)}$$

Step-1: The first step in constructing a root-locus plot is to locate the open-loop poles and zeros in s-plane.

> The k=0 points:

s=0, s= 1 no. of poles (n)= 2 ➤ The k=∞ points: s= -1 no. of zeros (m)= 1



0

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0 0



Step-2: Determine the root loci on the real

axis.

- To determine the root loci on real axis we select some test points.
- \succ e.g: p_1 (on positive real axis).
- No. of real poles and zeros on the right of test point is zero (which is even)
- Hence, there is no root locus on the positive real axis.



Step-2: Determine the root loci on the real axis.

> Next, select a test point on the positive real axis between 1 and 0. > No. of real poles and zeros on p2 the right of test point is one (which is odd) \succ Therefore, from 1 to 0 is part of the root locus. -2

Step-2: Determine the root loci on the real axis.

 \succ Next, select a test point on the real negative axis between 0 and -1. > No. of real poles and zeros on *p3* the right of test point is two (which is even) \succ Therefore, from 0 to -1 is not part of the root locus. -3 -2

Step-2: Determine the root loci on the real axis.

> Next, select a test point on the negative real axis between -1 and $-\infty$. > No. of real poles and zeros on p4 the right of test point is three (which is odd) \succ Therefore, from -1 to - ∞ is part of the root locus. -3 -2







Step-3: Determine the *asymptotes* of the root loci and angles. $\pm 180^{\circ}(2q+1)$ Angle of asymptotes $= \phi =$ Where n-mn----> number of poles (2) m----> number of zeros (1) $\pm 180 \circ (2q+1)$ 2 – 1 $\phi = \pm 180^{\circ}$ when q = 0 \blacktriangleright No. of asymptotes = n-m = 1 \succ The angle of asymptote is 180°. No centroid for this system

- Step-4: Determine the *breakaway/break-in point*.
- ➤The breakaway/break-in point is the point from which the root locus branches leaves/arrives real axis.
- The breakaway or break-in points can be determined from the roots of dK/ds=0
- ➢ It should be noted that not all the solutions of dK/ds=0 correspond to actual breakaway points.
- If a point at which dK/ds=0 is on a root locus, it is an actual breakaway or break-in point.
- \succ The characteristic equation of the system is

$$1 + G(s) H(s) = 1 + \frac{K(s+1)}{s(s-1)} = 0$$
$$K = -\frac{s(s-1)}{s+1}$$

0


> The breakaway point can now be determined as

$$\frac{dK}{ds} = -\frac{d}{ds} \left[\frac{s(s-1)}{s+1} \right]$$
$$\frac{dK}{ds} = \frac{(s+1)(2(s-1)) - (s^2 - s)(1)}{(s+1)^2}$$

Set *dK/ds=0* in order to determine breakaway point.

$$\frac{(s+1)(2s-1) - (s^2 - s)(1)}{(s+1)^2} = 0$$

Solving the equation roots are at
$$s^2 + 2s - 1 = 0$$

s = +0.414= -2.414

By substituting these s values in k equation, the value of k is positive real for s=0.414 (k=0.17), s=-2.414 (k=5.828). so these points are actual breakaway points.



Step-4: Determine the breakaway/break-in point.



PROBLEM: Construction of Root Locus (contd).. ➢ Step-5: Determine the points where root loci cross the imaginary axis and range of K for stable operation

> The characteristic equation of closed loop system:



The root loci cuts the imaginary axis at

 $s = \pm j1$



k = 3

Step-5:Determine the points where root loci cross the imaginary axis and range of K for stable operation

The characteristic equation of closed loop system: s(s-1)+k(s+1)=0 $\omega_{n} = \sqrt{k}$ $t_{s} = 4 = \frac{4}{\xi \omega_{n}}$ $s^{2} + (k-1)s + k = 0$ $s^{2} + 2\xi \omega_{n}s + \omega_{n}^{2} = 0$ $\xi \omega_{n} = (\frac{k-1}{2})$ $\xi \omega_{n} = 1 = (\frac{k-1}{2})$

The location of closed loop poles for k=3, ts=4 sec

$$s^{2} + 2s + 3 = 0$$
$$s = -1 \pm j\sqrt{2}$$

- To show that the loci of the complex roots are part of a circle with (-1,0) as centre and radius = sqrt(2)
- > Apply the angle criterion:

$$\angle G(s) = \angle k \quad \frac{(s+1)}{s(s-1)} = \pm \pi (2q+1)$$

$$s = \sigma + j\omega$$

 $\angle k + \angle \sigma + j\omega + 1 - \angle \sigma + j\omega - \angle \sigma + j\omega - 1 = -\pi$

$$\pi$$
 + tan $^{-1}\left(\frac{\omega}{\sigma+1}\right) = \tan^{-1}\left(\frac{\omega}{\sigma}\right) + \tan^{-1}\left(\frac{\omega}{\sigma-1}\right)$

> Apply the tan on both sides

 $\tan(A+B) = \frac{\tan A + \tan B}{1 - \tan A \tan B}$

$$\frac{\frac{\omega}{o} + \left(\frac{\omega}{\sigma - 1}\right)}{1 - \frac{\omega}{o}\left(\frac{\omega}{\sigma - 1}\right)} = \frac{\tan(\pi) + \left|\left(\frac{\omega}{\sigma + 1}\right)\right|}{1 - \tan(\pi)\left(\frac{\omega}{\sigma + 1}\right)}$$



> By cross multiply and simplify:

$$\frac{\omega}{\sigma} + \frac{\omega}{\sigma - 1} = \frac{\omega}{\sigma + 1} \left[1 - \frac{\omega^2}{\sigma (\sigma - 1)} \right]$$
$$o^2 + \omega^2 + 2\sigma - 1 = 0$$

> By add and subtract '1' and rearrange

$$(\sigma^{2} + 2\sigma + 1) - 1 + \omega^{2} - 1 = 0$$

 $(\sigma + 1)^{2} + \omega^{2} = 2$

> This is the equation of the circle with center at (-1,0) and radius $\sqrt{2}$





Complete root locus for the given system





> The characteristic equation of a feedback control system is

 $s^{4} + 3 s^{3} + 12 s^{2} + (k - 16) s + k = 0$

Sketch the root locus plot for $0 < k < \infty$ and show that the system is conditionally stable (stable only for a range of gain k). Determine the range of gain for which the system is stable.

➢Solution:

To sketch the root locus, we require the open-loop transfer function G(s)H(s)

$$1 + G(s)H(s) = s^{4} + 3s^{3} + 12s^{2} - 16s + ks + k = 0$$

$$1 + G(s)H(s) = s(s^{3} + 3s^{2} + 12s - 16) + k(s + 1) = 0$$

$$1 + \frac{k(s+1)}{s(s^{3} + 3s^{2} + 12s - 16)} = 1 + \frac{k(s+1)}{s(s-1)(s^{2} + 4s + 16)} = 0$$



$$\blacktriangleright G(s)H(s) = \frac{k(s+1)}{s(s^3+3s^2+12s-16)} = \frac{k(s+1)}{s(s-1)(s+2+j3.42)(s+2-j3.42)}$$

- The k=0 points: s=0, s= 1, s=-2+j3.42, s=-2-j3.42 no. of poles (n)= 4
- ➤ The k=∞ points: S=-1 no. of zeros (m)=1
- ➢ No. of root locus branches (n)=4
- Root locus exists on the real axis from s=1 to s=0 and to the left of s=-1
- No asymptotes (n-m)=3
- > Angles of asymptote $\phi s = \pm 60^{\circ}, \pm 180^{\circ}$
- **Centroid** σ = 0 .66
- ➤ The breakaway points are given by dk/ds=0.

where
$$k = \frac{s(s-1)(s^2+4s+16)}{s+1}$$

$$\frac{dk}{ds} = (s+1)\frac{d}{ds}(s^4 + 3s^3 + 12s^2 - 16s) - (s^4 + 3s^3 + 12s^2 - 16s)\frac{d}{ds}(s+1) = 0$$

(s+1)(4s^3 + 9s^2 + 24s - 16) - s^4 - 3s^3 - 12s^2 + 16s = 0
3s^4 + 10s^3 + 21s^2 + 24s - 16 = 0

➢ By solving the above equation out of four roots only, s=0.45 and s= -2.26 are actual break points.

 \succ Out of these s=0.45 is the breakaway point and s=-2.26 is the break-in point.

Corresponding to these points k values are 2.64 and 77.66

> The angle departure of the root locus from the complex pole is $\theta_d = \pm 55.27$



> The characteristic equation of closed loop system:

$$s^{4} + 3s^{3} + 12s^{2} + (k - 16)s + k = 0$$

$$s^{4} = 1 \qquad 12 \qquad k \qquad k > 0$$

$$s^{3} = 3 \qquad 3 \qquad k - 16 \qquad 52 - k > 0$$

$$\frac{36 - k + 16}{3} \qquad k \qquad k < 52$$

$$s^{1} = \frac{\frac{52 - k}{3}}{\frac{52 - k}{k}} \qquad (k - 16) - 3k \qquad 52k + 16k - k^{2} - 832 - 9k > 0$$

$$k^{2} - 59k + 832 < 0$$

$$k > 23.3 andk < 35.7$$

The range of values of k for stability is 23.3<k<35.7. The corresponding oscillation frequencies are 1.68 rad/sec and 2.6 rad/sec</p>









 \geq If a closed loop system's response is not as desired then we make use of controllers.

➢Controllers are also needed because to improve the closed loop system's response we cannot alter / change /replace the system(plant) which is designed for certain steady state design specifications.

System response has two components:

>transient response ,&

➢ steady state response

There may be a requirement to either improve transient response or steady state response; or, both the responses may have to be improved.

➢Different controllers are used for improving transient & steady state responses; a combination of controllers is used to improve both transient & steady state responses of a system.

P: The Proportional Controller Proportional Controller: $r(t) \longrightarrow c(t) c(t) = KP r(t)$

P controller is a pure gain element. Generally put in cascade with the plant(system to be controlled)



 \blacktriangleright M(S) = C(S)/R(S) = Kp G(S)/1+ Kp G(S)

- Thus Kp provides additional gain to the loop; Kp can be <1 or >1
- The value of Kp determines the location of closed loop pole(s). It affects impulse response of the closed loop system.



Example 1:

$$G(S) = 1/(S + 1)$$
; $Q(S) = 1 + G(S) = 0 \implies S+2 = 0 \implies S= -2$
 $G1(S) = Kp G(S) = Kp/(S+1)$; $Q(S) = 1 + G(S)=0 \implies S + (Kp+1)=0$
 $\implies S = -(Kp + 1)$

- Thus we observe that the location of CL pole varies with Kp. If Kp is increased then the pole moves farther away from the Imaginary Axis of the S plane.
- > The Impulse response without $Kp = e^{-t}$, and

with $Kp = exp\{-(Kp + 1)t\}$

Thus we see that as Kp increases, impulse response decays faster to zero thus reducing settling time. We cannot increase Kp beyond a value as it may make higher order systems unstable.



Example 2:

 $G(S) = 1/S^2 + 2S + 2; Q(S) = 1 + G(S) = 0 \implies S^2 + 2S + 3 = 0$

S = -1 +/- j1

implies pole locations are fixed

 $G_1(S) = Kp/S^2 + 2S + 2$; $Q(S) = S^2 + 2S + (2+Kp)$

- > We see that as Kp is increased the imaginary part of the roots increases thereby increasing ωn for the system, while maintaining intersection on the real axis = -1. Therefore it does not affect settling time.
- Thus we see that increasing Kp introduces high frequency oscillations in the system & it may not be appropriate to fix a high value for Kp as it reduces damping in the system.

I: The Integral Controller





C(S)/R(S) = Ki G(S)/(S + Ki G(S)); G(S) = K/(S+1)

 $C(S)/R(S) = Ki K / (S^2 + S + Ki K)$ Therefore Integral control:

- 1. Increases the order of a system
- Converts over-damped system in to an under damped one (governed by Ki)
- 3. As the integral gain Ki is varied, it varies ωn of the system.
- 4. Reduces steady state error of a system & improves steady state response.

I: The Integral Controller: Frequency Response

Magnitude Response:

G(S) = Ki/S ; S = jω G(jω) = Ki/jω |G(Jω)| = G(ω) = Ki/ω; arg(G(jω))= - J/2 rads =φ



- At very low frequencies the integrator provides very high gain and very high attenuation at high frequencies. It is a low pass filter.
- > The phase lag : $\phi = -\pi/2$ rads (constant for all frequencies)

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D: The Derivative Controller

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Derivative Controller:

 $\begin{array}{c|c} R(S) \\ \hline K_d S \\ \hline C(S) = (Kd S) R(S) \dots 1 \end{array}$

> Explanation:

Take Inverse Laplace transform of (1); $c(t) = Kd r^{\circ}(t) = Kd dr/dt$

Thus we observe that derivative controller differentiates the input. It implies that if input is constant then the output of derivative block is equal to zero. Thus its output exists only if input is varying with time. Therefore, if this controller is in forward path, then we use a term like (1 + K**d** S) so that input to the plant does not become zero if the error signal has attained a constant value.

➤This is depicted in next slide.

D: The Derivative Controller

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- If e(t), the error, attains a constant value then the output , y(t) =0 and the plant (system) will have zero input which is not acceptable.
- Therefore in the forward path, we use a term (1+ Kd S) so that under steady state y(t) = e(t). Therefore the derivative block is replaced by the block in the forward path.
- In the feedback we retain it as Kd S





- We see from the above plots that derivative controller offer higher gain at higher frequencies, therefore it is a high pass filter.
- Phase introduced by it is positive.

