6.003: Signals and Systems	Mid-term Examination #2
CT Feedback and Control	Wild-term Examination #2Tomorrow, October 26, 7:30-9:30pm, Walker (50-340)No recitations on the day of the exam.Coverage:Lectures 1–12Recitations 1–12Homeworks 1–7Homework 7 will not be collected or graded. Solutions are posted.Closed book: 2 pages of notes $(8\frac{1}{2} \times 11$ inches; front and back).No calculators, computers, cell phones, music players, or other aids.Designed as 1-hour exam; two hours to complete.
	Old exams and solutions are posted on the 6.003 website.
October 25, 2011	

Feedback and Control

Using feedback to enhance performance.

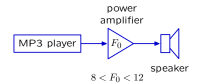
Examples:

- improve performance of an op amp circuit.
- control position of a motor.
- reduce sensitivity to unwanted parameter variation.
- reduce distortions.
- stabilize unstable systems
 - magnetic levitation
 - inverted pendulum

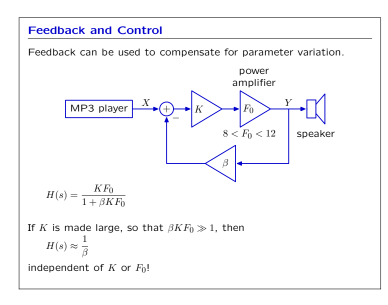
Feedback and Control

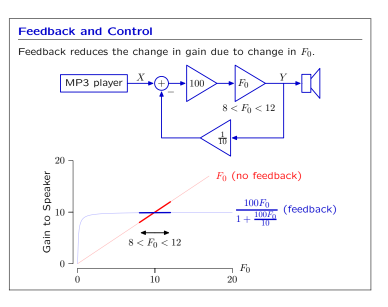
Reducing sensitivity to unwanted parameter variation.

Example: power amplifier



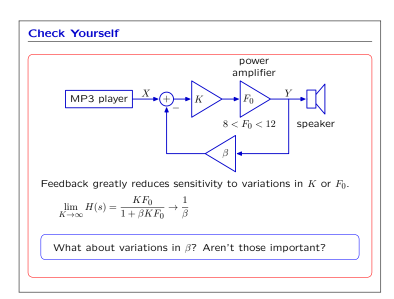
Changes in F_0 (due to changes in temperature, for example) lead to undesired changes in sound level.

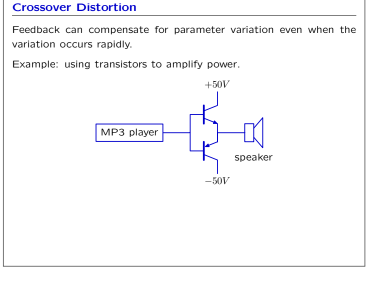


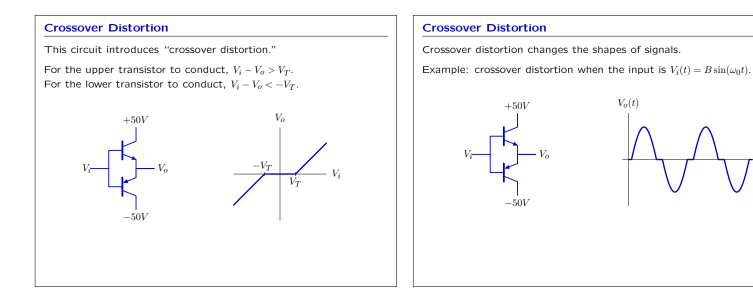


6.003: Signals and Systems

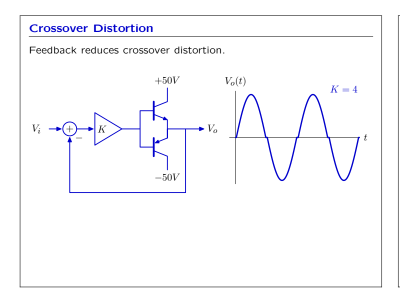
Lecture 13

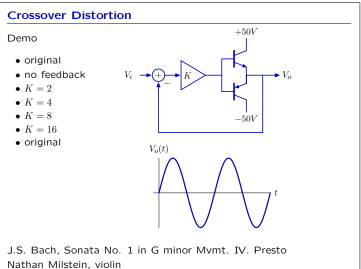






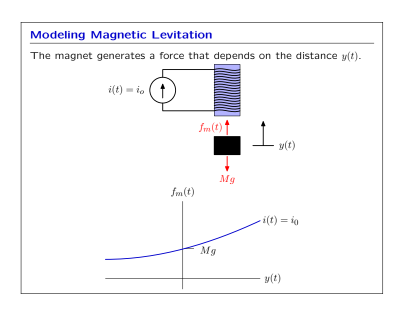
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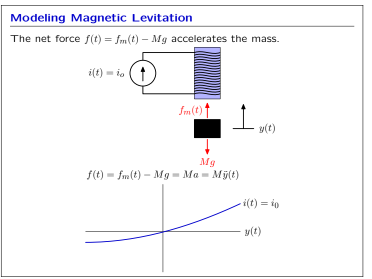




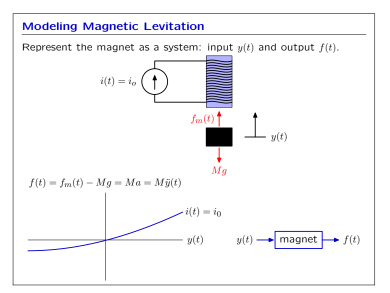
Positive feedback!

