

Fall 2021 (110-1)

控制系統
Control Systems

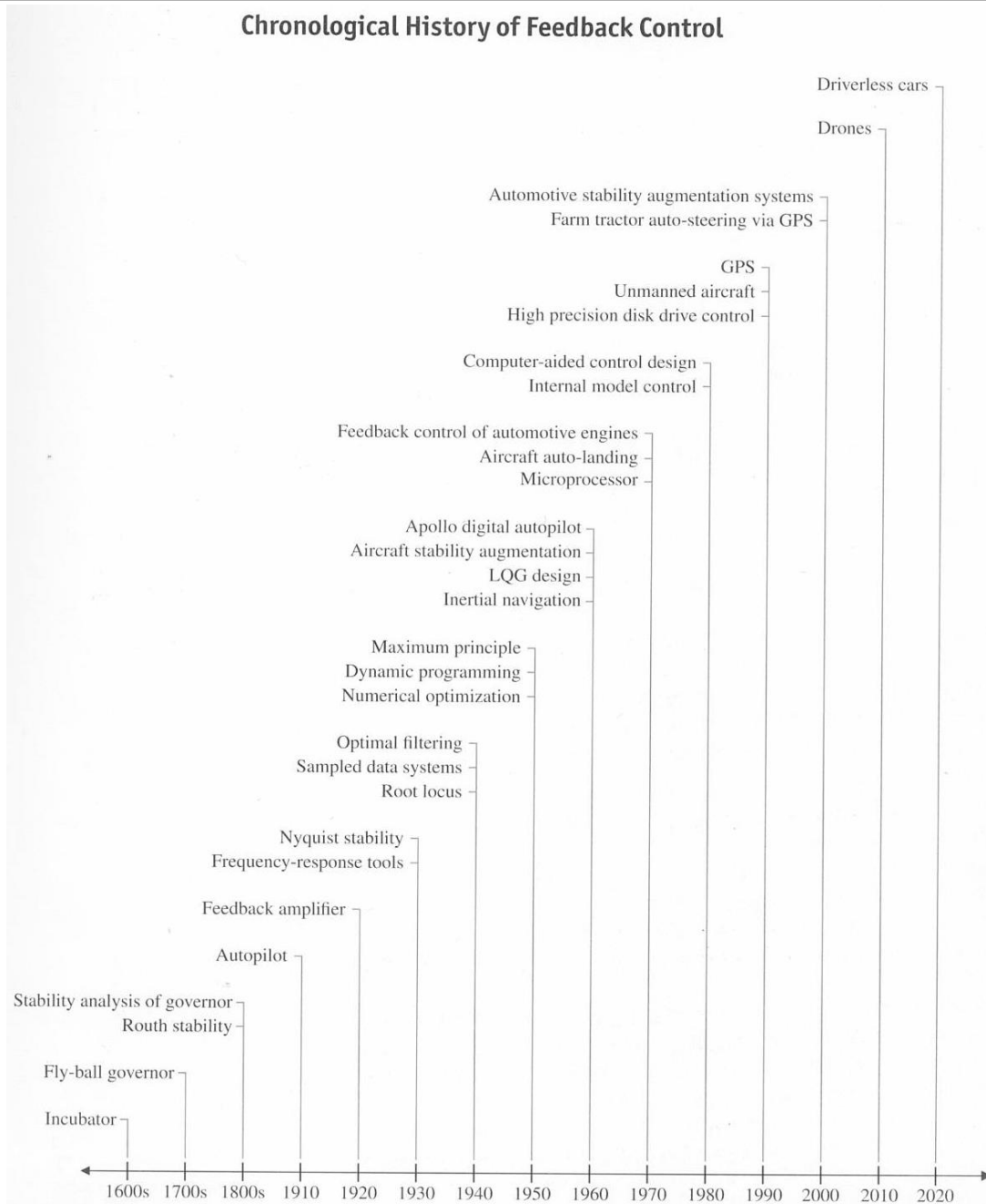
Unit 1C

A Brief History of Feedback and Control

