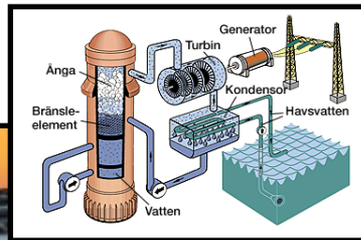


Introduction to Control

Bo Bernhardsson



Nationalencyklopedin

regle´rteknik, läran om styrda system, ett grundläggande ämne inom ingenjörsvetenskapen.

The Idea of Feedback

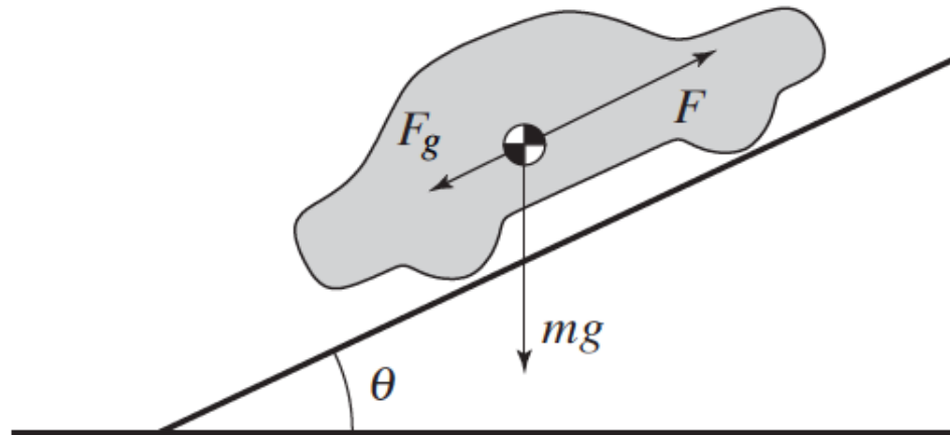
Compare the actual result with desired result
Take actions based on the difference

Feedback is also called **closed loop control**.

An alternative is **feedforward** or **open loop control**: make a plan and execute it

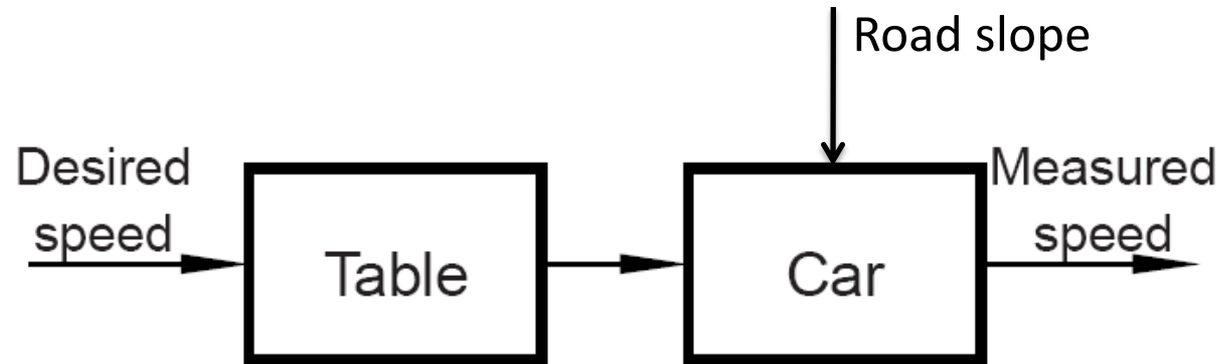
Example: Cruise Control

Typical regulation problem – keep velocity constant



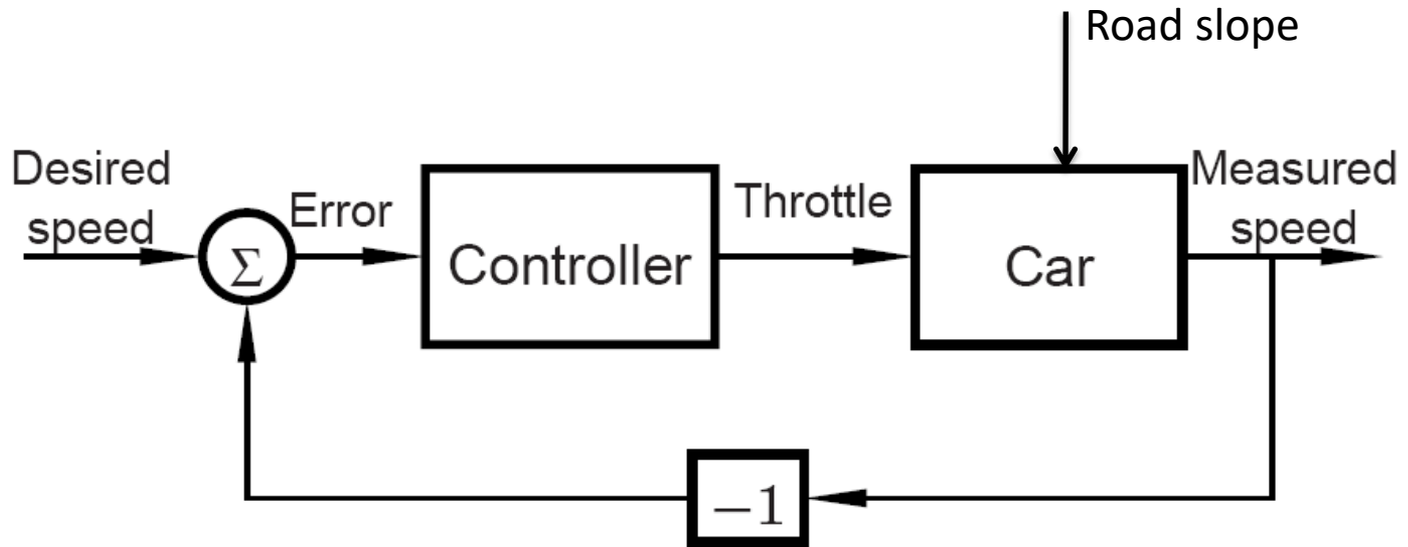
- Process input or control variable: gas pedal (throttle) u
- Process output : car speed v
- Desired output or reference signal: desired car speed r
- Main disturbance: slope Θ

