

### Lecture 4

### **FRTN10 Multivariable Control**

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SIGI

RVMQL

#### **Automatic Control LTH, 2018**



### **Course Outline**

### L1–L5 Specifications, models and loop-shaping by hand

- Introduction
- Stability and robustness
- Specifications and disturbance models
- Control synthesis in frequency domain
- Case study: DVD player
- L6–L8 Limitations on achievable performance
- L9–L11 Controller optimization: analytic approach
- L12–L14 Controller optimization: numerical approach
  - L15 Course review



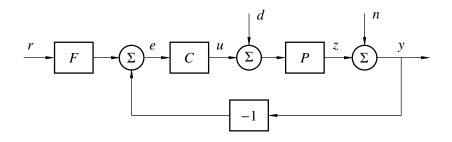
### Frequency domain specifications

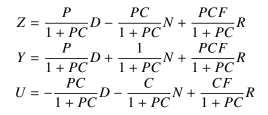
2 Loop shaping





## **Relations between signals**







Find a controller that

- A: reduces the effect of load disturbances
- **B:** does not inject too much measurement noise into the system
- C: makes the closed loop insensitive to process variations
- D: makes the output follow the setpoint

Common to have a controller with **two degrees of freedom** (2 DOF), i.e. separate signal transmission from y to u and from r to u. This gives a nice separation of the design problem:

- Design feedback to deal with A, B, and C
- 2 Design feedforward to deal with D



# **Time-domain specifications**

- Specifications for deterministic signals, e.g., step response w.r.t. reference change, load disturbance
  - Rise-time  $T_r$
  - Overshoot M
  - Settling time *T<sub>s</sub>*
  - Static error e<sub>0</sub>

- reference step disturbance step
- Stochastic specifications, e.g.,
  - Process output variance
  - Control signal variance



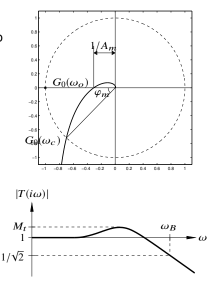
# **Frequency-domain specifications**

Open-loop specifications (for loop gain  $G_0 = L = PC$ )

- cross-over frequency  $\omega_c$
- phase margin  $\varphi_m$
- amplitude margin  $A_m$
- ...

Closed-loop specifications, e.g.

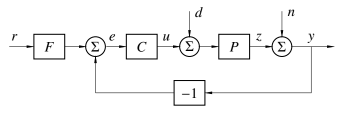
- maximum sensitivity  $M_s$
- resonance peak M<sub>t</sub>
- closed-loop bandwidth  $\omega_B$





# Frequency domain specifications

Closed-loop specifications, cont'd:



Desired properties:

- Small influence of load disturbance d on  $z \iff PS \approx 0$
- Limited amplification of noise *n* in control  $u \Leftrightarrow CS \approx 0$
- Small influence of model errors on  $z \iff S \approx 0$
- Robust stability despite model errors
- Accurate tracking of setpoint r

 $\Leftrightarrow T \approx 0$  $\Leftrightarrow TF \approx 1$ 



S + T = 1 and other constraints makes the above impossible to achieve at all frequencies.

Typical design compromise:

- $T \rightarrow 0$  for high frequencies ( $\omega > \omega_B$ )
- $S \rightarrow 0$  for low frequencies (+ possibly other disturbance dominated frequencies)



Maximum sensitivity specifications:

- $||S||_{\infty} \leq M_s$
- $||T||_{\infty} \leq M_t$

Frequency-weighted specifications:

- $||W_S S||_{\infty} \le 1 \quad \Leftrightarrow \quad |S(i\omega)| \le |W_S^{-1}(i\omega)|, \ \forall \omega$
- $\bullet \ \|W_T T\|_{\infty} \leq 1 \quad \Leftrightarrow \quad |T(i\omega)| \leq |W_T^{-1}(i\omega)|, \ \forall \omega$

where  $W_S(s)$  and  $W_T(s)$  are some weighting functions



### Frequency domain specifications

### 2 Loop shaping

### Feedforward design



Idea: Look at the **loop gain** L = PC for design and translate specifications on *S* and *T* into specifications on *L* 

$$S = \frac{1}{1+L} \approx \frac{1}{L} \qquad \text{if } L \text{ is large}$$
$$T = \frac{L}{1+L} \approx L \qquad \text{if } L \text{ is small}$$