Proportional plus Integral Control

> P+I Controller: $|G(j\omega)| = G(\omega) = \sqrt{(Ki^2 + (Kp \omega)^2)/\omega}$



(P+I) Controller

E(S)/R(S) = Kp + Ki/S; G(S) = Kp + Ki/S G(jω) = Kp + Ki/jω = (Ki + j Kp ω)/jω $|G(jω)| = G(ω) = \sqrt{(Ki^2 + (Kp ω)^2)/ω}$ arg(G(jω)) = tan ⁻¹(Kp ω/Ki) – Л/2 0 0 0

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P+D Controller:



$$C(S)/R(S) = G(S) = Kp + Kd S$$

$$G(j\omega) = Kp + j Kd \omega$$

$$|G(j\omega)| = G(\omega) = \sqrt{Kp^{2} + (Kd \omega)^{2}}$$

$$\arg \{G(j\omega) - = tan^{-1} (Kd \omega/Kp)$$



 \geq P+I+D Controller:



 $c(t) = \{Kp + Kd d/dt + ki \int dt - r(t)\}$

 $|G(j\omega)| = G(\omega) = \sqrt{(Ki - Kd \omega)^2 + (Kp \omega)^2}$ $\arg{G(j\omega)} - = \tan^{-1}$, Kp ω /(Ki – Kd ω)

- Observation:Kp = 0; I+D controller
 - Ki = 0; P+D controller
 - Kd = 0; P+I controller
- Thus we can choose a combination depending on the requirement.
 y(t) = {Kp + Kd d/dt + ki ∫ dt- e(t); e(t) is system error;

y(t) is P+I+D output

- From the above equation, we observe that, If e(t) >0 & is constant, then Output of 'D' block = 0 Output of 'P' block = Kp * e(t) Output of 'I' block = Ki ∫ e(t) dt
- Thus the 'I' block output will keep increasing & can destabilize the CL system.





- Therefore, if the closed loop system is to be stable then the error, e(t), should equal '0' under steady state.
- Zero steady state error implies,

 $Kp = \infty$, $Kv = \infty$ & $Ka = \infty$

It means that all error constants should have a very high value.

- the forward path transfer function in the block diagram is equal to
 H(S)= Gc(S) G(S) = {(Kd S² + Kp S + Ki)/S} G(S)
- If G(S) is type '0': H(S) is type '1'; e(t) = 0 for step input
- If G(S) is type '1': H(S) is type '2'; e(t) = 0 for step & ramp inputs
- If G(S) is type '2': H(S) is type '3'; e(t) = 0 for step, ramp & parabolic inputs.
- The above observations are also valid for P+I controller & depend upon the location of zeros in G(S). For an all pole G(S), order>2, the CL system may cease to be stable unless there are zeros associated with G(S). H(S) has 1 pair of CC zeros & pole at S=0.



- > The obvious concern is:
 - If error, e(t) becomes'0' then will the controller output, y(t), become '0' ! If y(t) attains a '0' value will the system, G(S), output also become '0'!
- The system output, c(t), will not become '0' because of the property of the I- controller , Ki/S.
- > The I controller retains its output at its previous value, if input to it becomes '0' at t = t_1 ; that is the value y(t) attained at time t = $t_1 \Delta t$.
- The I controller is known as pure integrator because of its linear (constant) slope.



The pure Integrator:

$$Y(S)/X(S) = 1/S$$

y°(t) = x(t) = dy(t); x(t) = U(t)=1.0
dy(t) = 1.0

Rectangular Rule:

 $y(t) = y(t-1) + dy(t) * \Delta t$; y(t) = 0 at t=0; Δt : time increment let $\Delta t = 0.05$

$$t = 1; y(1) = 0 + 1 * 0.05 = 0.05$$

$$t = 2; y(2) = y(1) + 1* 0.05 = .05 + .05 = 0.1$$

t = 3; y(3) = y(2) + 1 * 0.05 = 0.1 + 0.05 = 0.15

 \blacktriangleright Let us now make x(t) = 0; therefore dy(t) = 0 t = 4;

$$y(4) = y(3) + 0 * 0.05 = 0.15$$

$$t = 5; y(5) = y(4) + 0 = 0.15$$

Thus we see that even after input x(t) = 0; the output is retained.



MODULE-IV FREQUENCY DOMAIN ANALYSIS



CLOs	Course Learning Outcome
CLO 10	Discuss the method of Bode plot and Polar plot to calculate gain margin and phase margin of control system.
CLO 11	Describe the characteristics of control system and its stability by plotting Nyquist plot.
CLO 12	Compare the behavior of control system in terms of time domain and frequency domain response.

Frequency Domain Specifications



- We have studied about time domain specifications like, rise time ,tr; peak time, tp; settling time, ts; peak overshoot, Mp.
- Now, we define frequency domain specifications for a given system and determine their correlation with the time domain specifications.
- This correlation between time & frequency domain is necessary as it enables us to derive time domain specifications from frequency domain ones & vice-versa.
- Further, we may like to analyze a given system either in time domain or frequency domain & hence we need to have a set of specification in each domain for evaluating a given system's response.
- □ Like in time domain, here too we consider a second order system for deriving frequency domain specifications.

Frequency Domain Specifications (contd)... Given, a closed loop transfer function, T(S) = C(S)/R(S), as T(S) = C(S)/R(S) = ωn² / (S² + 2ξ ωn S + ωn²)



For determining frequency response, we let S = jω in T(S) because we are interested in real frequencies which lie on the Imaginary axis of the S-plane.

 $T(j\omega) = \omega n^2 / (-\omega^2 + j2\xi \omega n \omega + \omega n^2)$

$$\Gamma(j\omega) = \omega \mathbf{n}^2 / \omega \mathbf{n}^2 \left\{ (1 - (\omega / \omega \mathbf{n}))^2 + j2\xi \omega / \omega \mathbf{n} \right\}$$

Thus,

, $T(j\omega) = 1/\{ (1-u^2) + j \ 2\xi \ u - \dots \dots (1) \ |T(j\omega)| = M(u) = 1/V, \ (1-u^2)^2 + 4\xi^2 \ u^2 - \dots (2) \ arg\{T(j\omega)\} = \varphi = -\tan^{-1}, 2\xi \ u/(1-u^2) - \dots (3)$

Frequency Domain Specifications (contd)..



- The magnitude & phase response are part of frequency response. Equations(2) & (3) corresponding to magnitude & phase response tell us that,
- \Box if we feed an input signal r(t) = A Sin(ω t) to the system, the output signal will have

magnitude = A/ $\sqrt{(1-u^2)^2 + 4\xi^2 u^2}$, and the

phase introduced = $-\tan^{-1} \{2\xi u/(1-u^2)\}$

Thus the output signal, under steady state, will be

 $c(t) = A/*v, (1-u^2)^2 + 4\xi^2 u^2\}$ Sin ($\omega t - tan^{-1} \{2\xi u/(1-u^2)\}$)

□ We observe that the output amplitude is dependent on the input frequency, and so is the phase lag introduced in the output signal.

Frequency Domain Specifications (contd)...

 $M(u) = 1/V, (1-u^{2})^{2} + 4\xi^{2} u^{2} -(2)$ $\varphi = -\tan^{-1}, 2\xi u/(1-u^{2}) -(3)$ Plotting M & φ vs. u, $u = \omega/\omega n$

u	M	φ
0.0	1.0	0 (ω=0)
1.0	1/(2ξ)	-Л/2 (ω= ω n)
∞	0	-Л (ω п ∞)

Observation:

At $\omega = \omega \mathbf{n}$, the value of 'M' is inversely proportional to ξ .

The lower the ξ higher the 'M' implies higher peak in the magnitude response.



Frequency Domain Specifications (contd)..



Resonant Frequency:

The frequency where 'M' has a peak value is called resonant frequency. At this frequency, the slope of the magnitude curve, M, is zero. Differentiate 'M' w.r.t 'u' in equation (1)

Therefore,
$$dM/du = 0 \implies ur^2 = 1 - 2\xi^2 \implies ur = \sqrt{1-2\xi^2}$$

 $u = ur \implies \omega r = \omega n \sqrt{1-2\xi^2}$

Resonant frequency : $\omega r = \omega n \sqrt{(1-2\xi^2)}$ (4)

Resonant Peak, Mr:

The maximum value of magnitude is known as 'Resonant peak' M(u) = 1/V, $(1-u^2)^2 + 4\xi^2 u^2$; at resonant frequency u=ur, we get Mr. Substitute for u=ur in M(u), to get $Mr = 1/\{2\xi V(1-\xi^2)\}$ (5)

Frequency Domain Specifications (contd)..

Phase angle, φr at Resonant Frequency:

Phase angle: $\phi = -\tan^{-1}, 2\xi \, u/(1-u^2)$ Substitute for u = ur in ϕ , to get $\phi \mathbf{r} = -\tan^{-1} \sqrt{(1-2\xi^2)}/\xi - \dots$ (6) From equations (4) & (5), as reproduced below $ωr = ωn \sqrt{(1-2 \xi^2)}$ (4) $Mr = 1/\{2\xi \sqrt{(1-\xi^2)} - \dots, (5)\}$ It is seen that as ξ approaches '0' ωr approaches ωn , and Mr approaches ∞ At $\xi = 0.707$; Mr = 1 & $\omega r = 0$

Therefore there is no resonant peak & hence no resonant frequency.

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Frequency Domain Specifications



We observe that for ξ≥ 0.707, the magnitude plot decreases monotonically from M=1 at u=0. Thus there is no resonant peak for ξ≥ 0.707 & the greatest value of M = 1.0

Frequency Domain Specifications (contd)..



The frequency at which M = 0.707 (1/ $\sqrt{2}$) is called cut off frequency, ωc .

- □ The range of frequencies for which M≥ 1/V2 is defined as bandwidth, ω**b** of a system. Since control systems are low pass filters, ω**b** = ω**c**.
- □ At $u = ub = \omega b / \omega n$; (the normalized bandwidth), the expression for M is

 $M(u\mathbf{b}) = 1/\sqrt{1 - u\mathbf{b}^2} + 4\xi^2 u\mathbf{b}^2 - = 1/\sqrt{2}$

Solving the above equation, we get

 $ub^4 - 2(1-2\xi^2)ub^2 - 1 = 0$ Let $ub^2 = x$; solve for x & then for ub. Ub = \sqrt{x}

□ Solving for ub we get: $ub = \sqrt{(2-4\xi^2+4\xi^4)}$

Frequency Domain Specifications (contd).. Bandwidth:



The denormalized bandwidth is given by,

$$ωb = ωn \vee *1-2\xi^2 + \vee(2-4\xi^2+4\xi^4)$$
]

Thus, we observe that bandwidth is a function of damping, ξ only.

ξ	ωb
0.2	1.51 ω n
0.5	1.272 ω n
0.707	0.999 ω n

Thus we observe that as damping increases the bandwidth reduces.

Frequency Domain Specifications (contd)..



Time Domain:

```
M\mathbf{p} = \exp(- \Pi \xi/ \sqrt{(1-\xi^2)})
t p = Π/ωn \sqrt{(1-\xi^2)}; ωd = ωn \sqrt{(1-\xi^2)}
```

Frequency Domain:

 $Mr = 1/\{2\xi \, v(1-\xi^2)\}; \quad \omega r = \omega n \, v(1-2\xi^2)$

- □ From the above equations we understand that no matter in which domain (frequency or time) we are analyzing a system performance, the other domain (time or frequency) parameters can be easily estimated using the above set of relationships.
- **□** For example, working in time domain from the root locus we can fix ξ , ω **n**, for a desired location of closed loop poles and then we can determine frequency domain parameters using above equations.

Frequency Domain Specifications (contd)..

Correlation between time & frequency domain parameters:



0

0

0.1

0.2

0.3

0.4

۶

 $\omega r / \omega d = \sqrt{(1-2\xi^2)} / \sqrt{(1-\xi^2)}$

0.8

0.7

0.6

0.5



POLAR PLOT



Polar Plot:

Magnitude and phase of $G(j\omega)$ is plotted in X-Y plane (graph sheet)

 $G(j\omega) = Re[G(j\omega)] + Img [G(j\omega)]$

 $G(j\omega) = |G(j\omega)| \arg,G(j\omega)\} = M \exp(-j\phi)$

As ω is varied from '0' to ' ∞ '; the 'M($\omega = \omega 1$)' value is marked on the graph sheet at an angle of $\phi(\omega = \omega 1)$

Example 1:

$$G(S) = 1/(1 + TS) \bigoplus G(j\omega) = 1/(1 + j\omega T)$$

$$M(\omega) = 1/\sqrt{(1 + (\omega T)^2)}; \quad \varphi(\omega) = -\tan^{-1}(\omega T)$$

$$\omega \longrightarrow 0; M = 1 \qquad \varphi = 0^{\circ}$$

$$(\omega = \infty) \qquad 0 \qquad 1(\omega = 0)$$

$$\omega \longrightarrow \infty; M = 0 \qquad \varphi = -\pi/2$$

$$\omega = 1/T; M = 1/\sqrt{2} \qquad \varphi = -\pi/4$$



Observations:

- 1. The $\omega = 0 \& \omega = \infty$ are important points in a polar plot.
- 2. The angle subtended by $G(j\omega)$ or $G(j\omega)$ $H(j\omega)$ at these frequencies indicate the number of quadrants the polar plot is going to traverse in the $G(j\omega)$ or $G(j\omega)$ $H(j\omega)$ plane.
- 3. As we shall see later the intersection of the polar plot with the negative real axis of the $G(j\omega)$ or $G(j\omega)$ $H(j\omega)$ plane is a very important information because it allows us to determine the stability of a CL system, as also its relative stability.
- 4. Polar plot need not be drawn for all the frequencies from 0 to ∞ ; the necessary points are $\omega = 0 \& \omega = \infty$ and those values of ω at which the polar plot intersects with the negative real axis of the G(j ω) or G(j ω) H(j ω) plane.

LEXAMPLE 2:

□ Note: we observe that between ω =0 & ω =∞ the angle changes by Λ/2; therefore the polar plot will traverse only in one quadrant.

The polar plot is shown in the next slide







Example 3:

- $$\begin{split} G(S) &= 1/(1+T_1 S)(1+T_2 S); \ G(j\omega) &= 1/(1+j \ \omega T_1) \ (1+j \ \omega T_2) \\ M(\omega) &= 1/\sqrt{(1+\omega^2 T_1^2)} \ \sqrt{(1+\omega^2 T_2^2)} \\ \varphi(\omega) &= -\tan^{-1}(T_1\omega) \tan^{-1}(T_2\omega) \\ \omega &= 0; \quad M = 1; \quad \varphi = 0 \qquad \text{Angle measured in CW direction: -} \\ \omega &= 0 \qquad Angle measured in CW direction: Angle measured in COM direction: -} \end{split}$$
- ω = ∞; M = 0; φ = -Л Angle measured in CCW direction: +
- **We observe that** ϕ changes from 0 to $-\Lambda$ as ω changes from 0 to ∞ .
- Therefore, the polar plot will traverse two quadrants in the G(jω) or G(jω) H(jω) plane.
- Since the polar plot traverses two quadrants, we need to determine point(s) of intersection between polar plot & the Imaginary & negative real axis of the G(jω) plane.