Cruise Control: Open loop



- Open loop
- Problems?

Cruise Control: Feedback



- Closed loop
- Simple controller:
 - Error > 0 : increase throttle
 - Error < 0 : decrease throttle

(This simple controller will not work very well)

Feedback (återkoppling)

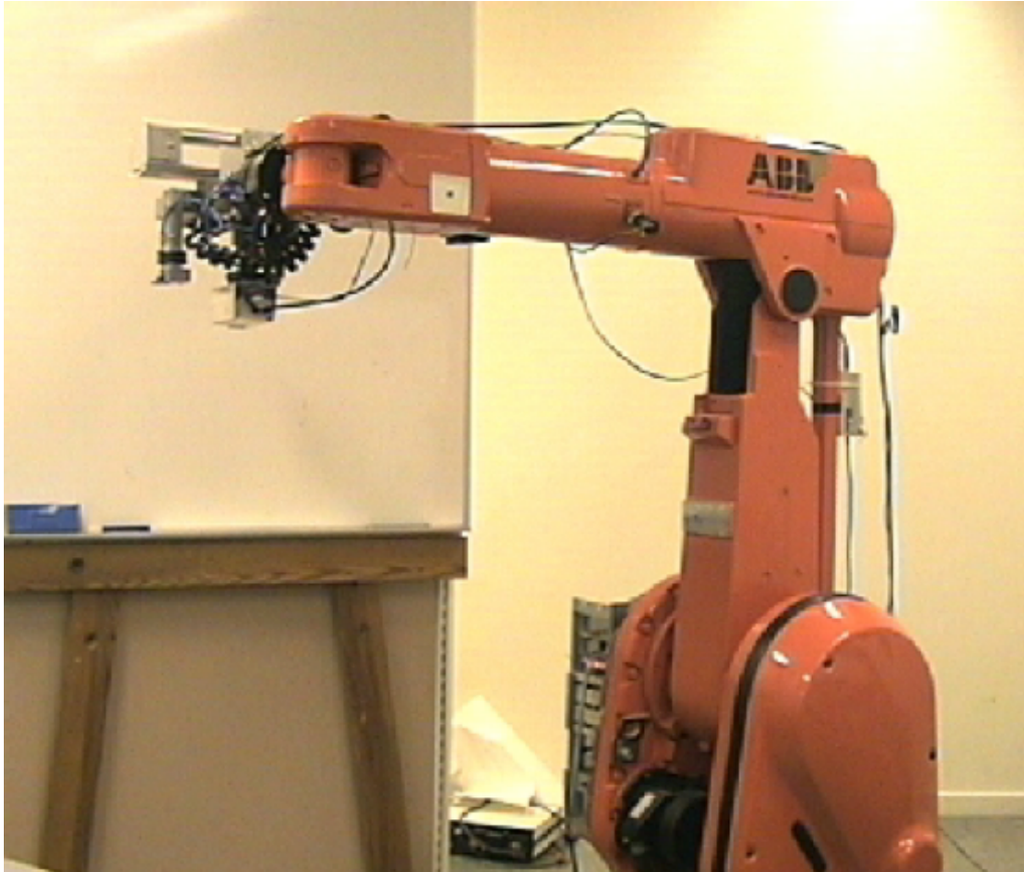
Feedback has some amazing properties, it can

- + make good systems out of bad components
- + reduce impact of disturbances and sensitivity to component variations
- + create desired behavior, for example linear behavior from nonlinear components or stable system from unstable

