# Lecture 8 — Backlash and Quantization

#### Today's Goal:

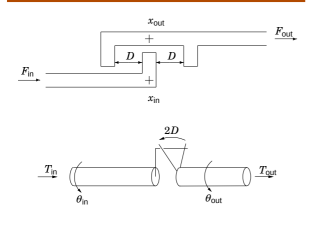
To know models and compensation methods for backlash



Be able to analyze the effect of quantization errors



### Linear and Angular Backlash



# Backlash

Backlash (glapp) is

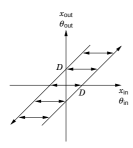
- present in most mechanical and hydraulic systems
- increasing with wear
- bad for control performance
- may cause oscillations

Note: A gear box without any backlash will not work if temperature rises

# **The Standard Model**

#### Assume instead

- $\dot{x}_{out} = \dot{x}_{in}$  when "in contact"
- x<sub>out</sub> = 0 when "no contact"
- No model of forces or torques needed/used



#### **Material**

Lecture slides

Note: We are using analysis methods from previous lectures (describing functions, small gain theorem etc.), and these have references to the course book(s).

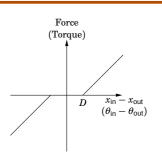
# **Example: Parallel Kinematic Robot**

Gantry-Tau robot: Need backlash-free gearboxes for high precision



EU-project: SMErobot<sup>TM</sup> www.smerobot.org

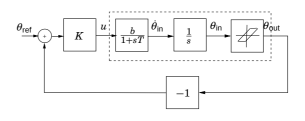
#### **Dead-zone Model**



- Often easier to use model of the form  $x_{in}(\cdot) \rightarrow x_{out}(\cdot)$
- ► Uses implicit assumption: F<sub>out</sub> = F<sub>in</sub>, T<sub>out</sub> = T<sub>in</sub>. Can be wrong, especially when "no contact".

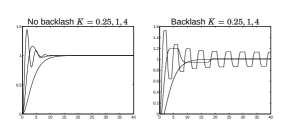
# Servo motor with Backlash

#### P-control of servo motor



How does the values of K and D affect the behavior?

# **Effects of Backlash**



Oscillations for K = 4 but not for K = 0.25 or K = 1. Why? Limit cycle becomes smaller if D is made smaller, but it never disappears

#### 1 minute exercise

Study the plot for the describing function for the backlash on the

Limit cycles?

 $^{-1}$ 

The describing function method is only approximate.

Κ

Note:  $\theta_{in}$  and  $\theta_{out}$  will not converge to zero Idea: Consider instead  $\dot{\theta}_{in}$  and  $\dot{\theta}_{out}$ 

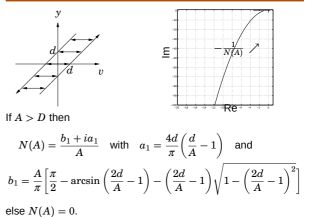
Can one determine conditions that guarantee stability?

 $1 + s'_{1}$ 

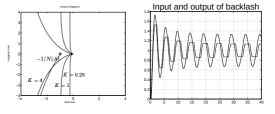
Where does the function  $-\frac{1}{N(A)}$  end for  $A \to \infty$  and why?

previous slide.

# Describing Function for a Backlash



# **Describing Function Analysis**

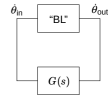


For K = 4, D = 0.2: intersection between  $G(j\omega)$  and -1/N(A) occurs for  $A = 0.33, \omega = 1.24$ 

Simulation: A = 0.33, ω = 2π/5.0 = 1.26 Describing function predicts oscillation well!