 \Box intersection with real & imaginary axis of the G(j ω) plane:

Procedure:

- 1. Rationalize $G(j\omega)$ or $G(j\omega)$ H(j ω)
- 2. Separate in to real & imaginary parts of $G(j\omega)$ or $G(j\omega)$ H(j ω)
- 3. For intersection on real axis; imaginary part = 0. Make imaginary part = 0 by making its numerator = 0. We get value of ω at point of intersection. Calculate the value of real part at this value of ω . Draw a vector of this length from the origin to get intersection on the real axis.
- 4. For intersection on imaginary axis; real part = 0. Make real part = 0 by making its numerator = 0. We get value of ω at point of intersection. Calculate the value of imaginary part at this value of ω . Draw a vector of this length from the origin to get intersection on the real axis.



Determination of intersection point(s):

□ G(j ω) can be written as, G(j ω) = 1/[(1- $\omega^2 T_1 T_2$) + j ω (T₁ + T₂)+ Rationalize: multiply & divide G(j ω) by [(1- $\omega^2 T_1 T_2$) - j ω (T₁ + T₂)+; that is conjugate of the denominator.

We get,

 $G(j\omega) = [(1-\omega^2 T_1 T_2) + j \omega (T_1 + T_2) + /[(1-\omega^2 T_1 T_2)^2 + \omega^2 (T_1 + T_2)^2 + Real part = (1-\omega^2 T_1 T_2) / * (1-\omega^2 T_1 T_2)^2 + \omega^2 (T_1 + T_2)^2 + Imaginary part = \omega (T_1 + T_2) / * (1-\omega^2 T_1 T_2)^2 + \omega^2 (T_1 + T_2)^2 + \omega^2 (T_1 +$

□ We see from the above that

Imag. Part cannot be zero, &

Real part = 0 for $1-\omega^2 T_1 T_2 = 0$; $\omega^2 = 1/T_1 T_2$

at intersection on imaginary axis, the frequency $\omega = 1/V T_1T_2$







POLAR PLOT

🖵 Example 4:

$$\begin{split} G(S) &= 1/(1+T_1 S)(1+T_2 S) (1+T_3 S); \\ G(j\omega) &= 1/(1+j \omega T_1) (1+j \omega T_2) (1+j \omega T_3) \\ M(\omega) &= 1/\sqrt{(1+\omega^2 T_1^2)} \sqrt{(1+\omega^2 T_2^2)} \sqrt{(1+\omega^2 T_3^2)} \\ \phi(\omega) &= -\tan^{-1}(T_1\omega) - \tan^{-1}(T_2\omega) - \tan^{-1}(T_3\omega) \\ \omega &= 0; \quad M = 1; \quad \phi = 0 \\ \omega &= \infty; \quad M = 0; \quad \phi = -3\pi/2 \\ \end{split}$$

- We observe that φ changes from 0 to −3*Λ*/2 as ω changes from 0 to ∞.
 Therefore, the polar plot will traverse three quadrants in the G(jω) or G(jω) H(jω) plane.
- Since the polar plot traverses three quadrants, we need to determine point(s) of intersection between polar plot & the Imaginary & negative real axis of the G(jω) plane.





Intersection on the Real & Imaginary axis of G(j w) plane.

Following the procedure as explained earlier, we have:

□ For intersection on Imaginary Axis:

 $\omega = 1/\sqrt{(T_1 T_2 + T_3 T_1 + T_2 T_3)}$

For intersection on real Axis:

 $\omega = \sqrt{*T_1 + T_2 + T_3/T_1 T_2 T_3}$

For the above values of ω , determine the magnitude of the points with imaginary intersection.







POLAR PLOT (Relative Stability)

Relative Stability:

- 1. It is defined for systems that are open loop stable.
- 2. We have the Characteristic equation Q(S) = 1 + G(S)H(S) = 0
- 3. For real frequencies (frequency response) S = $j\omega$
- 4. Therefore, $Q(j\omega) = 1 + G(j\omega) H(j\omega) = 0$
- 5. Or, G(j ω) H(j ω) = -1
- 6. therefore, $|G(j\omega) H(j\omega)| = 1 \& arg(G(j\omega) H(j\omega)) = φ = +/- Л$
- 7. When loop gain = $|G(j\omega) H(j\omega)| = 1 \& arg(G(j\omega) H(j\omega)) = +/- Л$
- 8. Phase introduced due to error detector = 180°
- 9. Therefore, total phase in the loop = $360^{\circ} \& |G(j\omega) H(j\omega)| = 1$
- 10. The CL system response is oscillatory & it is on the verge of instability



POLAR PLOT (Relative Stability Contd..)



(-1,j0)

- 11. loop gain = |G(jω) H(jω)|= 1 & arg(G(jω) H(jω)) = +/- Λ: this is a point (-1, j0) in the G(jω) H(jω) plane.
- 12. Stability of a closed loop system is determined by

non-encirclement of (-1,j0) point. As the polar plot gets closer to (-1,j0) point, the CL system tends towards instability. Polar plot & Location of closed loop poles:



POLAR PLOT (Relative Stability Contd..)



- As the CL poles move closer to the Imaginary axis of the S plane, the system takes more time to settle down (reach steady state) & is therefore relatively less stable than the one which has CL poles far removed from the Imaginary axis of the S plane.
- In frequency domain it implies that as the polar plot moves closer to the (-1,j0) in the G(jω) H(jω) plane, the CL system becomes relatively less & less stable.
- □ Therefore proximity of the polar plot to the (-1,j0) point determines CL system's relative stability.
- □ If the polar plot passes through (-1,j0) point then the CL system is on the verge of instability
- □ If the polar plot encircles the (-1,j0) point then the CL system is unstable.

POLAR PLOT (Relative Stability Contd..)

Example of Relative stability:

Plot 1:

Intersects negative real axis at 'b' Plot 2:

Intersects negative real axis at 'c'

Plot 3:

Passes through (-1,j0) point

Plot 4:

Encircles (-1,j0) point &

intersects negative real axis at 'd'





Gain Margin:

- 1. The margin between actual gain 'K' (of the system) and the critical gain causing oscillations (in the system output) is called Gain Margin (GM)
- 2. Critical gain: the value of 'K' at which the Polar plot- { $G(j\omega)H(j \omega)$ } plot passes through (-1,j0) point.
- 3. Definition of GM: It is the factor by which the system gain can be increased to drive it to the verge of instability. GH plane
- 4. At $\omega = \omega_1$, the magnitude of (-1,j0) ($\omega = \omega_1$) intersection with the negative real axis is 'X' a'; the phase angle = Λ
- 5. For the plot to pass through (-1,j0) point, the factor by which the gain is to be increased = 1/a. GM = 1/a

- 1. $|G(j\omega)H(j\omega)| = a$, at $\omega = \omega_1$
- 2. arg {G(jω)H(jω)} = $\phi = \Pi$, at $\omega = \omega_1$
- 3. $\omega = \omega_1$ is the frequency at which $\phi = 180^\circ$.
- 4. $\omega = \omega_1$ is called 'Phase Crossover Frequency'
- 5. Phase crossover frequency: is defined as the frequency at which the phase offered by the system is Л
- 6. Gain Margin is now defined in terms of phase crossover frequency as
- 7. 'reciprocal of the gain at the frequency at which phase angle becomes 180'
- 8. Thus GM value is obtained at phase crossover frequency.
- 9. GM = 1/a; In decibels: GM = 20 Log(1/a) = -20 Log(a)

Phase Margin:

- 1. It is calculated at 'Gain Crossover Frequency'
- 2. The frequency at which $|G(j\omega)H(j\omega)| = 1$ is called 'Gain Crossover frequency' $G(j\omega)H(j\omega)$ plane

 $X(\omega = \psi_1)$

- 3. Draw a **unit circle** as shown.
- 4. The point of intersection of unit circle
- 5. with polar plot is X , say, the frequency is ω_1 .
- 6. The $|G(j\omega)H(j\omega)|$ (at $\omega = \omega_1$) = length of vector OX=1

- 7. Therefore $\omega = \omega_1$ is the gain cross over frequency.
- 8. The angle made by OX with the negative real axis of the $G(j\omega)H(j\omega)$ plane is Phase Margin (PM), ϕ , of the system.

rad

 $PM = \phi$



Trase margin & Stability of CL system.

- 1. It is defined as the amount of additional phase lag at the gain cross over frequency required to bring the system to the verge of instability.
- 2. It is measured in the CCW direction from the negative real axis of the G(j ω) H(j ω) plane.
- 3. If $\omega = \omega_1$ is the gain cross over frequency, then phase margin (PM) is computed as:
- 4. $PM = \phi = \arg\{G(j\omega_1) H(j\omega_1)\} + 180^{\circ}$
- 5. Since systems introduce phase lag , $\arg{G(j\omega_1) H(j\omega_1)}$ is always negative.
- 6. If PM is positive, the CL system is stable
- 7. If PM is negative the CL system is unstable
- 8. If PM = 0 the CL system is on the verge of instability

GIVI & Stability of CL system:

GM is calculated as the inverse of the $|G(j\omega)H(j\omega)| = a$ at the point of its intersection with negative real axis of the GH plane.

GM = 1/a; or, GM = -20 Log (a) in dB.

- 1. If GM is positive, CL system is stable
- 2. If GM is negative, CL system is unstable
- 3. If GM = '0', CL system is on the verge of instability

□ Interpretation of Relative Stability from GM & PM Values:

- 1. Large GM or large PM imply sluggish CL system
- 2. GM close to '1' or PM close to '0°' imply highly oscillatory system
- 3. GM of about 6 dB or PM of 30-35° imply reasonably good degree of relative stability
- 4. Generally a good GM automatically guarantees a good PM & viceversa.

Special Cases:

We have said that generally a good GM yields good PM & vice versa. In certain cases, it may not hold. $G(j\omega)H(j\omega)$ plane

φ1

Φ2

rad=1

□ Case 1: (-1,j0) point Plot 1: gain K₁ ;PM = ϕ_1 ; GM = ∞

Plot 2: gain K₂; PM = ϕ_2 ; GM = ∞

Plot 3: gain K₃; PM = ϕ_3 ; GM = ∞

 $K_3 > K_2 > K_1; \varphi_3 < \varphi_2 < \varphi_1$

- We see that as we increase gain in the system the Phase Margin reduces whereas the 3 2 1
- Gain Margin does not change. Therefore in such cases we need to focus only on PM because GM is not adjustable.

a

Case 2:

Plot 1: gain K₁ ;PM = ϕ_1 ; GM = 1/a rad=1 Plot 2: gain K₂; PM = ϕ_2 ; GM = 1/b Plot 3: gain K₃; PM = ϕ_3 ; GM = 1/c K₃ > K₂ > K₁ ; $\phi_3 < \phi_2 < \phi_1$ (-1,j0) point

- We see that as we increase gain the GM reduces appreciably , but the PM does not vary much.
- Therefore, we need to monitor GM in this case.

Œ

Ф2

2

Polar Plot: Correlation between PM &



Correlation between Phase Margin & Damping ξ:

Let G(S) = $\omega n^2/S(S + 2\xi\omega n)$; for a unity feedback system

 \Box At the gain cross over frequency, $\omega = \omega_1$

 $\begin{aligned} |G(j \omega)H(j\omega)| &= 1.0 \\ \text{or,} \quad \omega n^2 / \omega_1 \sqrt{(\omega_1^2 + 4 \xi^2 \omega n^2)} &= 1.0 \\ \text{or,} \quad \omega_1^2 (\omega_1^2 + 4 \xi^2 \omega n^2) &= \omega n^4 \\ \text{or,} \quad (\omega_1 / \omega n)^4 + 4 \xi^2 (\omega_1 / \omega n)^2 - 1 &= 0; \text{ let } (\omega_1 / \omega n)^2 &= x \\ \text{or,} \quad x^2 + 4 \xi^2 x - 1 &= 0 \\ \text{or,} \quad x &= -2 \xi^2 + / - \sqrt{(1 + 4 \xi^4)} \\ \text{or,} \quad (\omega_1 / \omega n)^2 &= \sqrt{(1 + 4 \xi^4)} - 2 \xi^2 \\ \text{or,} \quad \omega_1 &= \omega n \sqrt{(\sqrt{(1 + 4 \xi^4)} - 2 \xi^2)} \end{aligned}$

Δ The above equation relates ξ with gain cross over frequency, ω_1

Polar Plot: Correlation between PM & ξ

arg{G(j ω)H(jω)} = -90° - tan⁻¹(ω/2 ξ ωn)
at
$$ω = ω_1$$
, $φ_1 = -90° - tan^{-1}(ω_1/2 ξ ωn)$
 $PM = φ = 180° + φ_1 = 180° - 90° - tan^{-1}(ω_1/2 ξ ωn)$
 $φ = 90° - tan^{-1}(ω_1/2 ξ ωn)$
Substitute for $ω_1$ to get,
 $φ = 90° - tan^{-1*}V(V(1 + 4 ξ^4) - 2 ξ^2)/2 ξ]$
or, $*V(V(1 + 4 ξ^4) - 2 ξ^2)/2 ξ] = tan(90° - φ) = cot φ$
or, $tan φ = 2 ξ / *V(V(1 + 4 ξ^4) - 2 ξ^2)]$
or, $φ = tan^{-1} {2 ξ / *V(V(1 + 4 ξ^4) - 2 ξ^2)]}$
The above equation gives a relationship between ξ & φ for an under damped system.
In the range ξ ≤ 0.707, a reasonably good approximation is given by

 $\xi = 0.01 \varphi$

2000

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Polar plot Examples: Computation of GM &





Polar plot Examples: Computation of GM &

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To achieve PM = 40°, we have:
 Draw an angle of 40° in CCW direction from the negative real axis of GH plane, as shown
 We see that for PM = 40°, gain 'K' is to be increased by the ratio OA/OB OA/OB = 1/0.191 = 5.24 K = 5.24
 Thus we note that GM & PM are two different

 \Box Specifications not achievable for a single value of gain 'k'.