The major drawbacks are that

- Feedback can cause instabilities
- Sensor noise is fed into the system

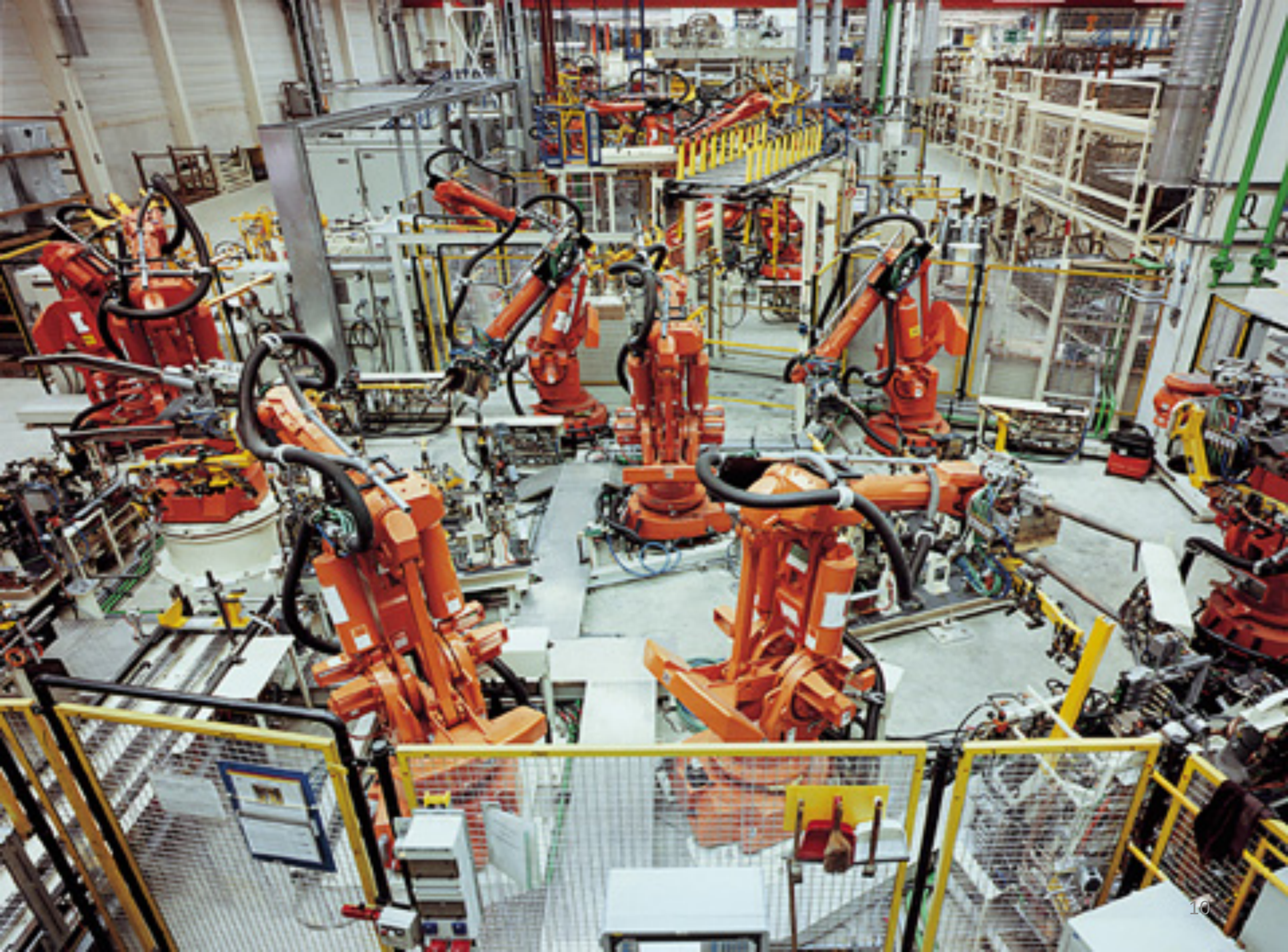
The ABB IRB 2000 Robot



- Axes: 6
- Payload: 10 kg
- H-Reach: 1542 mm
- Repeatability: ± 0.1 mm
- Robot Mass: 350 kg

Design compromise:

Power (speed, force), stiffness (repeatability) **versus** cost, weight, power consumption



