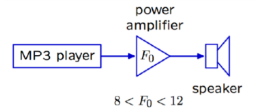
# VE216 Lecture 13

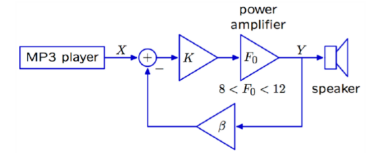
CT Feedback and Control

# Reducing sensitivity to unwanted parameter variation

Change the original form of

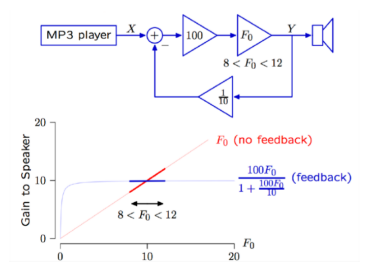


into the form of



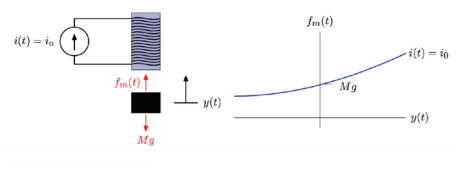
with the system function  $H(s)=rac{KF_0}{1+eta KF_0}$  (if K is large, then  $H(s) orac{1}{eta}$ ).

## **Example**



# **Stabilize unstable Systems**

### **Magnetic Levitation Modeling**



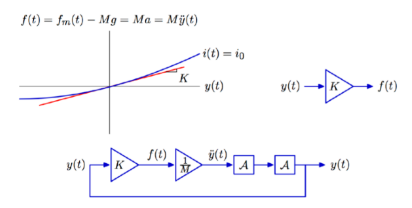
$$y(t) \longrightarrow magnet \longrightarrow f(t)$$

This kit is unstable:

- increase  $y(t) \rightarrow$  increase force  $\rightarrow$  further increase y(t).
- decrease is vise versa.

So we need a feedback system for the magnet block.

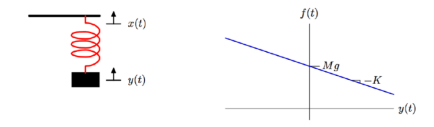
Then we list the force balance function (for small distance we can do linear approximation) and generate a block diagram:



Since the y(t) indicates location, transfer back into the magnet block, output the force f(t) and through  $\frac{1}{M}$  block to get the acceleration.

## **Spring Levitation Modeling**

With the balance function  $F=K(x(t)-y(t))=M\ddot{y}(t).$ 



### **Difference Between Block Diagrams**

#### **Spring and Mass**

$$F = K(x(t) - y(t)) = M\ddot{y}(t)$$

$$x(t) \xrightarrow{\dot{y}(t)} A \xrightarrow{\dot{y}(t)} A$$

$$rac{Y}{X} = rac{rac{K}{M}}{s^2 + rac{K}{M}} 
ightarrow s = \pm j \sqrt{rac{K}{M}}$$

#### **Magnetic Levitation**

$$K=Ms^2
ightarrow s=\pm\sqrt{rac{K}{M}}$$
  $imes$ 

So this system is unfortunately unstable... A zero is positive.

Still need improvement.

#### **Remark on S-plane**

If you forget something, notice that we first derive a H(s) from frequency response require.

Then we get the H(s) to get poles of forms  $\sigma + j\omega$ .

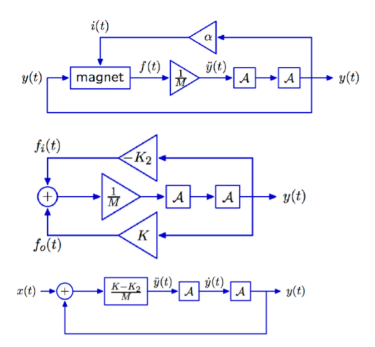
The imaginary part is causing the oscillating.

The real part is indicating the system's divergence of convergence, separate into DT and CT situation:

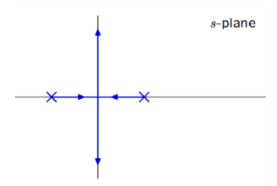
- DT:  $p^n$  is mainly in each part of a[n].
- CT:  $e^{pt}$  is mainly in each part of a(t).

So the convergence is depending on the signal categories, then we choose the p's scope.

# **Stabilizing Magnetic Levitation**



Thus we get the s-plane plot, increase  $\emph{K}_2$  moves the poles together, collide, on  $\emph{\it j}\omega$  axis.



It is marginally stable (all the poles are 0-real part, so to say all imaginary part; the poles are all different). So we need to do something more.