Analytical Method: Gain & Phase Margin



и схаттріе.

- **G**(S) = K/S(1+0.2S)(1+.05S) \implies G(j ω) = K/j ω (1+j0.2 ω)(1+j0.05 ω)
- □ We know that for determining GM, we need to find intersection on negative real axis (Imaginary part = 0).
- Determine value of ω for which Imaginary part = 0. Simplify G(jω) to get G(jω) = K/[-0.25 $ω^2$ + jω (1- 0.01 $ω^2$)] Rationalize G(jω) to get,

 $G(j\omega) = -0.25K \ \omega^2/Den - j \ \omega(1-0.01 \ \omega^2)/Den$ Where, $Den = [(-0.25 \ \omega^2)^2 + (\omega(1-0.01 \ \omega^2))^2]$ For Imaginary part = 0, \longrightarrow 1-0.01 $\ \omega^2 = 0$; $\longrightarrow \omega = 10 = \omega_1$ ω_1 : phase cross over frequency. Magnitude of $G(j\omega)$ at $\omega = \omega_1$ $|G(j\omega)| = K/0.25(\omega_1)^2 = K/25 = a$ (Contd.)

Analytical Method: Gain & Phase Margin



For a desired Givi = 20 dB, we have

20 Log (1/a) = 20 , or, a = 1/10 = 0.1 K/25 = a; K = 2.5

Calculation of PM:

Let $\omega = \omega_2$ be the gain crossover frequency; PM = 180° + arg{G(j ω)}; Desired PM = 40° arg{G(j ω)} = -90° - tan⁻¹(0.2 ω_2) - tan⁻¹(0.05 ω_2) PM = -90° - tan⁻¹(0.2 ω_2) - tan⁻¹(0.05 ω_2) +180° = 40° tan⁻¹(0.2 ω_2) - tan⁻¹(0.05 ω_2) = 50°; Apply tan on 0.25 $\omega_2/[1-0.01 \omega_2^2]$ = tan 50° = 1.2 rads; ω_2 = 4 rads/sec |G(j ω) | at $\omega = \omega_2$ is = K/[$\omega_2 \sqrt{1+(0.2 \omega_2)^2} - \sqrt{1+(0.05 \omega_2)^2}$ } = 1 For ω_2 = 4, K = 5.2

BODE PLOT



- From the frequency response of open loop transfer function G(S) or G(S)H(S), closed loop system stability & relative stability is determined; as in polar plots & root locus methods.
 - 1. We draw two plots for each transfer function
 - 2. Magnitude plot in dB
 - 3. Phase plot
 - 4. Both the plots are drawn on semi log paper
 - 5. Magnitude in dB is given by 20 Log |G(jω)| or 20 Log |G(jω)H(j ω)|

Angle $\phi(\omega)$ is plotted in degrees



□ Note on Log Scale:

The advantage of Log scale is that we can handle a very large data size Linear Scale:



- □ In linear scale each segment is incremented equally.
- Log Scale:
- \Box In log scale, we decide the multiplication factor 'x'. Let x = 10

-	2 -	1	0	1	2	3	(linear scale) ω
0.0)1 (D.1	1	10	100	1000	(Log scale) Log ω

BODE PLOT (Contd..)

Conversion to Log scale:

Log **10** ω = 0 (on linear scale) $\implies \omega = 1$ (on log scale)

- Log **10** ω = 1 (on linear scale) $\implies \omega$ = 10 (on log scale)
- Log **10** ω = 2 (on linear scale) $\implies \omega$ = 100 (on log scale)
- Log **10** ω = -1 (on linear scale) $\implies \omega = 0.1$ (on log scale)

Log 10 ω = -2 (on linear scale) $\implies \omega = 0.01$ (on log scale)

We observe from the above that

- on the positive side increment by '1' on linear scale corresponds to multiplication by '10' on the Log scale ,and
- 2. on the negative side increment by '-1' on linear scale corresponds to division by '10' on the Log scale
- 3. We also observe that on the Log scale we cannot start with a value of $\omega = 0$, but it can assume a very small value


BODE PLOT (Contd..)



- Thus, we observe that increment by '1' on linear scale causes multiplication by '10' on Log scale and hence enabling data compression and thus facilitating usage of large chunks of data.
- □ Further observations on Log scale:
 - 1. Between $\omega = 1 \& \omega = 10$ on the log scale, if we want to mark $\omega = 2$ then we write: Log **10**² = 0.301 (which is 30.1% of the segment length between '1' & '10' on the Log scale
 - 2. Between $\omega = 1 \& \omega = 10$ on the log scale, if we want to mark $\omega = 3$ then we write: Log **10**³ = 0.477 (which is 47.7% of the segment length between '1' & '10' on the Log scale
 - 3. Between $\omega = 1 \& \omega = 10$ on the log scale, if we want to mark $\omega = 5$ then we write: Log **10** ⁵ = 0.699 (which is 69.9% of the segment length between '1' & '10' on the Log scale

Thus we see that the marking is not linear.



Representation of Transfer Functions:

□ We have two ways of representing a transfer function:

Pole-Zero Form:

m n $G(S) = K * \prod (S + Zj) / * \prod (S + Pi) ; m \le n$ j = 1 i = 1 □ Time – Constant Form: m n $G(S) = {K \prod Zj / \prod Pi} {* \prod (1+S/Zj)] / * \prod (1+S/Pi)]}$ j=1 i = 1 Let $K_1 = K \prod Zj / \prod Pi$; Tzj = 1/Zj; Tpi = 1/Pi; Tzj & Tpi are time constantsm n $G(S) = K_1 * \prod (1 + Tzj S)] / * \prod (1 + Tpi S)]$ j=1 i = 1

BODE PLOT (Contd..)

Example:



Given, G(S) = 10 (S + 2) (S+4)/(S + 5) (S + 10) in pole- zero form

Convert in to time constant form

□ Solution:

G(S) = (10)(2)(4)(1 + S/2)(1 + S/4) / (5)(10)(1 + S/5)(1 + S/10)

 $K_1 = (10)(2)(4)/(5)(10) = 8/5$

G(S) = (8/5) (1+0.5 S)(1+0.25S)/(1+0.2S)(1+0.1S)

□ Where, Tz1 = 0.5; Tz2 = 0.25; Tp1 = 0.2; Tp2 = 0.1 are time constants

- Convert Time constant form in to Pole-Zero form:
 - G(S) = (8/5)(.5)(.25)(S + 1/.5)(S + 1/.25)/[(.2)(.1)(S+1/.2)(S+1/.1)]
 - G(S) = K (S + 2)(S + 4)/(S + 5)(S + 10)

K = (8/5)(.5)(.25)/(.2)(.1) = 10

□ In Bode & Polar plots we use Time Constant form

BODE PLOT (Method for Drawing)



🖬 Example:

$$G(S) = 1/(1+TS) \implies G(j\omega) = 1/(1+jT\omega)$$

$$\implies |G(j\omega)| = 1/\sqrt{(1 + (T\omega)^2)}; \quad \arg[G(j\omega)] = -\tan^{-1}(\omega T)$$

□ The Log – magnitude in dB is given by:

20 Log **10** $|G(j\omega)| = M(\omega) = 20 \text{ Log } 10 [1/\sqrt{(1 + (T\omega)^2)}]$ M(ω) = -10 Log **10** (1 + (T ω)²) ------ 1

- Two cases are considered:
 - 1. For T $\omega \ll 1$ (low frequency asymptote); M(ω) = 0.0 because (T ω)² can be neglected as compared to '1'
 - 2. For T $\omega >>> 1$ (high frequency asymptote); M(ω) = -20 Log **10** (T ω)...... 2; '1' can be neglected

ωT (rads)	M(ω) in dB	ωT (rads)	M(ω) in dB	
1	0	100	-40	
10	-20	1000	-60 (cont)	

BODE PLOT (Method for Drawing) Contd.



- We observe from the table in the previous slide that,
 - 1. For a decade change in frequency (1 to 10, 10 to 100, & so on) the magnitude changes by -20 dB.
 - 2. Therefore the slope of the magnitude plot is -20 dB/decade change in frequency.
- \Box We have two plots: for $\omega T <<< 1 \& \omega T >>> 1$

D For $\omega T <<<1$; M(ω) =0 & for $\omega T >>>1$; M(ω) has slope of -20 dB/decade

- At $\omega T=1$; M(ω) in equation (2) = 0 dB & M(ω) in equation (1) =0 therefore the two meet at $\omega T=1$, if we extend the low frequency asymptote; (as they are both = 0)
- This meeting point is called 'Corner Frequency' & is derived from $\omega T=1$; or, $\omega = 1/T$ is the corner frequency.

BODE PLOT (Method for Drawing) Contd.





 $\begin{array}{ll} G(S) = (1+TS) & G(j\omega) = (1+j T\omega) \\ & \left| G(j\omega) \right| = \sqrt{(1+(T\omega)^2)}; & \arg[G(j\omega)] = \tan^{-1}(\omega T) \end{array}$ $\begin{array}{ll} \hline \mbox{The Log} - \mbox{magnitude in dB is given by:} \\ & 20 \mbox{ Log 10 } \left| G(j\omega) \right| = M(\omega) = 20 \mbox{ Log 10 } [\sqrt{(1+(T\omega)^2)}] \\ & M(\omega) = 10 \mbox{ Log 10 } (1+(T\omega)^2) ------- \end{array}$

Two cases are considered:

1.For T $\omega \ll 1$ (low frequency asymptote); M(ω) = 0.0 because $(T\omega)^2$ can be neglected as compared to '1'

2. For T $\omega >>> 1$ (high frequency asymptote); M(ω) = 20 Log **10** (T ω)... 2; '1' can be neglected

 $\omega T (rads) M(\omega) in dB \omega T (rads) M(\omega)$

Ω

in dB

-- 1

40



100



- We observe from the table in the previous slide that,
 - □ For a decade change in frequency (1 to 10, 10 to 100, & so on) the magnitude changes by 20 dB.
 - Therefore the slope of the magnitude plot is 20 dB/decade change in frequency.
 - $\hfill\square$ We have two plots: for $\omega T <<<1 \& \omega T >>>1$
 - □ For ω T<<<1; M(ω) =0 & for ω T>>>1; M(ω) has slope of 20 dB/decade
 - □ At ω T=1; M(ω) in equation (2) = 0 dB & M(ω) in equation (1) =0 therefore the two meet at ω T=1, if we extend the low frequency asymptote; (as they are both = 0)
 - This meeting point is called 'Corner Frequency' & is derived from $\omega T=1$; or, $\omega = 1/T$ is the corner frequency.



The Log-magnitude in dB is plotted as:





Example:

Consider 1) G1(S) = 1/S & 2) G2(S) = S

1) $G1(j\omega) = 1/j\omega$; $|G1(j\omega)| = 1/\omega \& G2(j\omega) = j\omega$; $|G2(j\omega)| = \omega$

2) The Log – magnitude in dB is given by:

20 Log **10** $|G1(j\omega)| = M1(\omega) = 20$ Log **10** $[1/\omega] = -20$ Log **10** (ω)

20 Log **10** $|G2(j\omega)| = M2(\omega) = 20 Log$ **10** $[<math>\omega$] = 20 Log **10** (ω)

Angle : $\phi \mathbf{1}(\omega) = -90^{\circ}$ Angle : $\phi \mathbf{2}(\omega) = 90^{\circ}$





- We have drawn Bode plots for first order transfer functions having a simple (order 1) pole or a simple (order 1)zero. We now generalize it to multiple order poles & zeros which may be present in a given transfer function.
 - $G1(S) = 1/(1 + TS)^{m}$ (pole of order 'm'), &
 - $G2(S) = (1 + TS)^m$ (zero of order 'm')

```
G1(j\omega) = 1/(1 + j T\omega)^{m}; |G1(j\omega)| = 1/* \sqrt{(1+(\omega T)^{2}+}
Log-magnitude ( in dB) = 20 Log10 {1/* \sqrt{(1+(\omega T)^{2}+^{m}-}
= -10 m Log10 {(1+(\omega T)<sup>2</sup>+ ...... 1
Angle = - m tan<sup>-1</sup>(\omega T)
```

```
G2(j\omega) = (1 + j T\omega)^{m}; |G2(j\omega)| = *\sqrt{(1+(\omega T)^{2}+Log-magnitude)} = 20 Log10 *\sqrt{(1+(\omega T)^{2}+Log-magnitude)} = 10 m Log10 {(1+(\omega T)^{2}+......2)}
```

Angle = $m \tan^{-1}(\omega T)$



Log-magnitude (in dB) = $-10 \text{ m Log} \mathbf{10} \{(1+(\omega T)^2)\}$

Gr G2(S) :

Log-magnitude (in dB) = 10 m Log10 { $(1+(\omega T)^2)$

Thus we observe that, for ωT>>>1, the slope of log-mag. plot for pole of order 'm' = -20 m dB/decade slope of log-mag. plot for zero of order 'm' = 20 m dB/decade

While the respective angles are given by -/+ m tan⁻¹(ωT)

where m = 1,2,3 ... is the order of the pole & zero. So as 'm' increases the slopes and the angle increase.