Robot Power and Speed



Flexibility, Safety

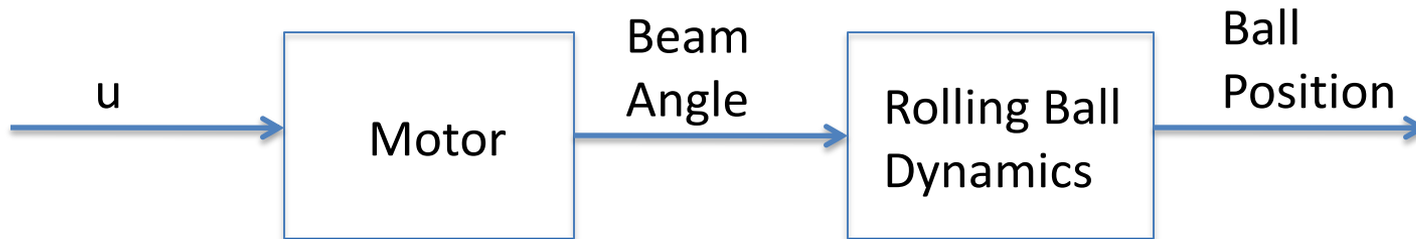
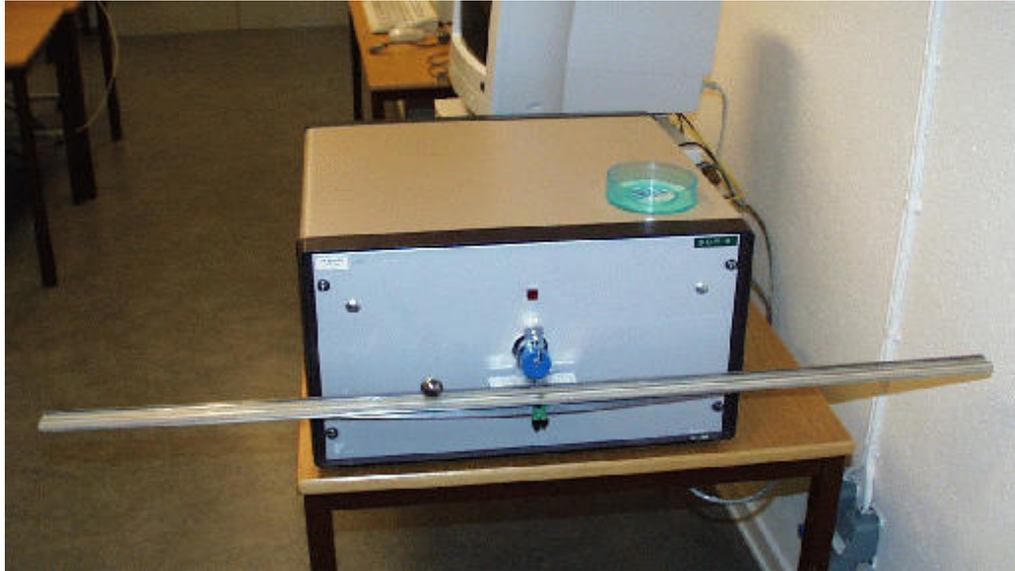


Robot Precision



Superior control is vital for market leadership

Ball and Beam Process (Lecture 14)



Good Systems from Bad Components

Example: The **feedback amplifier**

- Invented by H. Black at Bell labs in 1927
- Rapid increase in telephone communication in 1920s
- Carrier technology (many simultaneous connections on one line) is made possible 1917 by innovative filters



1934 Amazing Linearity Results achieved at Bell

Feedback can eliminate variations of the electronic tube
Results were spectacular