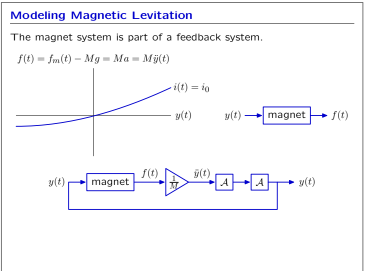
Feedback and Control Control of Unstable Systems Using feedback to enhance performance. Magnetic levitation is unstable. Examples: $i(t) = i_o$ improve performance of an op amp circuit. . control position of a motor. reduce sensitivity to unwanted parameter variation. reduce distortions. y(t)stabilize unstable systems magnetic levitation inverted pendulum Equilibrium (y = 0): magnetic force $f_m(t)$ is equal to the weight Mg. Increase $y \rightarrow$ increased force \rightarrow further increases y.





Decrease $y \rightarrow$ decreased force \rightarrow further decreases y.

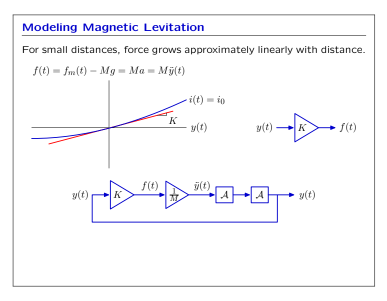


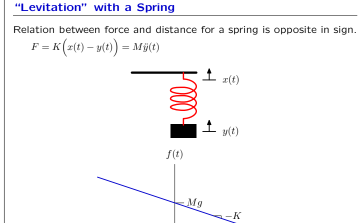


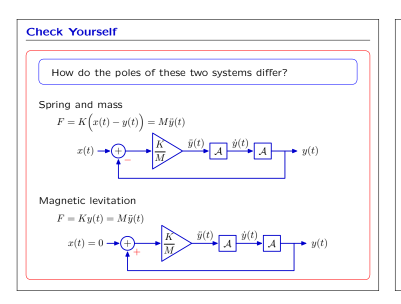
6.003: Signals and Systems

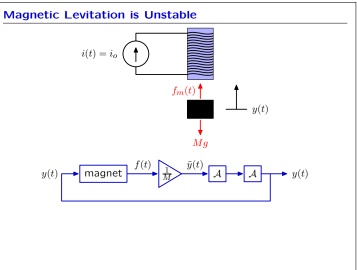
Lecture 13

-y(t)



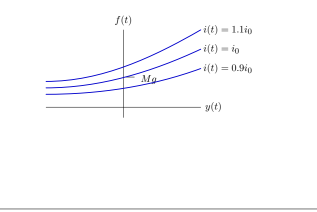


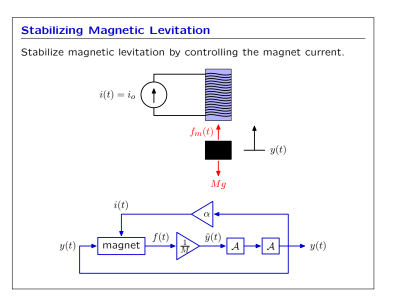




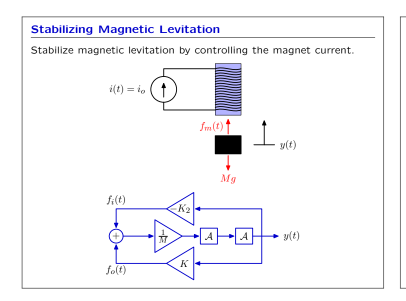
Magnetic Levitation

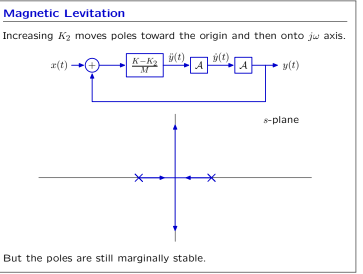
We can stabilize this system by adding an additional feedback loop to control $i(t). \label{eq:control}$





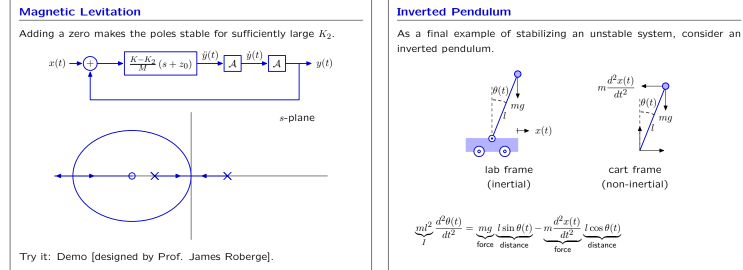
Lecture 13

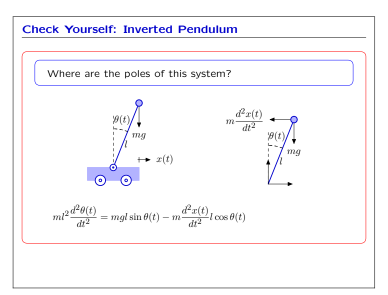


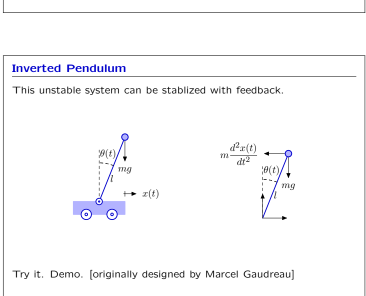


cart frame

(non-inertial)







Feedback and Control

Using feedback to enhance performance.

Examples:

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