Feng-Li Lian

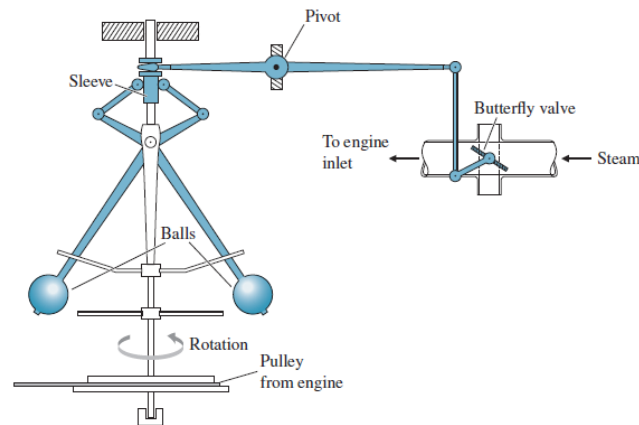
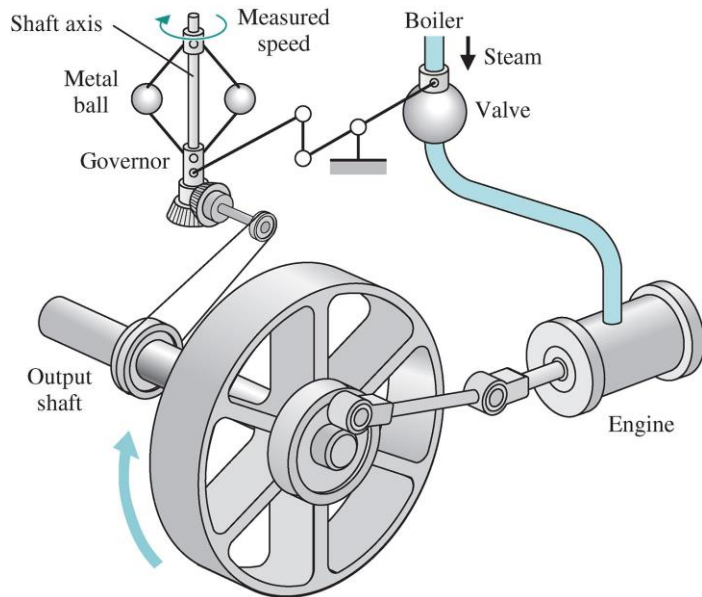
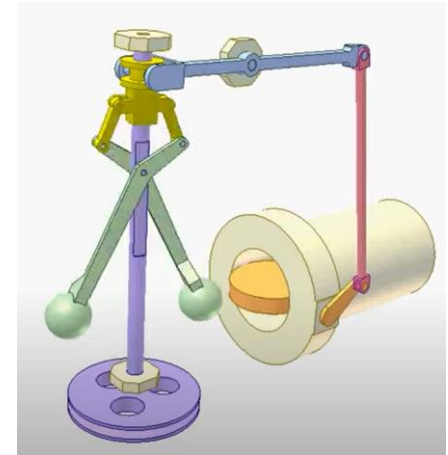
NTU-EE