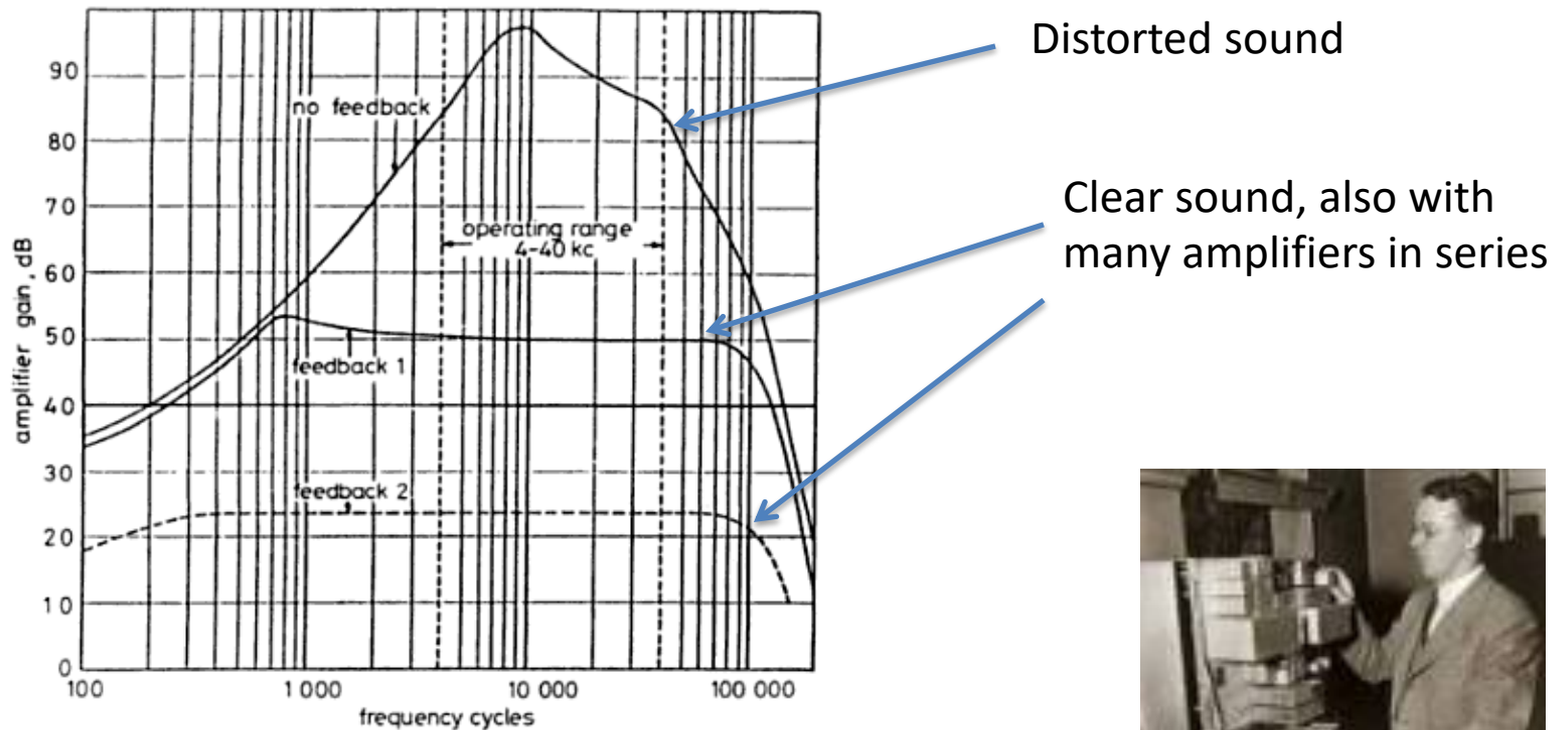


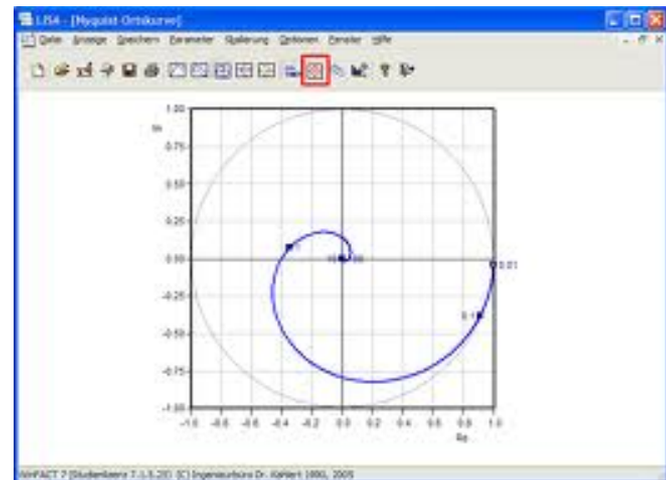
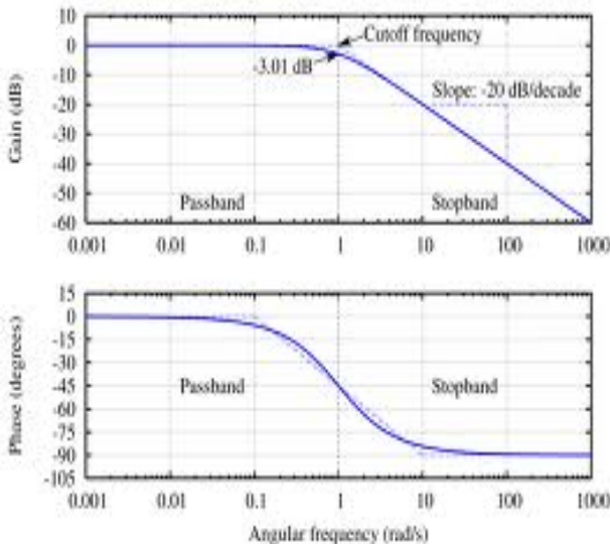
Figure 3.3 Gain frequency characteristics with and without feedback

Reproduced (with partial redrawing) by permission of H.S. Black, from *Bell System Technical Journal*, 1934, 13, p. 12



The Stability Problem

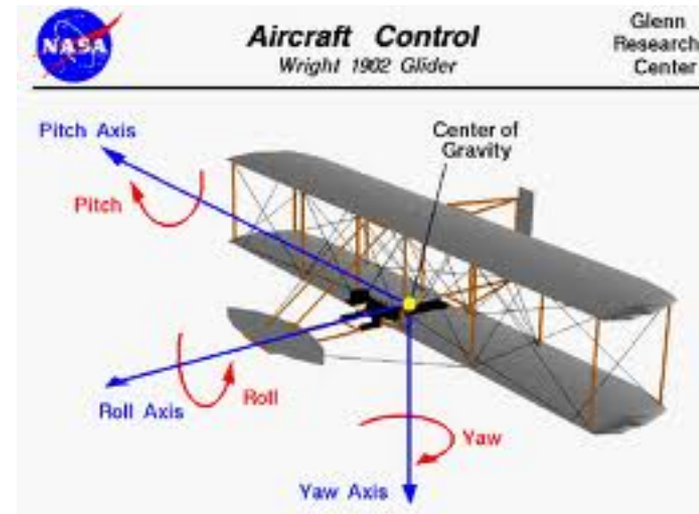
- Stability problems ("singing")
- When can one use loop gains larger than 1?
- Fundamental results understanding stability by H. Nyquist and H. Bode (also Bell labs) etc in 1930-40s



Stabilize and Shape Behavior

Many systems use feedback stabilization to operate

- Airplanes
- Bicycles
- Segway
- Missiles
- Exotherm reactors
- Nuclear reactors
- ...