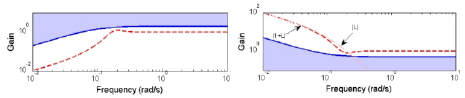
Classical loop shaping: Design C so that L = PC satisfies specifications on S and T

- how are the specifications related?
- what to do with the region around cross-over frequency  $\omega_c$ (where  $|L| \approx 1$ )?



## Sensitivity vs loop gain

$$S = \frac{1}{1+L}$$
  
$$|S(i\omega)| \le |W_S^{-1}(i\omega)| \quad \Leftrightarrow \quad |1+L(i\omega)| > |W_S(i\omega)|$$

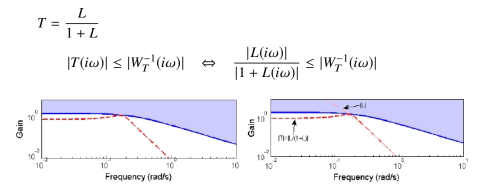


For small frequencies,  $W_S$  large  $\Rightarrow$  1 + L large and  $|L| \approx |1 + L|$ .

 $|L(i\omega)| \ge |W_S(i\omega)|$  (approx.)



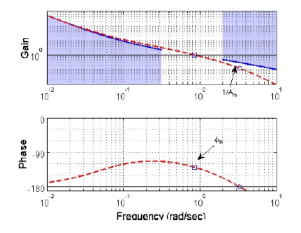
# Complementary sensitivity vs loop gain



For large frequencies,  $W_T^{-1} \approx 0 \implies |T| \approx |L|$ 

 $|L(i\omega)| \le |W_T^{-1}(i\omega)|$  (approx.)

#### Resulting constraints on loop gain L:



Approximations are inexact around cross-over frequency  $\omega_c$ . In this region, focus is on stability margins  $(A_m, \varphi_m)$ 



# Lead-lag compensation

Shape the loop gain L = PC using a compensator  $C = C_1C_2C_3...$  composed of various elements, such as

gain

### K

Iag (phase retarding) elements

$$C_{lag}(s) = \frac{s+a}{s+a/M}, \quad M > 1$$

• lead (phase advancing) elements

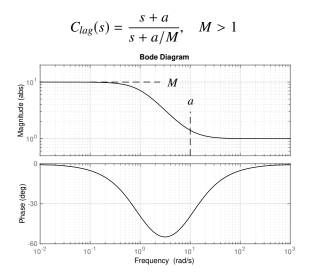
$$C_{lead}(s) = N \frac{s+b}{s+bN}, \quad N > 1$$

Example:

$$C(s) = K \frac{s+a}{s+a/M} \cdot N \frac{s+b}{s+bN}$$



### Lag filter



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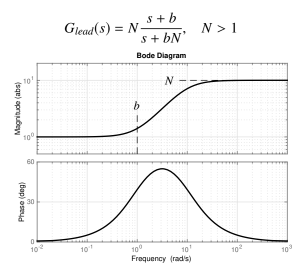


### • Increases low-frequency loop gain by factor M

- $M = \infty \implies$  PI controller
- Reduces static error by factor M if L(s) contains an integrator
- Break frequency a should be as high as possible for fast disturbance rejection, but too high a reduces stability margins
  - Rule of thumb  $a = 0.1 \omega_c$  guarantees that  $\varphi_m$  is reduced less than  $6^{\circ}$



### **Lead filter**





- Increases phase by amount that depends on N (see Collection of Formulae), maximum phase lead at  $\omega = b\sqrt{N}$ 
  - Typically placed at desired cross-over frequency  $\omega_c$
- Gain at  $b\sqrt{N}$  increases by  $\sqrt{N}$ . To retain the same cross-over frequency, the overall controller gain must be decreased



Typical workflow:

- Adjust gain to obtain the desired cross-over frequency
- Add lag element to improve the low-frequency gain
- Add lead element to improve the phase margin

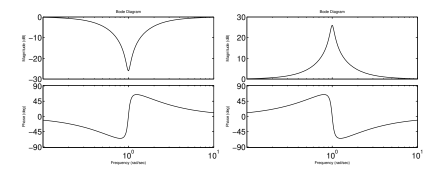
Adding a lead element while retaining the cross-over frequency affects the low-frequency gain

Need to iterate!