Sep 2021 – Jan 2022



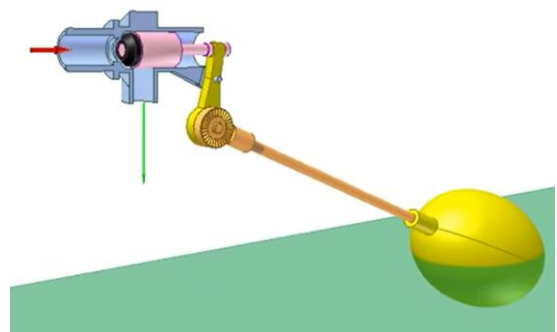
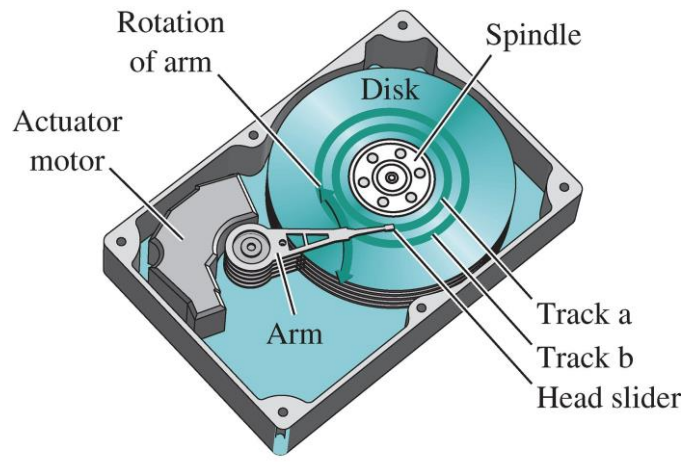
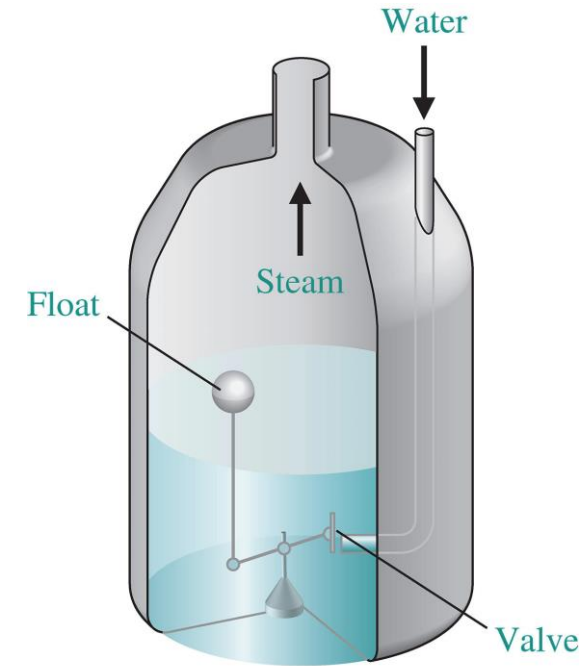
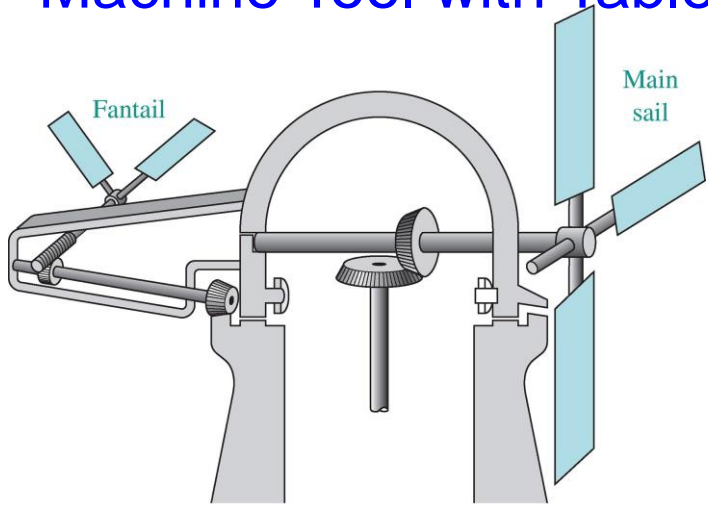


Flyball governor for flow control
<https://www.youtube.com/watch?v=SiYEtnZLSS>

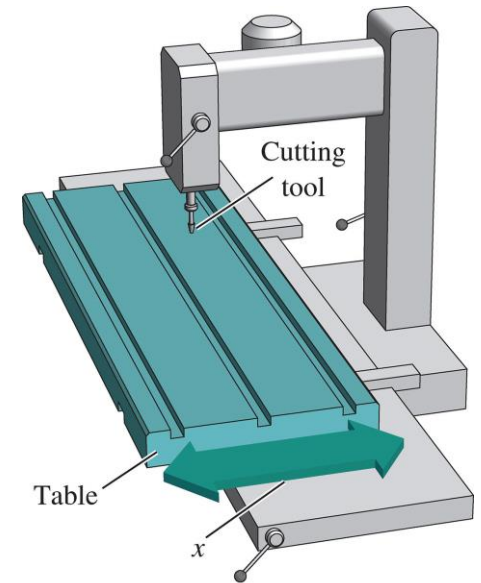


Centrifugal Governors
<https://www.youtube.com/watch?v=B01LgS8S5C8>

- Water-Level Float Regulator
- Automatic Turning Gear for Windmills
- Disk Drive
- Machine Tool with Table