Shaping Behavior

Lecture by Wilbur Wright 1901:

We know how to construct airplanes

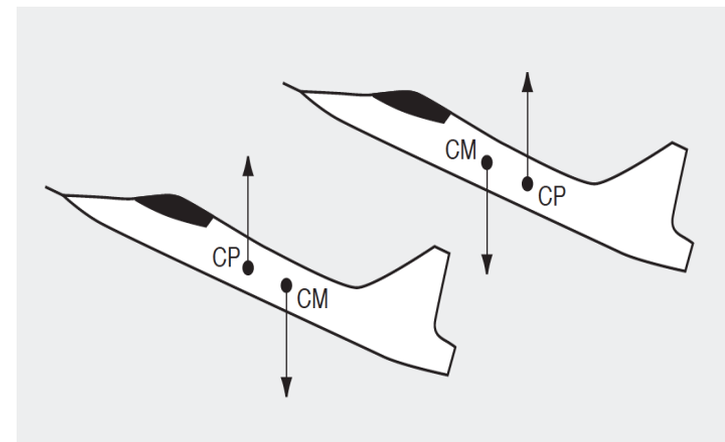
We also know how to build engines

*Inability to balance and steer still confronts
students of the flying problem*

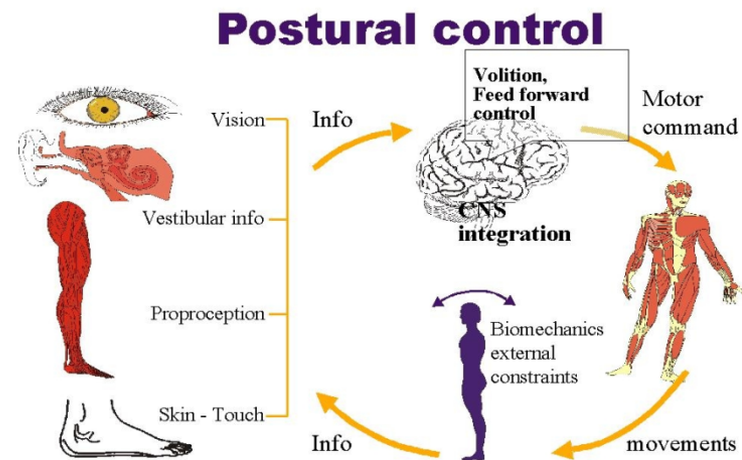
*When this one feature has been worked out,
the age of flying will have arrived, for all other
difficulties are of minor importance*

The main stream idea at the time was to build stable airplanes. The Wright Brothers built an **unstable** airplane that was **manoevrable**.

Substantial advantages are obtained by designing an unstable aircraft and using a control system to stabilize the system



General Theory: Inverted Pendulums



Same underlying mathematics and control theory

The Segway Example



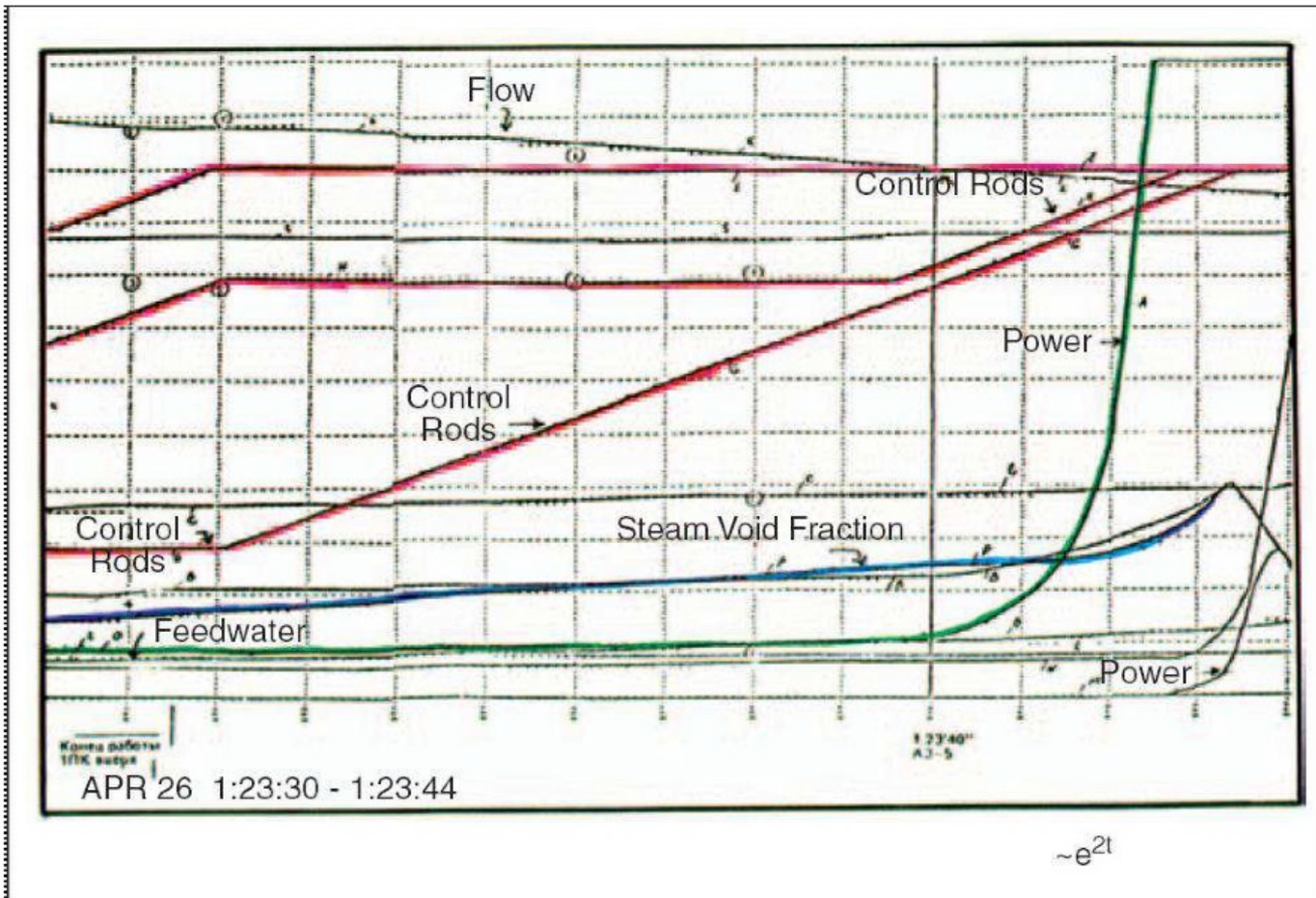
How should the controlled system behave?
"Keep balance and move by leaning"