Multiple Poles & Zeros at the Origin of the S plane:

Consider 1) $G1(S) = 1/S^{m}$ & 2) G2(S) = S

1) $G1(j\omega) = 1/(j\omega)^{m}; |G1(j\omega)| = 1/\omega^{m} \& G2(j\omega) = (j\omega)^{m}; |G2(j\omega)| = \omega$

2) The Log – magnitude in dB is given by:

20 Log 10 $|G1(j\omega)| = M1(\omega) = 20 Log 10 [1/\omega^{m} + = -20 m Log 10 (\omega)$ 20 Log 10 $|G2(j\omega)| = M2(\omega) = 20 Log 10 [\omega^{m} + = 20 m Log 10 (\omega)$ Angle : $\phi1(\omega) = -m 90^{\circ}$ Angle : $\phi2(\omega) = m 90^{\circ}$

□ Here again we observe that the slope for log-magnitude plot of G1(S) is -20m dB/decade & angle is -m 90°, &

G2(S) is 20m dB/decade & angle is m 90°

 \Box where, m = 1,2,3 Is the order of the pole and zero

As 'm' increases, slopes & angle increase



 $\Box G(S) = K (1+T_1 S)(1+T_2 S)/S m(1+T_3 S)(1+T_4 S)$

We have a combination of poles & zeros. There can be any number of poles & zeros in a transfer function. We need to plot Log-magnitude plot in dB & Angle plot in degrees

Log-magnitude plot:

 $G(j\omega) = K (1 + j T_1 \omega)(1 + j T_2 \omega)/(j\omega) \ {}^{m}(1 + j T_3 \omega)(1 + j T_4 \omega)$

20 log $|G(j\omega)| = 20 \log |K(1+jT_1\omega)(1+jT_2\omega)/(j\omega) (1+jT_3\omega)(1+jT_4\omega)|$

20 log K + 20 log $\sqrt{(1 + (T_1 \omega)^2 + 20 \log \sqrt{(1 + (T_2 \omega)^2 + 20 \log \sqrt{(1 + (T_$

-20 m log ω -20 log $\sqrt{(1 + (T_3 \omega)^2 - 20 \log \sqrt{(1 + (T_4 \omega)^2 \dots 1 + (T_4 \omega)$

From equation (1) we make out that log-magnitude plot in dB, for a given G(S), is obtained by algebraically adding asymptotic plot of each pole & zero including the constant gain term 'K'



Bode Plots: Different types of Transfer



$$G(S) = 10 (1+S)(1+10S)/S(1+5S)(1+20S)$$

Bode Plot:

 $G(j\omega) = 10(1+j \ 1\omega)(1+j \ 10\omega)/j\omega(1+j \ 5\omega)(1+j \ 20\omega)$

- 1. K = 10; magnitude in dB = 20 log 10 = 20 dB
- 2. (1+j1 ω); corner frequency $\omega T = 1$; $\omega = 1/T$; $\omega = 1$; up to $\omega = 1$, magnitude = 0; for $\omega \ge 1$, magnitude plot has a slope of 20 dB/decade
- 3. (1+j 10 ω); corner frequency $\omega T = 1$; $\omega = 1/10$; $\omega = 0.1$; up to $\omega = 0.1$, magnitude = 0; for $\omega \ge 0.1$, magnitude plot has a slope of 20 dB/decade
- ω; corresponds to pole at origin; magnitude plot has a slope of -20 dB /decade



0

- (1+j5ω); corner frequency ωT = 1; ω= 1/5; ω =0.2; up to ω= 0.2, magnitude = 0; for ω≥0.2, magnitude plot has a slope of -20 dB/decade
- □ (1+j 20 ω); corner frequency $\omega T = 1$; $\omega = 1/20$; $\omega = 0.05$; up to $\omega = 0.05$, magnitude = 0; for $\omega \ge 0.05$, magnitude plot has a slope of -20 dB/decade.
- The lowest corner frequency is 0.05; therefore we take lowest frequency in log ω scale as 0.005

The complete log- magnitude plot is shown in the next slide

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Complete log-magnitude plot: —— complete log-magnitude plot



-60⁺ We have drawn asymptotic plots for each term in G(S)
 Now, we algebraically add all the plots keeping in mind that slope change occurs at corner frequency only; corner frequencies are 0.05, 0.1; slope change begins at these frequencies.

Complete Angle plot: <u>complete Angle plot</u>



- Constant term introduces '0' phase. At corner frequency angle is +/- 45°. At ten times the corner frequency angle can be taken as +/- 90°. These are asymptotic plots for angle of each term in G(S).
- Complete Angle plot is obtained by algebraically adding all the individual plots.

0 0 0

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Under damped systems have complex conjugate poles. Let us consider normalized form of a second order system, given by $G'(i,y) = 1/(1 + i2\xi v - v^2);$ $|G(j u)| = 1/\sqrt{(1-u^2)^2 + (2\xi u)^2}$ The log-magnitude plot is given by $20 \log |G(j u)| = N(\iota) = -10 \log[(1-u^2)^2 + (2\xi u)^2]$ For u <<<1; higher order terms in u are neglected to obtain M(u) = 0 dBFor u >>>1; M(u) = -10 log u⁴ = -40 log u; $(2\xi u)^2 << u^4$ because $\xi < 1$ Therefore, log magnitude plot consists of 2 straight line asymptotes - one horizontal line at '0' dB for u<<<1 - the other, a line with a slope of -40 dB/decade for u>>>1

These 2 asymptotes meet on '0'dB line at u = 1; i.e. at \omega = \omega \mathbf{n}.



□ The asymptotic plot for 2nd order system is:
 □ Asymptotic plots are approx.
 □ p'ots: error at u = 1..
 □ 0 0 0 1 10 100 w
 0 0 1 10 100 w
 0 0 1 10 100 w
 0 0 0 10 100 100 w

The log-magnitude plot is given by

 $M(u) = -10 \log[(1-u^2)^2 + (2\xi u)^2];$ Actual plots are drawn around Asymptotic plot.

We directly substitute for u = 1 & determine M(u) for different ξ values. M(u), u=1, is function of ξ .

u=1M(u) $\xi = 0.05$ 20 dB $\xi = 0.1$ 14 dB $\xi = 1.0$ -6 dB



The Phase Plot:

The phase angle is given by: $\sigma(u) = -\tan^{-1}(2\xi u/1/u^2)$:

We observe that $\phi(u)$ is a function of $u \& \xi$. However, at u=1, for any value of ξ , $\phi(u) = -\xi \cdot c^\circ$.

for u = 0; $\phi(u) = 0.8$ for $u = \infty$, $\phi(u) = -180^{\circ}$

For $0 < u < 1 & 1 < u < \infty$, $\phi(u)$ is dependent on ξ value.





I the problem of Synthesis:

Given a transfer function, we know how to draw Bode plot.

❑ Now we will have the reverse problem:

Given the Bode (log-magnitude) plot how to determine the transfer function. This is the process of system identification from a given frequency response. dB_h



The transfer function, G(S) = 1/(1 + S)(1 + 0.1S)





 \Box Corner frequencies are at $\omega = 1 \& \omega = 10$ rads/sec

Up to $\omega = 1$ rads/sec, the gain(magnitude) = 20 dB. We determine 'K' from it. 20 Log **10** K = 20 dB; therefore K = 10.

□ At $\omega = 1$ rads/sec, magnitude plot falls with a slope of -40 dB/decade. This corresponds to a double pole term like,1/(1+S)² in G(S). From $\omega = 10$ rads/sec, the slope changes to -20 dB/decade, therefore there is a zero term like (1 + 0.1S) in G(S).

Therefore $G(S) = K (1 + 0.1S)/(1 + S)^2$







There is a ramp with a slope: -20 dB/decade, starting at $\omega = 0.1$ r/s. It implies a term 1/S in G(S). At $\omega = 1$ r/s; its magnitude should be '0' dB, but it is 20 dB. It implies 'K' = 10 in G(S). From $\omega = 1$ r/s to $\omega = 10$ r/s, the slope is -40 dB/decade. It implies a term 1/(1 + S) in G(S). From $\omega =$ 10 r/s to $\omega = 100$ r/s, the slope is -20 dB/decade. It implies a term (1 + 0.1 S) in G(S).

□ Therefore, the transfer function is: G(S) = 10 (1+0.1 S)/S(S + 1)





- Starting, there is a ramp slope= 20 dB/decade; it implies a S term in G(S); its magnitude should = 0 at ω = 1 r/s, but it is not so. It implies a gain term 'K' in G(S). To determine 'K' we write
- **Q** 20 Log K + 20 log ω = -8 at ω = 1 r/s; or, 20 log K = -8; K = 0.3981
- From $\omega = 1$ to 10 r/s; slope is '0'; implies a term 1/(S + 1) in G(S). From $\omega = 10$ to 100 r/s; slope is -20 dB/decade; implies a term 1/(1 + 0.1S) in G(S). From $\omega = 1000$ r/s onwards, the slope is '0'; implies a term (1 + 0.01 S) in G(S).

Therefore, G(S) = 0.3981 (1 + 0.01 S)/(S + 1)(1 + 0.01 S)



- Stability study is carried out graphically from the open loop frequency response.
- □ Nyquist Stability Criterion:
- **The characteristic equation:** Q(S) = 1 + G(S)H(S) = 0
 - $G(S)H(S) = K (S+Z_1)(S+Z_2) \dots (S + Zm)/(S+P_1)(S+P_2)\dots (S + Pn); m \le n$
 - $Q(S) = 1 + K (S+Z_1)(S+Z_2) \dots (S + Zm)/(S+P_1)(S+P_2)\dots (S + Pn)$
 - On simplification, we write:
 - $Q(S) = (S+Z_1')(S+Z_2') \dots (S+Zn')/(S+P_1)(S+P_2)\dots (S+Pn)$
- We observe that
 - □ Zeros of Q(S) at $S = -Z_1'$, $S = -Z_2'$, $S = -Z_n'$ are the roots of the characteristic equation
 - Poles of Q(S) at S = -P₁, S = -P₂, ... S = Pn are the same as open loop poles of the system
 - □ For stable system, zeros of Q(S), roots of characteristic equation, must be in the LH of the S-plane.



- Even if some open loop poles lie in the RH of the S plane, all the zeros of Q(S), poles of CL system, must lie in the LH of the S plane. It means that an unstable open loop system can be made stable with an appropriate design of CL system.
- The Nyquist Contour:
 - Since we interested in finding out whether there are any zeros of Q(S) in the RH of the S plane, we choose a contour that completely encloses RH of the S plane. This is called Nyquist Contour.
- □ In CW direction, starting from the origin of the S plane, we traverse Nyquist Contour. along the paths C₁ C₂ and C₃.
 Since R→∞, entire RH is enclosed





```
    From the Nyquist Contour we observe that for S = jω, along path C<sub>1</sub> frequency, ω, varies from '0' to ∞ along path C<sub>3</sub> frequency, ω, varies from -∞ to '0'.
```



- □ The path C₂ is a circle of infinite radius (R ∞). Any point on C₂ can be represented in polar form as: S = R exp(+/- jθ). Along C₂, while traversing in the direction of arrows, the angle Θ varies from 90° to 90°.
- □ The Nyquist Contour as defined in the aforesaid lines, encloses all the right half S plane zeros & poles of 1 + G(S)H(S).



Let,

Z: be the number of zeros of Q(S) in RH of the S plane

P: be the number of poles of Q(S) in RH or the S plane

Nyquist Theorem:

As point $S = S_0$ moves along the Nyquist contour in the S plane, in the Q(S) plane a closed contour Γq is traversed which encloses the origin 'N' times in CCW direction; where N = P-Z.

For every point S = S₀ on the Nyquist contour, Q(S) has a value. If we plot the values of Q(S) in the plane called 'Q(S) plane', then, according to Nyquist theorem, we will obtain a closed path, Γq, which will enclose the origin of 'Q(S) plane' 'N' times.

Stability Criterion:

We know that zeros of Q(S), Z, are the closed loop system poles & therefore should lie in the LH of the S plane for system stability.



Stability Criterion (contd.):

Therefore, Z = 0 (for stable CL system).

So for a stable CL system, we have two situations:

for $P \neq 0$:



that the CCW encirclements of the origin of 'Q(S) plane' should be equal to the number of poles, P, of Q(S) (open loop poles of G(S)H(S)) in the RH of the S plane.

- □ The above assertion implies that even if the open loop system is unstable, the CL system can be stable.
- □ For P = 0: (no poles of G(S)H(S) in RH of the S plane) the number of encirclements N = 0 for a stable CL system



Modified Stability Criterion:

We know that, Q(S) = 1 + G(S)H(S)

➡ G(S)H(S) = Q(S) - 1

□ Therefore, we say that while,

Γq encircles the origin in Q(S) plane

FGH will encircle (-1,j0) point in the GH plane

In G(S)H(S) plane, we state the Nyquist Stability Criterion as: For P ≠0:

If the contour Γ **GH** of the open loop transfer function G(S)H(S), corresponding to the Nyquist contour in the S plane, encircles the point (-1,j0) in the CCW direction as many times as the number of right of S-plane poles of G(S)H(S), the CL system is stable.

For P = 0: The CL system is stable if no encirclements of (-1,j0) point.



□ Mapping of Nyquist contour in toΓGH contour:

Following steps are followed:



- 1. Convert G(S)H(S) in to G(j ω) H(j ω)
- 2. For S = j ω ; 0 ≤ ω ≤ ∞ (segment C₁) draw polar (Nyquist) plot in GH plane
- 3.For contour C_2 : S = R exp(j Θ); R $\longrightarrow \infty$. Substitute S = R exp(j Θ) in G(S)H(S) and let R $\longrightarrow \infty$ for $\infty \le S \le -\infty$. The entire segment maps to '0' in the GH plane
- 4. For $-\infty \le \omega \le 0$ (segment C₃) draw polar plot for negative frequencies; which is mirror image of plot for C₁.

Nyquist Method: Examples



G(S)H(S) = K/(1+T₁S) (1+T₂S); C'₃ is mirror image of C'₁

- 1. Corresponding to C_1 in Γ **s** plane we have the Nyquist plot in Γ **GH** plane as C'_1 .
- 2. Corresponding to C₂ in Γ s plane we have; S = R exp(j Θ) in G(S)H(S);

$$\mathsf{R} \longrightarrow \infty$$

 $G(S)H(S) = K/(T_1 R e^{j\Theta} + 1)(T_2 R e^{j\Theta} + 1) as R \longrightarrow \infty$ therefore

 $G(S)H(S) = 0 e^{-j2\Theta}; |G(S)H(S)| = 0; arg{G(S)H(S)} = -2\Theta$

On C₂ ; Θ varies from +90° to -90° as we move from +j ∞ to -j ∞

arg {G(S)H(S)} varies from -180° to + 180°. This is C'₂ in Γ GH plane.