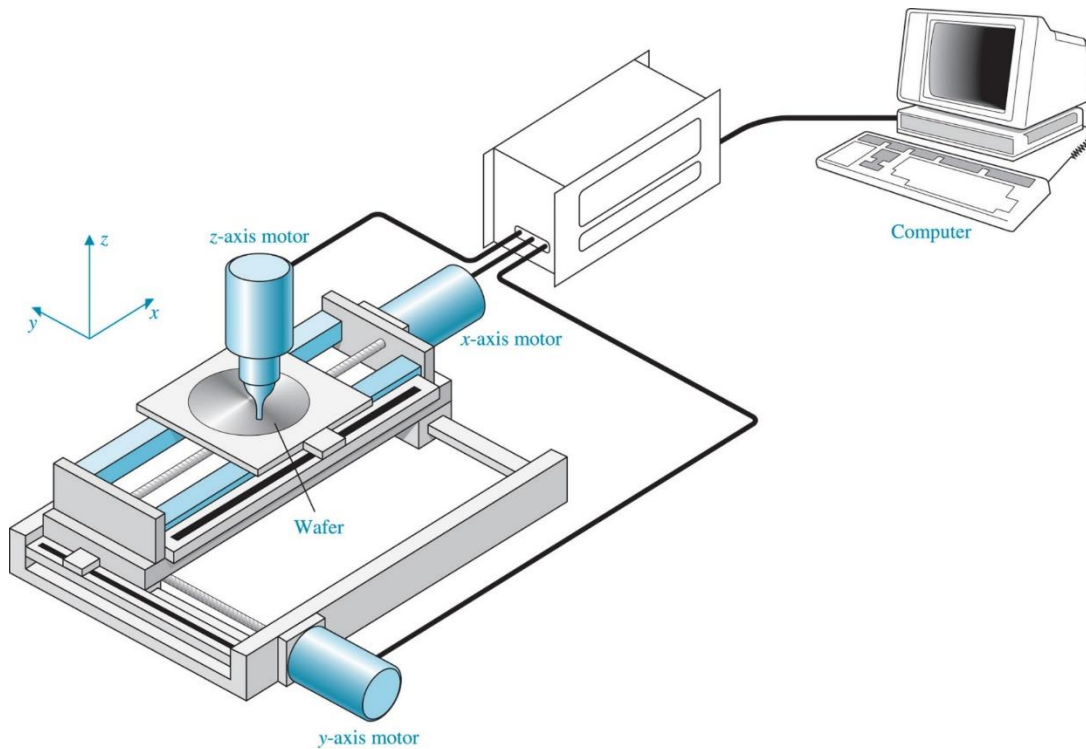


Water tank automatic valve
<https://www.youtube.com/watch?v=TTad0HzrQt8>

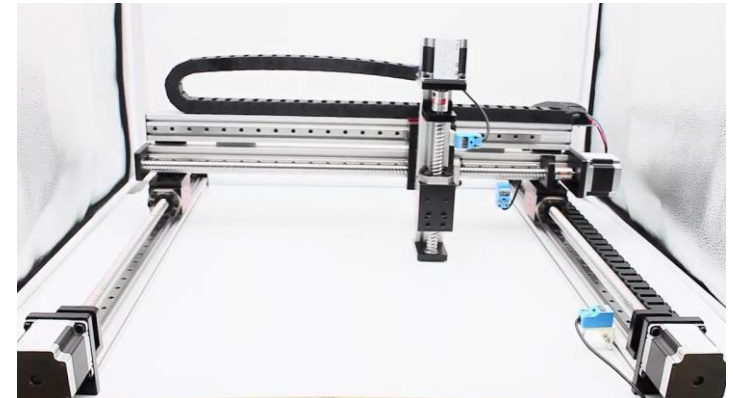


(b)

- A **three-axis** control system for inspecting individual **semiconductor wafers** with a highly sensitive **camera**.