Segway Variants



Control is Everywhere – But Often a Hidden Technology

- Used everywhere and very successful
- Mission-critical for many products and systems
- Not very much attention
 - Except when failing
- Why?
 - Easier to market physical things than principles, methods and ideas



Dont try this at home!

Chernobyl Nuclear Power Plant



©AP/WIDE WORLD PHOTOS

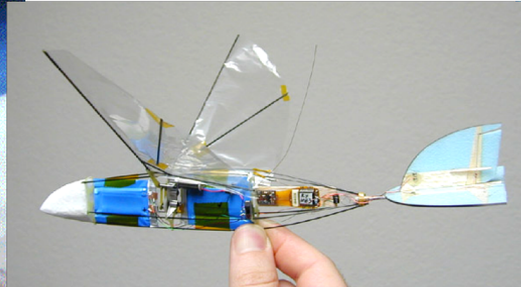
Figure 2. *Chernobyl nuclear power plant shortly after the accident on 26 April 1986.*

A Swedish (Linköping) Example



On 2 February 1989, the first prototype JAS 39-1 crashed on its sixth flight, when attempting to land in [Linköping](#). The accident was filmed in a now famous recording by a crew from Sveriges Television's [Aktuellt](#). The pilot, [Lars Rådeström](#), remained in the tumbling aircraft, and escaped with a fractured elbow and some minor injuries. The crash was the result of [pilot-induced oscillation](#) (PIO).