## Links with complex poles/zeros

Example (notch/resonance filters):  $\frac{s^2 + 2\zeta_a \omega_0 s + \omega_0^2}{s^2 + 2\zeta_b \omega_0 s + \omega_0^2}$ 



$$\omega_0 = 1$$
,  $\zeta_a = 0.05$ ,  $\zeta_b = 1$ 

 $\omega_0 = 1$ ,  $\zeta_a = 1$ ,  $\zeta_b = 0.05$ 



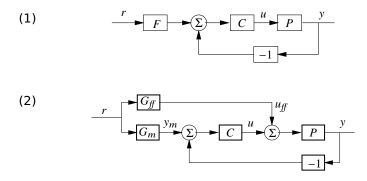
### Frequency domain specifications

- 2 Loop shaping
- Feedforward design



## **Feedforward design**

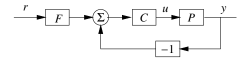
Two common 2-DOF configurations:



Ideally, we would like the output to follow the setpoint perfectly, i.e. y = r



# Feedforward design (1)



Perfect following requires

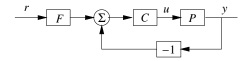
$$F = \frac{1 + PC}{PC} = T^{-1}$$

In general impossible because of pole excess in T. Also

- *T* might contain non-minimum-phase factors that can/should not be inverted
- *u* must typically satisfy some upper and lower limits



## Feedforward design (1)



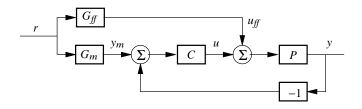
Assume T minimum phase. An implementable choice of F is then

$$F(s) = \frac{1 + P(s)C(s)}{P(s)C(s)(sT_f + 1)^d}$$

where d is large enough to make F proper



## Feedforward design (2)



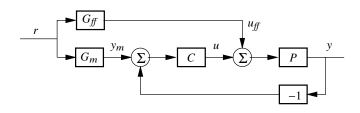
 $G_m$  and  $G_{f\!f}$  can be viewed as generators of the desired output  $y_m$  and the feedforward  $u_{f\!f}$  that corresponds to  $y_m$ 

For y to follow  $y_m$ , select

$$G_{ff} = G_m/P$$



# Feedforward design (2)



Since  $G_{ff} = G_m/P$  should be stable, causal and proper we find that

- Unstable zeros of *P* must be included in *G<sub>m</sub>*
- Time delays of *P* must be included in *G<sub>m</sub>*
- The pole excess of *G<sub>m</sub>* must not be smaller than the pole excess of *P*

Take process limitations into account!



## Feedforward design – example

Process:

$$P(s) = \frac{1}{(s+1)^4}$$

Selected reference model:

$$G_m(s) = \frac{1}{(sT_m + 1)^4}$$

Then

$$G_{ff}(s) = \frac{G_m(s)}{P(s)} = \frac{(s+1)^4}{(sT_m+1)^4} \qquad \qquad G_{\infty}(\infty) = \frac{1}{T_m^4}$$

Fast response (small  $T_m$ ) requires high gain in  $G_{ff}$ .

Bounds on the control signal limit how fast response we can obtain in practice



Frequency domain design:

- Good mapping between S, T and L = PC at low and high frequencies (mapping around cross-over frequency less clear)
- Simple relation between C and  $L \Rightarrow$  "easy" to shape L
- Lead-lag design: iterative procedure

Feedforward design

 Must respect unstable zeros, time delays and pole excess of plant