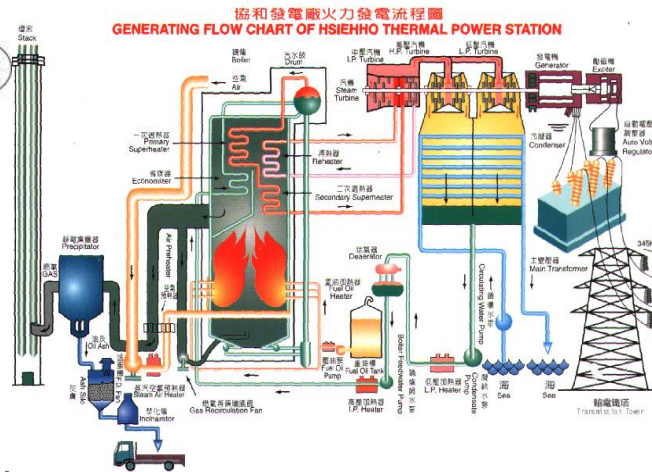
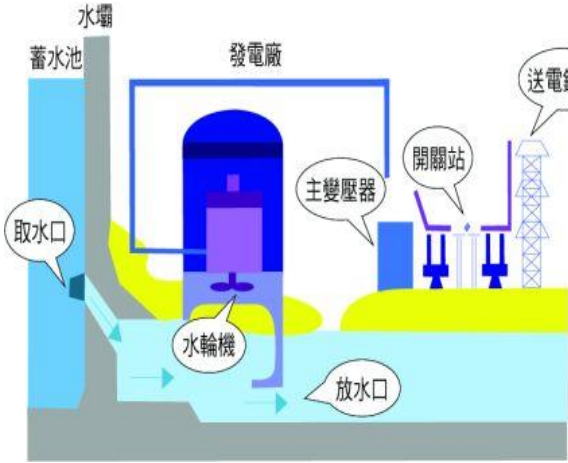


Copyright © 2011 Pearson Education, Inc. publishing as Prentice Hall

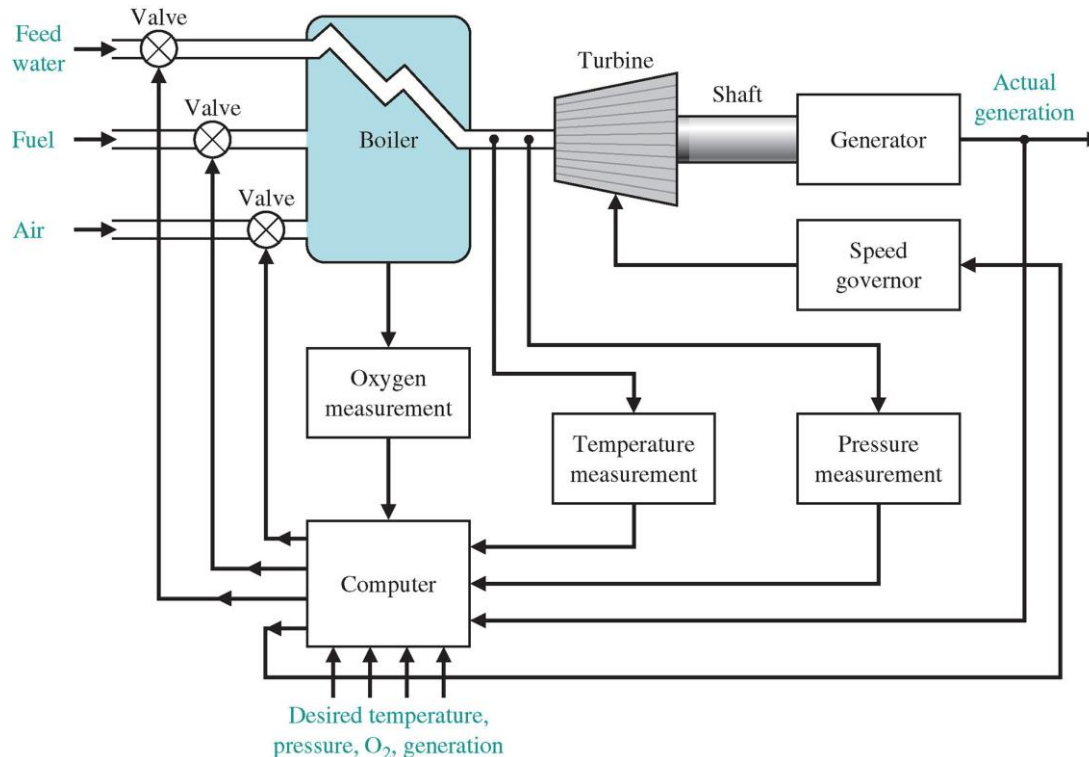
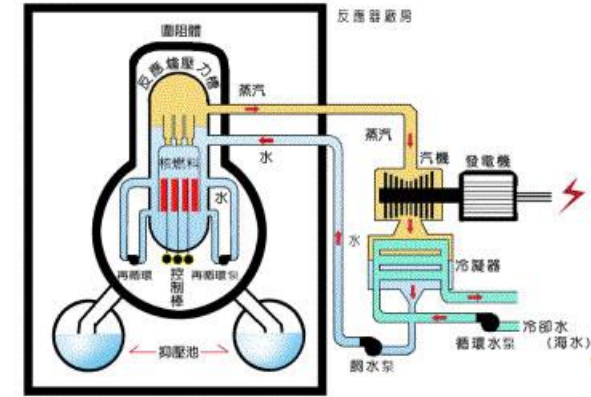