Vehicles



Automotive

Strong technology driver

Engine control

Power trains

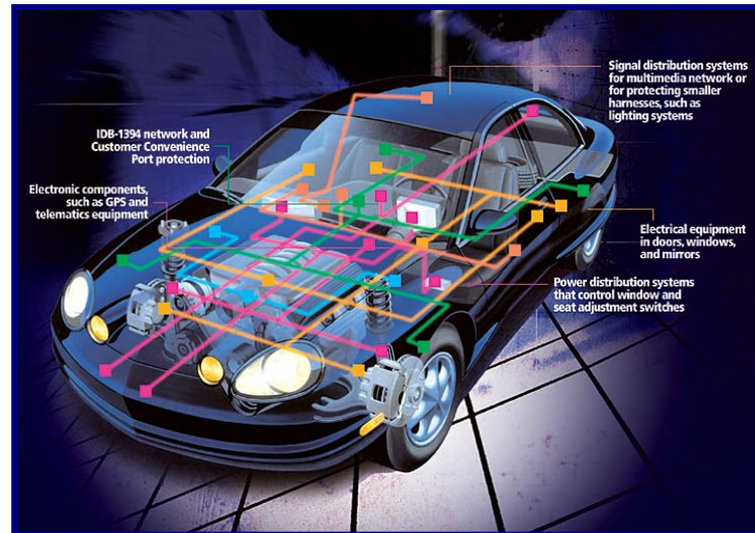
Cruise control

Adaptive cruise control

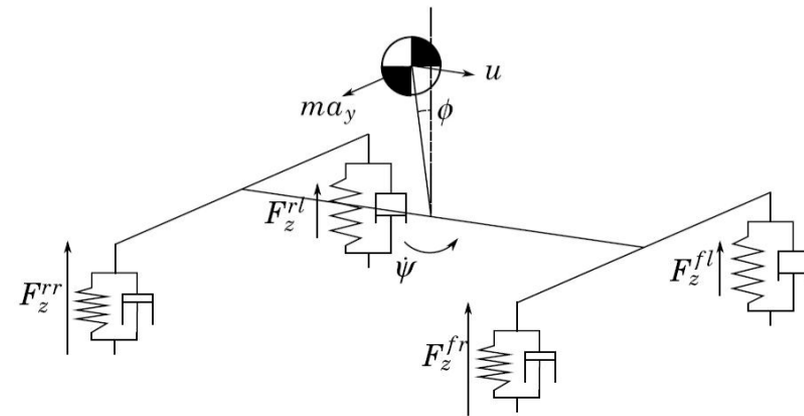
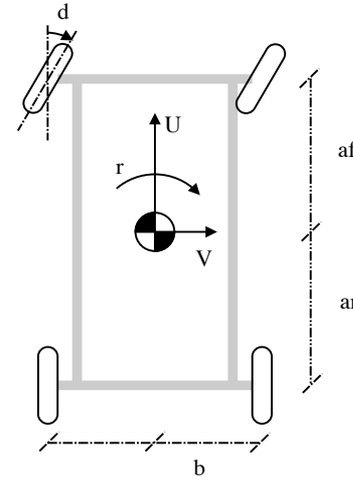
Traction control

Lane guidance assistance

Traffic flow control



Example: Stabilization of Vehicle Dynamics



Brad Schofield Automatic Control LTH 2006



Unmanned Aerial Vehicles

QuadCopters, Drones



Rapid Robot Development



<http://www.youtube.com/watch?v=W1czBcnX1Ww>

<https://www.youtube.com/watch?v=g0TaYhjpOfo>



<https://www.youtube.com/watch?v=kw37NUs6YKo>

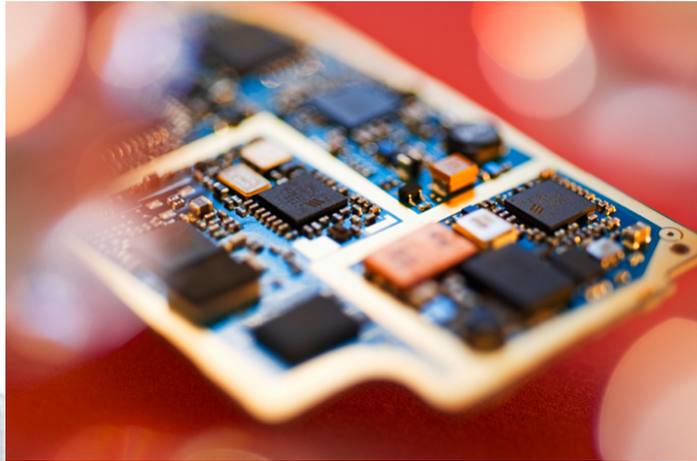
https://www.youtube.com/watch?v=RDZu04v7_hc



https://www.youtube.com/watch?v=7_MnIjnx27A

(FAKE)

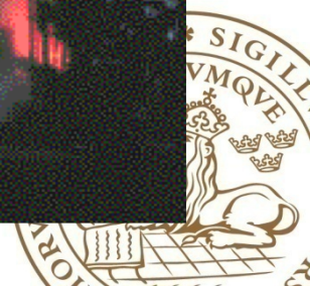
Consumer Electronics



Power Generation and Distribution



Process Control



Buildings

Design &
Energy Analysis

Windows &
Lighting

Natural
Ventilation

Indoor
Environment



Elevators

Safety

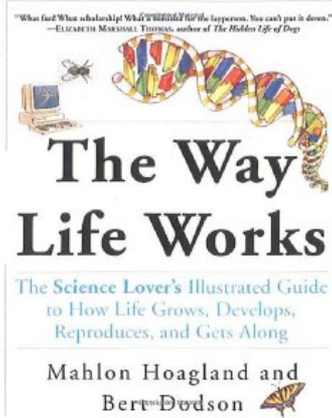
HVAC

Vibration
damping

Sensors, Networks, Communications, Controls

Slide from UTRC





Biology

5. FEEDBACK	125
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Feedback is a central feature of life. The process of feedback governs how we grow, respond to stress and challenge, and regulate factors such as body temperature, blood pressure, and cholesterol level.

The mechanisms operate at every level, from the interaction of proteins in cells to the interaction of organisms in complex ecologies.

Mahlon B Hoagland and B Dodson The Way Life Works Times Books 1995



ESS – Accelerator Control



Learning directly from data

In this course we teach a **model-based approach** to control design

There is interesting ongoing research on:
ML, Reinforcement Learning, Adaptive control, Dual Control,...

Research area at our department from the 1970s



Model-based approach vs RL

Model-based approaches almost always (today) outperform general learning approaches, except for toy problems where it is cost-free to fail

Inverted pendulum control by RL

<https://www.youtube.com/watch?v=Lt-KLtkDIh8>

Model-based approach (triple inverted pendulum)

<https://www.youtube.com/watch?v=cyN-CRNrb3E>



Why Work With Control?

- Can work in many different areas – no need to commit to specific field. Courses for F, E, D, C, M, I, Pi, K, B, W, N, BME
- Fun mixture between theory and practice
- Holistic view of systems, get the complete picture, not only different small parts (future is in complex systems)
- Working with many different kind of people
- Broad job market. Future-proof. Flexible. Fun.



So Follow Master Yoda's Advice:

