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# 控制系統 Control Systems

## Unit 6L Compensation Characteristics and Design Considerations

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### PD Control

- Adds phase lead at all frequencies above the break point.
- If there is no change in gain on the low-frequency asymptotic,
- PD compensation will increase
  - the crossover frequency and
  - the speed of response.
- The increase in magnitude of the frequency response at the higher frequencies

will increase the system's sensitivity to noise

- Lead Compensation
- Adds phase lead at a frequency band

between the two break points,

which are usually selected to bracket the crossover frequency.

- If there is no change in gain on the low-frequency asymptotic,
- Lead compensation will increase
  - the crossover frequency and
  - the speed of response.

#### PI Control

Increases the frequency-response magnitude at frequencies below the break point, thereby decreasing steady-state error.
It also contributes phase lag below the break point,

which must be kept at a low enough frequency

to avoid degrading the stability excessively

- Lag Compensation
- Increases the frequency-response magnitude at frequencies below the two break points, thereby decreasing steady-state error.
- Alternatively, with suitable adjustments in K,
  - Lag Compensation can be used
  - to decrease the frequency-response magnitude
    - at frequencies above the two break points
- So that,  $\omega_c$  yields an acceptable PM.

- Lag Compensation
- Lag Compensation also contributes phase lag

between the two break points, which must be kept at frequencies low enough to keep the phase decrease from degrading the PM excessively • The Lag Compensation will typically provide a slower response

than using Lead Compensation.

Characteristics of the OL Bode Plot of the loop gain determine performance with respective to: steady-state error, low-frequency errors, and dynamic response, including stability margins. Other properties of feedback include: reducing the effects of sensor noise and parameter changes on the performance of system. Design for acceptable errors due to command inputs and disturbances can be thought of as placing a lower bound on the low-frequency gain of the OL system.

Another aspect of the sensitivity issue concerns the high-frequency portion of the system. To alleviate the effects of sensor noise, the high-frequency gain must be kept low. For example, a lead compensation of one pole, compared with pure derivative control, for reducing the effects of sensor noise at high frequencies. Or, add an extra pole in the compensation to introduce even more attenuation error reduction:

$$D_c(s) = \frac{T_D s + 1}{(\alpha T_D s + 1)^2}$$

Many systems have high-frequency dynamic phenomena

(e.g., mechanical resonances, bridge vibration, etc.)

that could have an impact on the stability of a system.

- Design for unknown high-frequency dynamics is to keep the high-frequency gain low.
- An unknown high-frequency resonance causes the magnitude to rise above 1.
- Can be lowered by adding extra poles.
- Refer as Amplitude or Gain Stabilization.
- On the other hand,

to avoid encirclements of -1,

by changing the phase at a specific frequency (e.g., notch compensation)

is referred as Phase Stabilization.



#### **Design Considerations**

- The two aspects of sensitivity (high- and low-frequency behavior) can be depicted graphically.
- Minimum low-frequency gain allowable for
  - acceptable steady-state error and low-frequency error performance
- Maximum high-frequency gain

allowable

for acceptable noise performance for low probability of instability caused by plant-model errors.