UMot 3-Axis XYZ Table Gantry Robot
<https://www.youtube.com/watch?v=CJtDBQ8aQwQ>

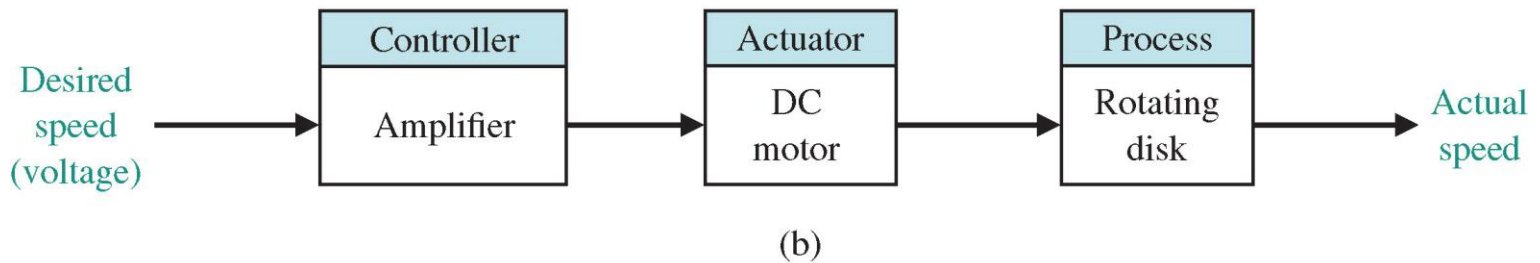
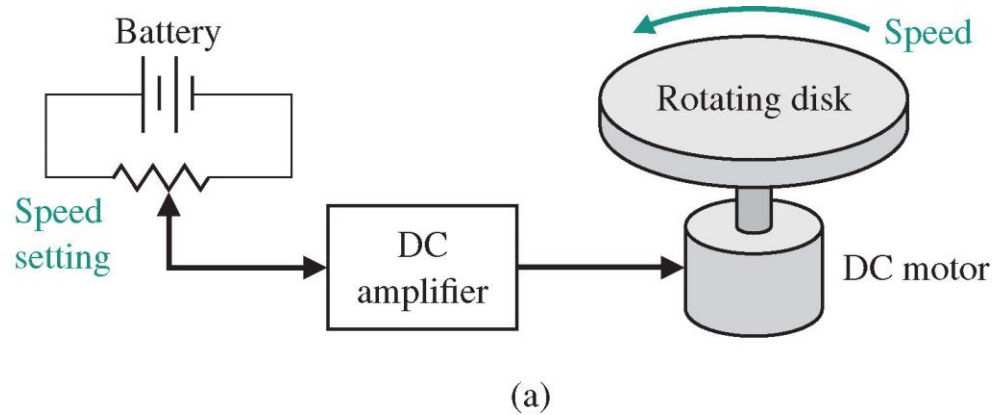
Coordinated Control System for a Boiler-Generator