3. C₃ in Γ S plane is mapped as C'₃ (Nyquist plot) in Γ GH plane. (Contd.)

0 0 0

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Nyquist Method: Examples (Contd..)



□ For the example in previous slide:

We have drawn the Nyquist plot for a given G(S)H(S). Now we need to determine the stability of its closed loop system.

The number of encirclements, N, of (-1,j0) point is given by:

N = P-Z

 \Box For closed loop system to be stable, Z = 0

In this example, P = 0 because no poles of G(S)H(S) are in the RH of S plane.

□ Therefore N should be equal to '0', i.e. that there should be no encirclement of (-1,j0) point. We see from the Nyquist diagram that it does not encircle (-1,j0) point & hence the closed loop system is stable.

Nyquist Method: Examples (Contd..)





G(S)H(S) = (S+2)/(S+1) (S -1); C'₃ is mirror image of C'₁

- Corresponding to C₁ in Γs plane we have the Nyquist plot in ΓGH plane as C'₁.
- 2. Corresponding to C_2 in Γ s plane we have; $S = R \exp(j\Theta)$ in G(S)H(S);

$$\mathsf{R} \longrightarrow \infty$$

G(S)H(S) = $(2 + R e^{j\Theta})/(1 + R e^{j\Theta})(R e^{j\Theta} - 1)$ as, $R \rightarrow \infty$ therefore G(S)H(S) = $0 e^{-j\Theta}$; |G(S)H(S)| = 0; arg{G(S)H(S)} = $-\Theta$ on C₂; Θ varies from +90° to -90° as we move from +j ∞ to -j ∞ arg{G(S)H(S)} varies from -90° to +90°. This is C'₂ in **\GH** plane.

3. C₃ in Γ plane is mapped as C'₃ (Nyquist plot) in Γ plane. (Contd. .)

Nyquist Method: Examples (Contd..)



Having drawn the Nyquist diagram, we need to determine the stability of related CL system.

Observation:

G(S) H(S) has a pole in the RH of the S plane; therefore P = 1

N = P - Z

Z = 0 for stable CL system

- Therefore, N = P = 1
 - that the Nyquist plot should encircle (-1,j0) point once in the CCW direction for the CL system to be stable.

From the Nyquist diagram we that it is encircling (-1,j0) point once in CCW direction. Therefore, the CL system is stable


Case: G(S)H(S) has a pole at the origin of the S plane:

□Since there is a pole at the origin in the S plane, while drawing the

Nyquist contour we bypass the origin

because pole is a singularity.

Bypassing is done by drawing a circle of

pole at S = 0 j_{0+} C_2 j_{0-} C_4 C_3 $\Gamma \rightarrow 0$

very small radius 'r'; as r \rightarrow 0. A point on the semi circle, C₄, is represented by

S = **r** e^{j¢}

■ The Nyquist contour is traversed starting 1) $s = j0_+$ to $j\infty$ (C₁) 2) $S = j\infty$ to $-j\infty$ (C₂), 3) $S = -j\infty$ to $j0_-$ (C₃) and 4) $S = j0_-$ to $j0_+$ (C₄)





□ A : $\omega = j0_+$; $|G(j\omega) H(j\omega)| = \infty$; arg = -90° B: $\omega = j0_+$; $|G(j\omega) H(j\omega)| = \infty$; arg = -90°

o: $\omega = j\infty$ to $-j\infty$; $|G(j\omega) H(j\omega)| = 0$; arg = -180° to 180°

 C_1 is mapped in to $C'_1 \& C_3$ is mapped in to C'_3 (Nyquist/polar plot)

 C_2 is mapped in to C'_2 (origin); C_4 is mapped in to C'_4 . (Contd.)



G(j ω)H(j ω) = K/j ω (1+j ω T)

- 1. C₁: mapping in to Γ_{GH} plane: polar plot, C'₁
- 2. C₂: mapping in to Γ_{GH} plane: point C'₂ for S = R e^{j Θ}
- 3. $G(S)H(S) = K/R e^{j\Theta} (1+TR e^{j\Theta})$ as $R \rightarrow \infty$
- 4. $G(S)H(S) = |G(S)H(S)| e^{j\Theta}$; $0 e^{-j2\Theta}$; $arg(G(S)H(S)) = -2\Theta$
- Since Θ changes from +90 to -90 ; arg(G(S)H(S)) changes from -180° to + 180°. So we get point 'O' in Γ_{GH} plane.
- 6. C₄ mapping in to C'₄ in Γ_{GH} plane for S = r e^{j ϕ} as r \rightarrow 0
- 7. $G(S)H(S) = K/r e^{j\phi} (1+Tr e^{j\phi}) \text{ as } r \rightarrow 0$
- 8. $G(S)H(S) = |G(S)H(S)| e^{j\phi}; \infty e^{-j\phi}; \arg(G(S)H(S)) = -\phi$
- Since φ changes from -90 to +90 ; arg(G(S)H(S)) changes from 90° to -90°. So we get C'₄ Γ_{GH} plane.

Nyquist Method: Examples



For the example in previous Lecture:

We have drawn the Nyquist plot for a given G(S)H(S). Now we need to determine the stability of its closed loop system.

The number of encirclements, N, of (-1,j0) point is given by:

N = P-Z

 \Box For closed loop system to be stable, Z = 0

In this example, P = 0 because no poles of G(S)H(S) are in the RH of S plane.

□ Therefore N should be equal to '0', i.e. that there should be no encirclement of (-1,j0) point. We see from the Nyquist diagram that it does not encircle (-1,j0) point & hence the closed loop system is stable.





- 1. Corresponding to C_1 in Γ **s** plane we have the Nyquist plot in Γ **GH** plane as C'₁.
- 2. Corresponding to C_2 in Γ s plane we have; $S = R \exp(j\Theta)$ in G(S)H(S);

$$\mathsf{R} \longrightarrow \infty$$

 $G(S)H(S) = K/(R e^{j\Theta}-1) as, R \quad \infty \text{ therefore}$

 $G(S)H(S) = 0 e^{-j\Theta}$; |G(S)H(S)| = 0; arg, $G(S)H(S) = -\Theta$

On C₂ ; Θ varies from +90° to -90° as we move from +j ∞ to -j ∞ arg{G(S)H(S)} varies from -90° to +90°. This is C'₂ in Γ **GH** plane.

3. C₃ in Γ S plane is mapped as C'₃ (Nyquist plot) in Γ GH plane. (Contd..)



Having drawn the Nyquist diagram, we need to determine the stability of related CL system.

Observation:

G(S) H(S) has a pole in the RH of the S plane; therefore P = 1

N = P - Z

- Z = 0 for stable CL system
- Therefore, N = P = 1
 - that the Nyquist plot should encircle (-1,j0) point once in the CCW direction for the CL system to be stable.
- From the Nyquist diagram we that it is encircling (-1,j0) point once in CCW direction. Therefore, the CL system is stable





- 1.Corresponding to C_1 in Γ s plane we have the Nyquist plot in Γ GH plane as C'₁.
- 2. Corresponding to C₂ in Γ s plane we have; S = R exp(j Θ) in G(S)H(S);

R→ ∞

$$G(S)H(S) = K/(R e^{j\Theta}-1) as, R→ ∞$$
 therefore
 $G(S)H(S) = 0 e^{-j\Theta}; |G(S)H(S)| = 0; arg, G(S)H(S)- = -\Theta$
 $On C_2; \Theta$ varies from +90° to -90° as we move from +j∞ to -j∞
 $arg{G(S)H(S)}$ varies from -90° to +90°. This is C'₂ in **ΓGH** plane.

3. C₃ in Γ S plane is mapped as C'₃ (Nyquist plot) in Γ GH plane. (Contd.)



- Having drawn the Nyquist diagram, we need to determine the stability of related CL system.
- **Observation:**
 - G(S) H(S) has a pole in the RH of the S plane; therefore P = 1
 - N = P ZZ = 0 for stable CL system
 - Therefore,
 - N = P = 1
 - that the Nyquist plot should encircle (-1,j0) point once in the CCW direction for the CL system to be stable.
- \Box From the Nyquist diagram we that it is not encircling (-1,j0) point once in CCW direction. Therefore, the CL system is unstable.



MODULE-V STATE SPACE ANALYSIS AND COMPENSATORS



CLOs	Course Learning Outcome
CLO 13	Define the state model of control system using its block diagram and give the role of diagonalization in state space
	analysis.
CLO 14	Formulate the state transmission matrix and explain the concept of controllability and observability.
CLO 15	Design of lag, lead, lag – lead compensator to improve stability of control system.

State-Space Modeling



- Alternative method of modeling a system than
 Differential / difference equations
 - Transfer functions
- Uses matrices and vectors to represent the system parameters and variables
- □ In control engineering, a state space representation is a mathematical model of a physical system as a set of input, output and state variables related by first-order differential equations.
- To abstract from the number of inputs, outputs and states, the variables are expressed as vectors.

Motivation for State-Space Modeling



Easier for computers to perform matrix algebra
 e.g. MATLAB does all computations as matrix math
 Handles multiple inputs and outputs
 Provides more information about the system
 Provides knowledge of internal variables (states)

Definitions



State

□ The state of a dynamic system is the smallest set of variables (called state variables) such that knowledge of these variables at t=t0, together with knowledge of the input for t ≥ t0, completely determines the behavior of the system for any time t to t0.

State Variables

- The state variables of a dynamic system are the variables making up the smallest set of variables that determine the state of the dynamic system.
- □ If at least n variables x1, x2,, xn are needed to completely describe the behavior of a dynamic system (so that once the input is given for $t \ge t0$ and the initial state at t=t0 is specified, the future state of the system is completely determined), then such n variables are a set of state variables.

Definitions (Contd..)



State vector

A state vector is thus a vector that determines uniquely the system state x(t) for any time t≥ t0, once the state at t=t0 is given and the input u(t) for t ≥ t0 is specified.

State Space

- □ The n-dimensional space whose coordinate axes consist of the x1 axis, x2 axis,, xn axis, where x1, x2,...., xn are state variables, is called a state space.
- "State space" refers to the space whose axes are the state variables.
 The state of the system can be represented as a vector within that space.

Definitions (Contd..)

State-Space Equation



- In state-space analysis we are concerned with three types of variables that are involved in the modeling of dynamic systems: input variables, output variables, and state variables.
- □ The number of state variables to completely define the dynamics of the system is equal to the number of integrators involved in the system.
- Assume that a multiple-input, multiple-output system involves **n** integrators. Assume also that there are **m** inputs $u_1(t)$, $u_2(t)$, $u_m(t)$ and **p** outputs $y_1(t)$, $y_2(t)$, $y_p(t)$.

State variable technique





State Model of LTI System



State Differential Equation

The state of a system is described by the set of first-order differential equations written in terms of the state variables $[x_1 x_2 \dots x_n]$. These first-order differential equations can be written in general form as

general form as $x_1 = a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n + b_{11}u_1 + \dots + b_{1m}u_m$ $\dot{x_2} = a_{21}x_1 + a_{22}x_2 + \dots + a_{2n}x_n + b_{21}u_1 + \dots + b_{2m}u_m$ \vdots $\dot{x_n} = a_{n1}x_1 + a_{n2}x_2 + \dots + a_{nn}x_n + b_{n1}u_1 + \dots + b_{nm}u_m$

State Model of LTI System (Contd..)

Thus, this set of simultaneous differential equations can be written in matrix form as follows:

n: number of state variables, m: number of

□ The column matrix consisting of the state variables is called the state vector and is written as

$$\mathbf{x} = \begin{bmatrix} \mathbf{x}_{1} \\ \mathbf{x}_{2} \\ \vdots \\ \mathbf{x}_{n} \end{bmatrix}$$

0 0

State Model of LTI System (Contd..)



The vector of input signals is defined as u. Then the system can be represented by the compact notation of the state differential equation as $\dot{x} = A x + B u$

□This differential equation is also commonly called the state equation. The matrix **A** is an nxn square matrix, and **B** is an nxm matrix. The state differential equation relates the rate of change of the state of the system to the state of the system and the input signals. In general, the outputs of a linear system can be related to the state variables and the input signals by the output equation

$$y = C x + D u$$

□ Where **y** is the set of output signals expressed in column vector form. The state-space representation (or state-variable representation) is comprised of the state variable differential equation and the output equation.



x= State Vector (n,1) u= Input Vector (m,1) C= Output Matrix (p,n) D= Direct Transmission Matrix (p,m y= Output Vector (p,1)

State Space Representation Example





Writing differential equations

$$u(t) = L \frac{di}{dt} + Ri(t) + v(t)$$
$$i(t) = C \frac{dv}{dt}$$

$$u(t) = LC \frac{d^2 v}{dt^2} + RC \frac{dv}{dt} + v(t)$$

Constant coefficient Second order Differential equation

State Space Representation Example (Contd..)





$$u(t) = L \frac{di}{dt} + Ri + v = LC \frac{d^2v}{dt} + RC \frac{dv}{dt} + v$$

Can be written

$$\frac{di}{dt} = i = -\frac{Ri}{L} - \frac{v}{L} + \frac{u}{L}$$
$$\frac{dv}{dt} = v = \frac{i}{c}$$

$$\begin{bmatrix} \bullet \\ i \\ \bullet \end{bmatrix} = \begin{bmatrix} \frac{-R}{L} & \frac{-1}{L} \end{bmatrix} \begin{bmatrix} i \\ i \end{bmatrix} = \begin{bmatrix} \frac{-1}{L} & \frac{-1}{L} \\ \frac{-1}{L} & 0 \end{bmatrix} \begin{bmatrix} i \\ v \end{bmatrix} + \begin{bmatrix} 1 \\ 0 \end{bmatrix} u$$



State Space Representation Example (Contd..)