# **Backlash Limit Cycles**

Rewrite the system as  $\theta_{in}$   $\theta_{out}$ 



Note that the block "BL" satisfies

G(s)

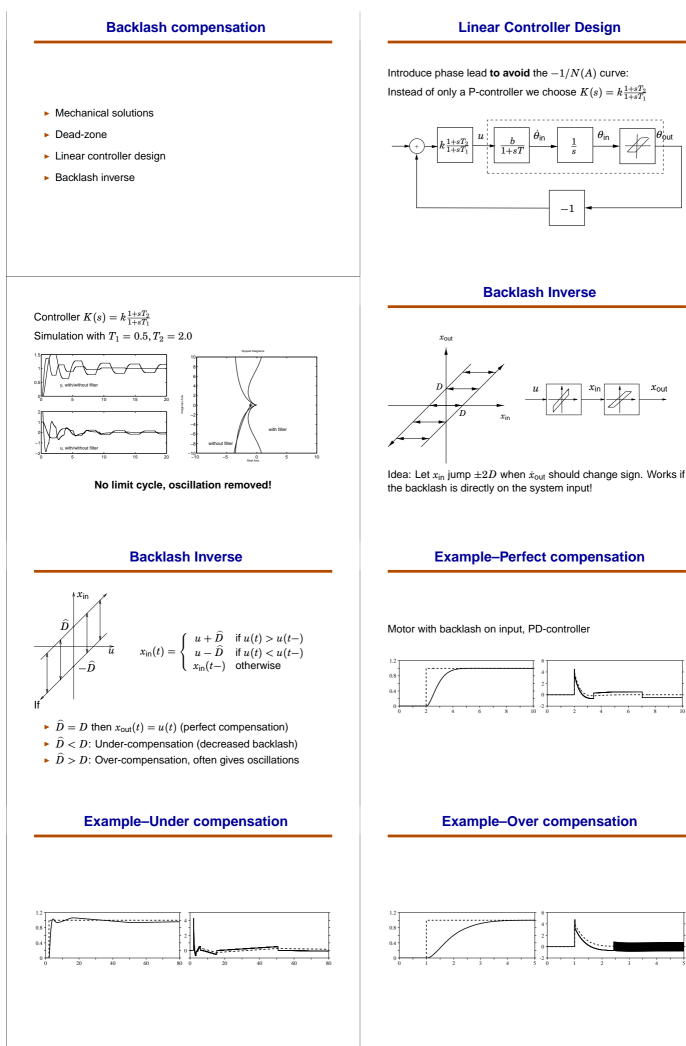
 $\dot{\theta}_{\rm out} = \left\{ \begin{array}{cc} \dot{\theta}_{\rm in} & {\rm in \ contact} \\ 0 & {\rm otherwise} \end{array} \right.$ 

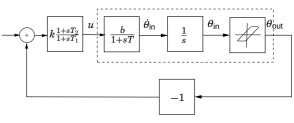
# Analysis by circle criterion

Backlash block has gain  $\leq 1$  (from  $\dot{\theta}_{in}$  to  $\dot{\theta}_{out}$ ) Hence closed loop is stable if G(s) asymptotically stable and  $|G(i\omega)| < 1$  for all  $\omega$ 

Analysis by small gain theorem

Backlash block has gain in the sector [0, 1] (from  $\dot{\theta}_{in}$  to  $\dot{\theta}_{out}$ )  $-1/k_1 = \infty$  and  $-1/k_2 = -1$ Hence closed loop is stable if Re  $G(i\omega) > -1$  for all  $\omega$ . (For our motor example this proves stability when K < 1)





#### Backlash–More advanced models

Warning: More detailed models needed sometimes Model what happens when contact is attained Model external forces that influence the backlash Model mass/moment of inertia of the backlash.

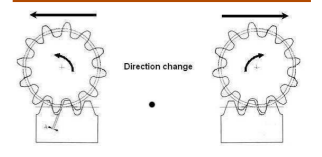
#### **Example: Parallel Kinematic Robot**

Gantry-Tau robot: Need backlash-free gearboxes for very high precision



 ${\sf EU}{\sf -project}: {\sf SMErobot}^{\sf TM} \quad {\tt http://www.smerobot.org}$ 

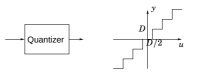
#### Backlash in gearbox and rails



#### Remedy:

Use two motors, possible to motors in opposite directions: One motor can act as spring and brake to "reduce" backlash. Need measurements on both motor and arm-side.

## Quantization

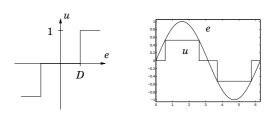


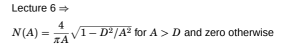
How accurate should the converters be? (8-14 bits?) What precision is needed in computations? (8-64 bits?)