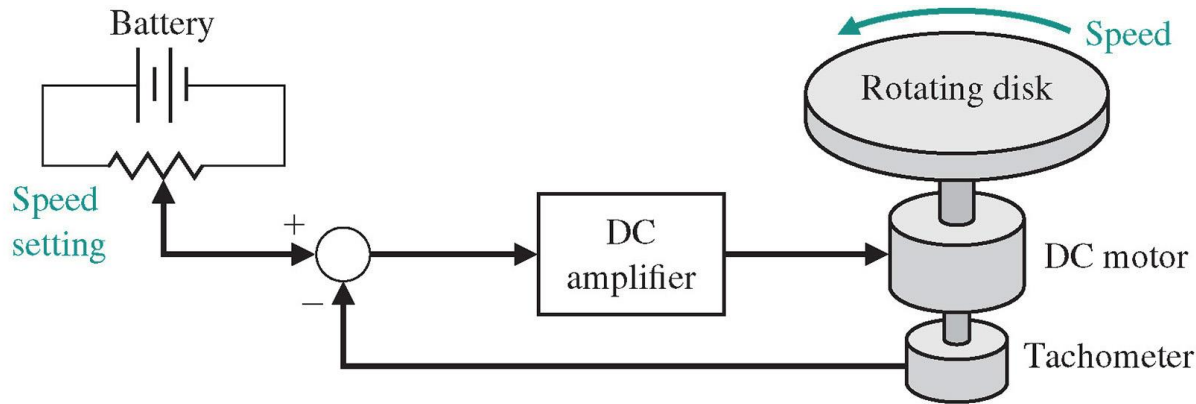
沸水式電廠流程



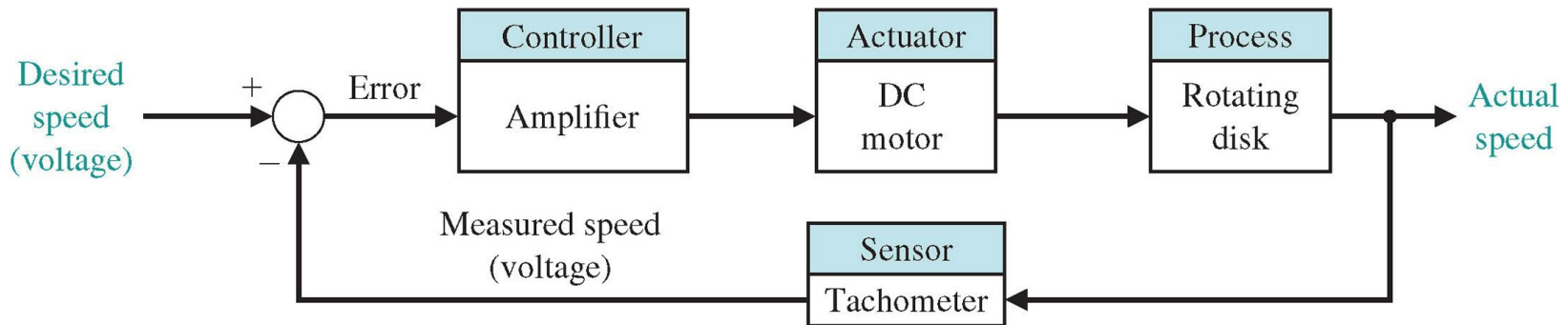
- **Open-Loop Control** of the Speed of a Rotating Disk
- **(Without Feedback)**