 $\Box \text{ Selecting the armature current i(t)}$ and angular $\begin{bmatrix} i_a \\ a \end{bmatrix} \begin{bmatrix} -\frac{R_a}{L_a} & \frac{-K_b}{L_a} & 0 \\ L_a & L_a \end{bmatrix} \begin{bmatrix} i_a \\ a \end{bmatrix} \begin{bmatrix} 1 \\ L_a \end{bmatrix} \begin{bmatrix} 1 \\ L_a \end{bmatrix} \begin{bmatrix} i_a \\ L_a \end{bmatrix} \begin{bmatrix} 1 \\$

The state equations are as shown in the $\begin{bmatrix} y_1(t) \\ y_2(t) \end{bmatrix} = \begin{bmatrix} \theta_m(t) \\ \theta_m(t) \end{bmatrix} = \begin{bmatrix} 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} i_a \\ 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 0 \\ \theta_m \end{bmatrix}$

□The state matrix form as shown beside

State Model Example-1



Transfer function of the system
$$i_{IS}(s) = \frac{Y(s)}{U(s)} = \frac{1}{s^3 + 6s^2 + 10s + 5}$$

The differential equation will be obtained by taking inverse Laplace tran

 $\dot{y}' + 6 \dot{y} + 10 \dot{y} + 5 y = u$

The derivatives of the inputs are not present in the differential equation,

phase variables can be selected as the state variables

$x_1 = y$	$y = x_{1}$
$x_2 = \dot{y} = \dot{x_1}$	$\dot{x_1} = x_2$
$x_3 = \dot{y} = \dot{x}_2$	$\dot{x_{2}} = x_{3}$
$\ddot{y} = -6 \dot{y} - 10 \dot{y} - 5 y + u$	$\dot{x}_3 = -5 x_1 - 10 x_2 - 6 x_3 + u$

State Model Example-1 (Contd..)



0

0 0



State Model Example-2

 $\dot{y} + 7 \dot{y} + 5 y + 6 \int y dt = u + 3 u + 2 \int u dt$

By differentiating the system equation will be obtained as follows

 $\ddot{y} + 7 \dot{y} + 5 \dot{y} + 6 y = \ddot{u} + 3\dot{u} + 2 u$

Comparing the above equation with standard 3rd order differential equation $\ddot{y} + a_1 \ddot{y} + a_2 \dot{y} + a_3 y = b_0 \ddot{u} + b_1 \ddot{u} + b_2 \dot{u} + b_3 u$

 $a_1 = 7, a_2 = 5, a_3 = 6$

□ Therefore,

$$b_0 = 0, b_1 = 1, b_2 = 3, b_3 = 2$$

$$\beta_{0} = b_{0} = 0$$

$$\beta_{1} = b_{1} - a_{1}\beta_{0} = 1 - 7 x 0 = 1$$

$$\beta_{2} = b_{2} - a_{2}\beta_{0} - a_{1}\beta_{1} = 3 - 5 x 0 - 7 x 0 = -4$$

$$\beta_{3} = b_{3} - a_{3}\beta_{0} - a_{2}\beta_{1} - a_{1}\beta_{2} = 2 - 6 x 0 - 5 x 1 - 7 x (-4) = 25$$

State Model Example-2 (Contd..)

The state variables are defined as

$$x_{1} = y - \beta_{0}u$$

$$x_{2} = \dot{x}_{1} - \beta_{1}u$$

$$x_{3} = \dot{x}_{2} - \beta_{2}u$$

$$\dot{x}_{3} = -a_{3}x_{1} - a_{2}x_{2} - a_{1}x_{3} + \beta_{3}u$$

□ The state and output equations are as follows

$$y = x_{1} + \beta_{0} u$$

$$\dot{x_{1}} = x_{2} + \beta_{1} u$$

$$\dot{x_{2}} = x_{3} + \beta_{2} u$$

$$\dot{x_{3}} = -6x_{1} - 5x_{2} - 7x_{3} + 25u$$



State Model Example-2 (Contd..)



State Model in vector matrix form



$$y = \begin{bmatrix} 1 & 0 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_2 \end{bmatrix}$$

State Transition matrix



□Assuming that the system is continuous and \cdot linear that A and B are time-invariant and using x = Ax + BuLaplace transform

$$sX(s) - x(0) = AX(s) + BU(s)$$

$$(sI - A)X(s) = x(0) + BU(s)$$

□ Taking the inverse Laplace transform of resolvent matrix

State Transition matrix $\Phi(t) = L^{-1}[(sI - A)^{-1}]$

State Transition matrix (Contd..)

□ The state vector will take the following form (convolution)

$$x(t) = e^{At} x(0) + \int e^{A(t-\tau)} Bu(\tau) d\tau$$

t

□ The matrix exponential function is defined as

0

$$e^{At} = I + At + \frac{A^2 t^2}{2!} + \dots + \frac{A^k t^k}{k!} + \dots$$

□ Which converges for all finite t and any A.

□ Then the solution of the state differential equation is found to be

$$x(t) = e^{At}x(0) + \int e^{A(t-\tau)}Bu(\tau) d\tau$$

X (s) = $[sI - A]^{-1} x (0) + [sI - A]^{-1} B U (s)$



State Transition matrix (Contd..)



 \Box where we note that [sI-A]⁻¹= ϕ (s), which is the Laplace transform of ϕ (t)= e^{At} .

The matrix exponential function $\phi(t)$ describes the unforced response of the system and is called the fundamental or state transition matrix.

$$x(t) = \Phi(t)x(0) + \int_{0} \Phi(t-\tau)Bu(\tau)d\tau$$

Properties of the transition matrix

$$\Phi (t) = L^{-1}[(sI - A)^{-1}]$$

$$\Phi^{k}(t) = (e^{At})^{k} = e^{Akt} = \Phi (kt)$$

$$\Phi^{-1}(t) = \Phi (-t)$$

$$\Phi^{-1}(t) = \Phi (-t)$$

$$\Phi(t_{2} - t_{1})\Phi(t_{1} - t_{0}) = \Phi (t_{2} - t_{0})$$

$$\Phi(t_{1} + t_{2}) = \Phi (t_{1})\Phi(t_{2}) = \Phi (t_{2})\Phi (t_{1})$$

State Transition matrix (Contd..)



• Obtain the STM for the state model $A = \begin{vmatrix} 1 & 1 \\ 0 & 1 \end{vmatrix}$

□ Solution:

$$\begin{bmatrix} sI & -A \end{bmatrix} = \begin{bmatrix} s & 0 \\ 0 & s \end{bmatrix} - \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} = \begin{bmatrix} s-1 & -1 \\ 0 & s-1 \end{bmatrix}$$
$$\phi(s) = \begin{bmatrix} sI & -A \end{bmatrix}^{-1} = \frac{adj \begin{bmatrix} sI-A \end{bmatrix}}{sI-A} = \frac{\begin{bmatrix} s-1 & 0 \end{bmatrix}^{T}}{(s-1)^{2}} = \frac{\begin{bmatrix} s-1 & 0 \end{bmatrix}^{T}}{(s-1)^{2}}$$

$$STM = \phi(t) = L^{-1} [\phi(s)] = L^{-1} [sI - A]^{-1} = L^{-1} \begin{bmatrix} \frac{1}{s-1} & \frac{1}{(s-1)^2} \\ 0 & \frac{1}{s-1} \end{bmatrix} = \begin{bmatrix} e^t & te^t \\ 0 & e^t \end{bmatrix}$$

Controllability



Full-state feedback design commonly relies on **pole-placement techniques**. It is important to note that a system must be completely controllable and completely observable to allow the flexibility to place all the closed-loop system poles arbitrarily. The concepts of controllability and observability were introduced by Kalman in the 1960s.

□ Controllability:

A system is completely controllable if there exists an unconstrained control u(t) that can transfer any initial state $x(t_0)$ to any other desired location x(t) in a finite time, $t_0 \le t \le T$.

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Proof of controllability matrix



$$x_{k+1} = Ax_{k} + Bu_{k}$$

$$x_{k+2} = Ax_{k+1} + Bu_{k+1}$$

$$x_{k+2} = A(Ax_{k} + Bu_{k}) + Bu_{k+1} = A^{2}x_{k} + ABu_{k} + Bu_{k+1}$$

$$x_{k+n} = A^{n}x_{k} + A^{n-1}Bu_{k} + A^{n-2}Bu_{k+1} + \dots + ABu_{k+(n-2)} + Bu_{k+(n-1)}$$

$$x_{k+n} - A^{n}x_{k} = A^{n-1}Bu_{k} + A^{n-2}Bu_{k+1} + \dots + ABu_{k+(n-2)} + Bu_{k+(n-1)}$$

$$x_{k+n} - A^{n}x_{k} = \begin{bmatrix} A^{n-1}B & \dots & AB \end{bmatrix} \begin{bmatrix} u_{k} \\ \vdots \\ u_{k+(n-2)} \\ u_{k+(n-1)} \end{bmatrix}$$
Initial condition

Controllability (Contd..)



□ For the system

$$\dot{x} = Ax + Bu$$

□ We can determine whether the system is controllable by examining the algebraic condition

rank
$$\begin{bmatrix} B & AB & A^2B \cdots A^{n-1}B \end{bmatrix} = n$$

□The matrix A is an nxn matrix an B is an nx1 matrix. For multi input systems, B can be nxm, where m is the number of inputs.

 \Box For a single-input, single-output system, the controllability matrix P_c is described in terms of A and B as

$$P_{c} = \begin{bmatrix} B & AB & A^{2}B & \cdots & A^{n-1}B \end{bmatrix}$$

 \Box Which is nxn matrix. Therefore, if the determinant of P_c is nonzero, the system is controllable.
Controllability with Example

LAmple-1. Consider the system

$$\dot{x} = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ -a_0 & -a_1 & -a_2 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} u , \quad y = \begin{bmatrix} 1 & 0 & 0 \end{bmatrix} x + \begin{bmatrix} 0 \\ 0 \end{bmatrix} u$$

$$A = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ -a_0 & -a_1 & -a_2 \end{bmatrix}, B = \begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}, AB = \begin{bmatrix} 0 \\ 1 \\ -a_2 \end{bmatrix}, A^2B = \begin{bmatrix} 1 \\ -a_2 \\ -a_2 \end{bmatrix}$$

$$P_{c} = \begin{bmatrix} B & AB & A^{2}B \end{bmatrix} = \begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & -a_{2} \\ 1 & -a_{2} & (a_{2}^{2} - a_{1}) \end{bmatrix}$$

erminant of $P_{a} = 1$ and $\neq 0$, hence this system is

 $\Box The determinant of P_c = 1 and \neq 0$, hence this system is controllable.



Controllability with Example



Example-2: Consider a system represented by the two state equations $2x_1 + u$, $\dot{x_2} = -3x_2 + dx_1$

The output of the system is $y=x_2$. Determine the condition of controllability.

$$\dot{x} = \begin{bmatrix} -2 & 0 \\ d & -3 \end{bmatrix} x + \begin{bmatrix} 1 \\ 0 \end{bmatrix} u \quad , \quad y = \begin{bmatrix} 0 & 1 \end{bmatrix} x + \begin{bmatrix} 0 \end{bmatrix} u$$
$$B = \begin{bmatrix} 1 \\ 0 \end{bmatrix} \text{ and } AB = \begin{bmatrix} -2 & 0 \\ d & -3 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \end{bmatrix} = \begin{bmatrix} -2 \\ d \end{bmatrix}$$
$$P_{c} = \begin{bmatrix} 1 & -2 \\ 0 & d \end{bmatrix}$$

The determinant of pc is equal to d, which is nonzero only when d is nonzero.

Observability



All the poles of the closed-loop system can be placed arbitrarily in the complex plane if and only if the system is **observable**. Observability refers to the ability to estimate a state variable.

Observability:

A system is completely observable if and only if there exists a finite time T such that the initial state x(0) can be determined from the observation history y(t) given the control u(t).

Proof of observability matrix



 $x_{k+1} = Ax_{k} + Bu_{k}$ $y_k = Cx_k + Du_k \cdots (1)$ $y_{k+1} = Cx_{k+1} + Du_{k+1}$ $y_{k+1} = C(Ax_k + Bu_k) + Du_{k+1} = CAx_k + CBu_k + Du_{k+1} \cdots (2)$ $y_{k+(n-1)} = CA^{n-1}x_k + CA^{n-2}Bu_k + CA^{n-3}Bu_{k+1} + \dots + CBu_{k+(n-2)} + Du_{k+(n-1)} \dots (n)$ $(1), (2), \cdots (n) \Rightarrow \begin{vmatrix} C \\ CA \\ CA \end{vmatrix} _{k}^{k}$ $CA = \begin{bmatrix} x \\ cA \\ CA \end{bmatrix}^{k}$ $= \left[y_{k} - Du_{k} y_{k+1} - CBu_{k} - Du_{k+1} \cdots CABu_{k+(n-3)} - CBu_{k+(n-2)} - Du_{k+(n-1)} \right]$ Inputs & outputs

Observability (Contd..)



Consider the single-input, single-output system

$$\dot{x} = Ax + Bu$$
 and $y = Cx + Du$

 \Box Where C is a 1xn row vector, and x is an nx1 column vector. This system is completely observable when the determinant of the **observability matrix P**₀ is nonzero.

$$P_{O} = \begin{bmatrix} C \\ C \\ C \\ C \\ \vdots \\ C \\ C \\ A^{n-1} \end{bmatrix}$$

Rank of Po is n

Observability (Contd..)



$$\square \text{ Example 1:} \begin{bmatrix} \dot{x_1} \\ \dot{x_2} \end{bmatrix} = \begin{bmatrix} -2 & 1 \\ 0 & -1 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} + \begin{bmatrix} 1 \\ 0 \end{bmatrix} \mu(t)$$
$$y = \begin{bmatrix} 1 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$$

$$Po = \begin{bmatrix} C \\ CA \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ -2 & 1 \end{bmatrix} \quad rank \ [Po] = 2 \quad observable$$

The **rank** of a matrix is defined by the number of linearly independent rows and/or the number of linearly independent columns

Observability (Contd..)