Quantization in A/D and D/A converters

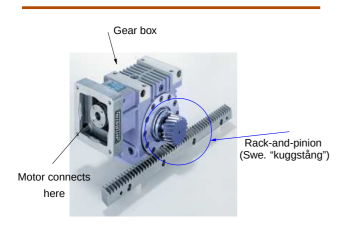
- Quantization of parameters
- Roundoff, overflow, underflow in operations
- NOTE: Compare with (different) limits for "quantizer/dead-zone relay" in Lecture 6.

# **Describing Function for Deadzone Relay**

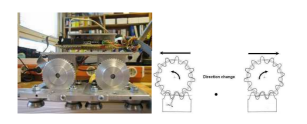




#### "Rotational to Linear motion"



# **Backlash compensation**



From master thesis by B. Brochier, *Control of a Gantry-Tau Structure, LTH, 2006* See also master theses by j. Schiffer and L. Halt, 2009.

# **Linear Model of Quantization**

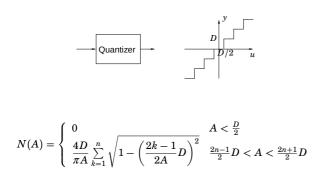
Model the quantization error as a stochastic signal e independent of u with rectangular distribution over the quantization size.

Works if quantization level is small compared to the variations in  $\boldsymbol{u}$ 

Rectangular noise distribution over  $\left[-\frac{D}{2}, \frac{D}{2}\right]$  has the variance

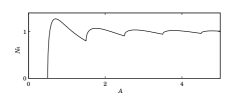
$$Var(e) = \int_{-\infty}^{+\infty} e^2 f_e \, de = \int_{-D/2}^{D/2} e^2 \frac{1}{D} de = \frac{D^2}{12}$$

#### **Describing Function for Quantizer**



(See exercise)

#### 5 minute exercise



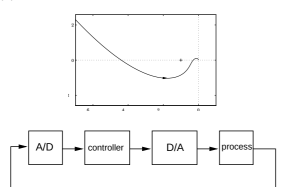
How does the shape of the describing function relate to the number of possible limit cycles and their stability.

What if the Nyquist plot

- ▶ intersects the negative real axis at -0.80?
- ▶ intersects the negative real axis at −1?
- ▶ intersects the negative real axis at -2?

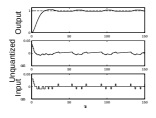
#### Example – Double integrator with 2nd order controller

Nyquist curve



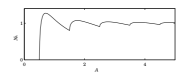
# **Quantization at D/A converter**

Double integrator with 2nd order controller, D = 0.01



Describing function:  $A_u \approx D/2 = 0.005$ , period T = 39Simulation:  $A_u = 0.005$  and T = 39Better prediction, since more sinusoidal signals

#### **Describing Function for Quantizer**



The maximum value is  $4/\pi \approx 1.27$  for  $A \approx 0.71D$ .

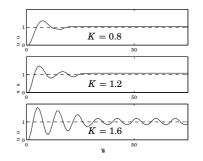
Predicts limit cycle if Nyquist curve intersects negative real axis to the left of  $-\pi/4\approx-0.79.$ 

Should design for gain margin > 1/0.79 = 1.27!

Note that reducing D only reduces the size of the limit oscillation, the oscillation does not vanish completely.

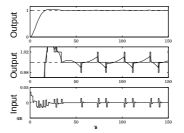
### Example – Motor with P-controller.

Roundoff at input, D = 0.2. Nyquist curve intersects at -0.5K. Hence stable for K < 2 without quantization. Stable oscillation predicted for K > 2/1.27 = 1.57.



# Quantization at A/D converter

Double integrator with 2nd order controller, D = 0.02



Describing function:  $A_y \approx D/2 = 0.01$ , period T = 39Simulation:  $A_y = 0.01$  and T = 28

### **Quantization Compensation**

- Use improved converters, (small quantization errors/larger word length)
- Linear design, avoid unstable controller, ensure gain margin>1.3
- Use the tracking idea from anti-windup to improve D/A converter
- Use analog dither, oversampling and digital low-pass filter to improve accuracy of A/D converter