Example 2:

$$\begin{bmatrix} \dot{x_1} \\ \dot{x_2} \end{bmatrix} = \begin{bmatrix} -2 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} + \begin{bmatrix} 3 \\ 1 \end{bmatrix} \mu(t)$$
$$y = \begin{bmatrix} 1 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$$

$$Po = \begin{bmatrix} C \\ CA \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ -2 & 0 \end{bmatrix} \quad rank \ [Po] = 1 \qquad \textbf{unobservabl} \\ \textbf{e}$$

Role of Compensators

- Compensators are used in cascade or feedback to achieve desired response from a closed loop system.
- Desired response is measured in terms of time domain parameters (specifications) like, rise time, peak time, settling time and peak overshoot.
- In terms of frequency response, desired response is measured in terms of frequency domain specifications like, resonant peak, resonant frequency and phase at resonant frequency.
- □ We have studied the relationship between frequency & time domain parameters and know that one set can be derived from the other.
- If the closed loop system does not meet with the time domain and/or frequency domain specifications; a compensator is used to achieve the same.

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Lag Compensator



Lag Compensator:

- □ It introduces phase lag between its input and output.
- □ It basically is an integrator (Low Pass Filter)
- It can be of any order, having 'n' number of time constants, but it should yield phase lag between its input & output.
- It is designed using simple RC networks. Operational Amplifiers are also used to design it.
- □ Its attenuated output can be appropriately amplified

Different Types of Lag Compensators:

$$\Box$$
 G(S) = K/S; phase = - 90°

- \Box G(S) = K/(1+TS); phase = tan⁻¹ (ω T)
- $\Box \quad G(S) = K (1+T_1 S)/(1+T_2 S) = \tan^{-1}(\omega T_1) \tan^{-1}(\omega T_2); T_1 < C_1 < C_2 < C_2$

T₂ Negative angle implies phase lag

Realization of Basic Compensators: Lag

Lag Compensator:

G(S) = (S+Z)/(S+P) = (Z/P) [1+(1/Z) S]/[1+(1/P)S]Let, $\beta = Z/P \implies P = Z/\beta$; Let $\tau = 1/Z$; $\tau > 0 \implies P = 1/(\beta\tau)$ Therefore, $G(S) = (S + 1/\tau)/[S + 1/(\beta\tau)]$ \implies G(S) = β (1 + τ S)/(1 + βτ S); β = Z/P > 1 1 • Equation 1 gives the transfer function of a lead compensator. Since β >1, it will introduce phase lead between its output & input. **Pole-Zero Location:** Lead Network: Eo(S)/Ei(S) = $(R_2 / R_1 + R_2) [S+1/R_2C]/[S'+1/R_2C(R_1 + R_2)/R_2]$ On simplification, we get R₁ R₂ eo(t) Eo(S)/Ei(S) = $(1/\beta)(S + 1/\tau)/[S + 1/(\beta\tau)]$ ei(t)

Realization Lag Compensators (Contd..)

 $G(S) = Eo(S)/Ei(S) = (1/\beta)(S + 1/\tau)/[S + 1/(\beta\tau)]$ For drawing Bode plot we convert G(S) in to time constant form as: $G(S) = (1 + \tau S)/(1 + \beta \tau S); \tau$: time constant & α is attenuation $\tau = R_2 C_1 \quad \& \beta = (R_1 + R_2) / R_2$ **Bode plot:** $|G(j\omega)|$ in dB -20 dB/decade From the magnitude plot we 0 observe that gain at higher -20 1/βπ frequencies is less than at low Phase, φ° frequencies. (Contd. Next slide) $ωm = 1/v\tau(β\tau) = 1/\tau Vβ$



Realization Lag Compensators (Contd..) Hence Signal to Noise (S/N) ratio at the output of the lag compensator is



better than at its input.

Typically β is normally chosen to be 10.0

Phase Response:

The phase lead is given by $\phi = ta\bar{n}^1 (\omega \tau) - ta\bar{n}^1 (\beta \omega \tau)$

 $\tan \phi = \omega \tau (1-\beta)/[1+\beta \omega^2 \tau^2]$

To determine the frequency at which maximum phase lead occurs, we have $d\phi/d\omega = 0$

 $d\phi/d\omega = \tau/[1 + \omega^2 \tau^2] - \beta \tau/[1 + \beta^2 \omega^2 \tau^2] = 0$

 \Box On simplification, we get $\omega = \omega m = 1/\tau \sqrt{\beta} = \sqrt{(1/\tau)(1/\beta\tau)}$ which is geometric mean of two corner frequencies. So at $\omega = \omega m$, we get maximum phase lag, φm

Realization Lag Compensators (Contd..)



 $φ = tan^1 (ωτ) - tan^1 (βωτ)$; Substitute for ω = ωm = 1/τ Vβ

- $\phi m = ta\bar{n}^1 (1/v\beta) ta\bar{n}^1 (v\beta)$
- tan φm = (1-β)/2νβ

 $\sin \varphi m = (1-\beta)/(1+\beta)$

 $\beta = (1 - \sin \phi m)/(1 + \sin \phi m) \dots 3$

From (3) β can be determined for maximum phase lead desired.

□ For phase lead > 60° the network attenuation increases sharply, therefore for phase lead ≥ 60° it is advisable to use 2 cascaded lead networks.

Lead Compensator

Lead compensator.

- □ It introduces phase lead between its input and output.
- □ It basically is a differentiator (High Pass Filter)
- It can be of any order, having 'n' number of time constants, but it should yield phase lead between its input & output.
- It is designed using simple RC networks. Operational Amplifiers are also used to design it.

□ Its attenuated output can be appropriately amplified

Different Types of Lead Compensators:

 \Box G(S) = K S; phase = 90°

 \Box G(S) = K(1+TS); phase = tan⁻¹(ω T)

$$\Box \quad G(S) = K (1+T_1 S)/(1+T_2 S) = \tan^{-1}(\omega T_1) - \tan^{-1}(\omega T_2); T_1 > T_2$$

Positive angle implies phase lead

W FOR L

Realization of Basic Compensators: Lead

FUCKTION FOR LINE

G(S) = (S+Z)/(S+P) = (Z/P) [1+(1/Z) S]/[1+(1/P)S]Let, $\alpha = Z/P \implies P = Z/\alpha$; Let $\tau = 1/Z$; $\tau > 0 \implies P = 1/(\alpha \tau)$ Therefore, $G(S) = (S + 1/\tau)/[S + 1/(\alpha \tau)]$ $\implies G(S) = \alpha (1 + \tau S)/(1 + \alpha \tau S)$; $\alpha = Z/P < 1 \dots 1$ \square Equation 1 gives the transfer function of a lead compensator. Since $\alpha < 1$, it will introduce phase lead between its output & input.



Realization Lead Compensators (Contd..)

 $G(S) = Eo(S)/Ei(S) = (S + 1/\tau)/[S + 1/(\alpha\tau)]$ For drawing Bode plot we convert G(S) in to time constant form as: $G(S) = \alpha (1 + \tau S)/(1 + \alpha \tau S); \tau$: time constant & α is attenuation $\tau = R_1 C_1$ & $\alpha = R_2/(R_1 + R_2)$ **Bode plot:** G(jω in dB 20 dB/decade From the magnitude plot we observe that gain at higher frequencies is much higher than 1/τ 1/ατ Phase, ϕ° at low frequencies. (Contd. Next slide) $ωm = 1/\sqrt{\tau}(α\tau) = 1/\tau\sqrt{\alpha}$





Realization Lead Compensators (Contd..) Higher frequencies normally correspond to noise, hence Signal to Noise



(S/N) ratio at the output of the lead compensator is poorer than its input.

To improve S/N ratio α is normally chosen to be ≥ 0.1

D Phase Response:

The phase lead is given by $\phi = ta\bar{n}^1 (\omega \tau) - ta\bar{n}^1 (\alpha \omega \tau)$

 $\tan \phi = \omega \tau (1-\alpha)/[1 + \alpha \omega^2 \tau^2]$

□ To determine the frequency at which maximum phase lead occurs, we have $d\phi/d\omega = 0$

 $d\phi/d\omega = \tau/[1 + \omega^2 \tau^2] - \alpha \tau/[1 + \alpha^2 \omega^2 \tau^2] = 0$

On simplification, we get $\omega = \omega m = 1/\tau \sqrt{\alpha} = \sqrt{(1/\tau)(1/\alpha\tau)}$

which is geometric mean of two corner frequencies. So at $\omega = \omega m$, we get maximum phase lead, φm

Realization Lead Compensators (Contd..)



$$\begin{split} \varphi &= \tan^{1} \left(\omega \tau \right) - \ \tan^{1} \left(\alpha \omega \tau \right); \text{Substitute for } \omega = \omega m = 1/\tau \sqrt{\alpha} \\ \varphi m &= \tan^{1} \left(1/\sqrt{\alpha} \right) - \ \tan^{1} \left(\sqrt{\alpha} \right) \\ \tan \varphi m &= (1-\alpha)/2\sqrt{\alpha} \\ \text{Sin } \varphi m &= (1-\alpha)/(1+\alpha) \end{split}$$

 $\alpha = (1 - \sin \phi m)/(1 + \sin \phi m) \dots 2$

■ From (2) α can be determined for maximum phase lead desired. For phase lead > 60° the network attenuation increases sharply, therefore for phase lead ≥ 60° it is advisable to use 2 cascaded lead networks.



Realization of Basic Compensators: Lag-Lead

Lag Lead Compensator:

 $\begin{array}{l} Gc(S) = \{(S + 1/\tau_1)/[S + 1/(\beta\tau_1)]\} \\ \dots & LAG. \\ \hline Lag \& Lead networks are in cascade. \\ Gc(S) = (S + 1/\tau_1) (S + 1/\tau_2)/[S + (1/\beta\tau_1 + 1/\alpha\tau_2) S + 1/\alpha\beta\tau_1\tau_2] \\ \hline Network: \end{array}$



When forward path transfer
function has complex poles close
to jω axis, phase lead or lag
networks are not effective.
In such cases Bridged T network
is used.

Realization of Basic Compensators: Lag-Lead The transfer function of Bridged T network is given by:

 $Eo(S)/Ei(S) = [(S+1/R_1C_1)(S+1/R_2C_2)/\{S+(1/R_1C_1+1/R_2C_1+1/R_2C_2)S+1/R_1R_2C_1C_2\}]$

```
Comparing with G(S), we get
                   R_1 C_1 = \tau_1; R_2 C_2 = \tau_2; \dots 1
                    R_1 R_2 C_2 C_1 = \alpha \beta \tau_1 \tau_2 \dots 2
                  1/R_1 C_1 + 1/R_2 C_1 + 1/R_2 C_2 = 1/\beta \tau_1 + 1/\alpha \tau_2
□ From 1 & 2, we get: \alpha\beta = 1 ...... 3
   From 3 we see that a single lag lead network does not permit us an
    independent choice of \alpha \& \beta. Therefore we write Gc(S) as:
   Gc(S) = (S + 1/\tau_1) (S + 1/\tau_2)/[S + 1/\beta\tau_1][S + \beta/\tau_2]; for \alpha = 1/\beta
   and, 1/R_1 C_1 + 1/R_2 C_1 + 1/R_2 C_2 = 1/\beta \tau_1 + \beta/\tau_2
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Realization of Basic Compensators: Lag-Lead



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Diagonalization



Multiplying the diagonal matrices are easy comparing to normal matrices

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$$D = \begin{bmatrix} 0 & -1 \end{bmatrix}$$
$$D^{2} = \begin{bmatrix} 10 & 0 \\ 0 & -1 \end{bmatrix} \begin{bmatrix} 10 & 0 \\ x \end{bmatrix} \begin{bmatrix} 10 & 0 \\ 0 & -1 \end{bmatrix} \begin{bmatrix} 10^{2} & 0 \\ 0 & -1 \end{bmatrix} = \begin{bmatrix} 10^{2} & 0 \\ 0 & -1^{2} \end{bmatrix}$$

So A is diagonalizable if there exists an invertible matrix P such that P⁻¹AP = D where D is a diagonal matrix.
 Consider a state equatio_x·n_{= Ax + Bu}

 \Box It's characteristic equation is $|\lambda I - A| = 0$

The roots of the $+ch_1 acteristic^n e^2 quation + are called eigenvalues of the matrix A$

Diagonalization (Contd..)

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□For the system matrix A all its n eigenvalues are distinct then the model matrix will be special matrix called Vander Monde matrix

$$V = \begin{vmatrix} 1 & 1 & \dots & 1 \\ \lambda_1 & \lambda_2 & \dots & \lambda_n \\ \lambda_1^2 & \lambda_2^2 & \dots & \lambda_n^2 \\ \vdots & \vdots & & \vdots \\ \lambda_1^{n-1} & \lambda_2^{n-1} & \dots & \lambda_n^{n-1} \end{vmatrix}$$

Diagonalization (Contd..)

Diagonalize the system matrix

 $A = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ -6 & -11 & -6 \end{bmatrix}$

□ Eigen values of the system matrix A are the roots of the characteristic $|equ_1ati_0on_0| = 0$ $|f_0 = 1$ $|f_1 = 0$ $|f_2 = -1$ $|f_1 = 0$

 $\left|\lambda I - A\right| = \lambda^{3} + 6\lambda^{2} + 11\lambda + 6 = (\lambda + 1)(\lambda + 2)(\lambda + 3) = 0$

The eigen values are λ 1=-1, λ 2=-2, λ 3=-3 The matrix A has distinct eigen values, hence the modal matrix can be written directly in vander monde form as

$$V = \begin{bmatrix} 1 & 1 & 1 \\ \lambda_1 & \lambda_2 & \lambda_3 \end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 \\ -1 & -2 & -3 \\ 1 & 4 & 9 \end{bmatrix}$$



Diagonalization (Contd..)

□ The inverse of the modal matrix

$$V^{-1} = \frac{adj (V)}{\Delta} = \frac{1}{-2} \begin{vmatrix} -6 & 6 & -2 \\ -5 & 8 & -3 \end{vmatrix} = \frac{1}{2} \begin{vmatrix} 6 & 5 & 1 \\ -6 & -8 & -2 \end{vmatrix}$$

□ The diagonal matrix is given by

$$V^{-1}AV = \frac{1}{2} \begin{bmatrix} 6 & 5 & 1 \\ -6 & -8 & -2 \end{bmatrix} \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ -1 & -2 & -3 \end{bmatrix} = \begin{bmatrix} -1 & 0 & 0 \\ 0 & -2 & 0 \end{bmatrix}$$