■ Closed-Loop Control of the Speed of a Rotating Disk

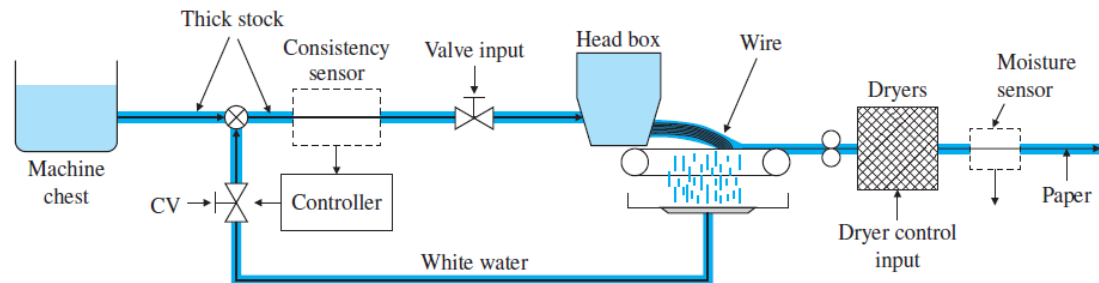
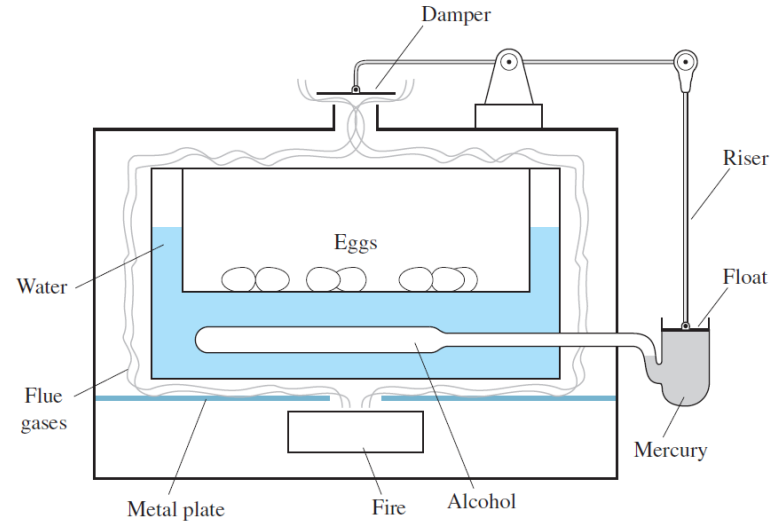


(a)

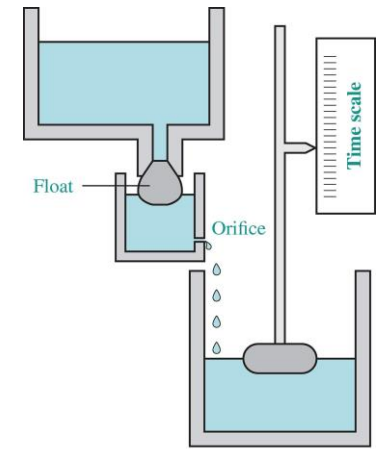


(b)

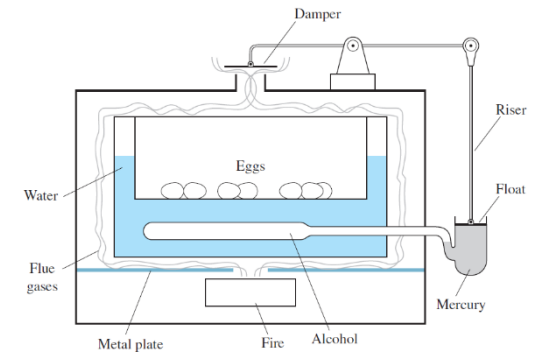
- Drebber's incubator for hatching chicken eggs
- A papermaking machine



- B.C.200 **Greece**
Float regulator mechanism
- B.C.50 **Middle East**
Water clock



- 1620 **Cornelis Drebbel, Holland**
First feedback system
Temperature regulator



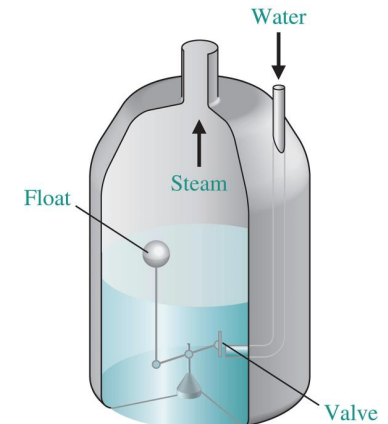
- 1462-1727 **Sir Isaac Newton**
Mathematical modeling



- 1685-1731 **Brook Taylor**
Taylor series



- 1700 **Dennis Papin**
Pressure regulator for steam boiler



■ 1749-1827

Pierre Simon Laplace

Laplace Transform

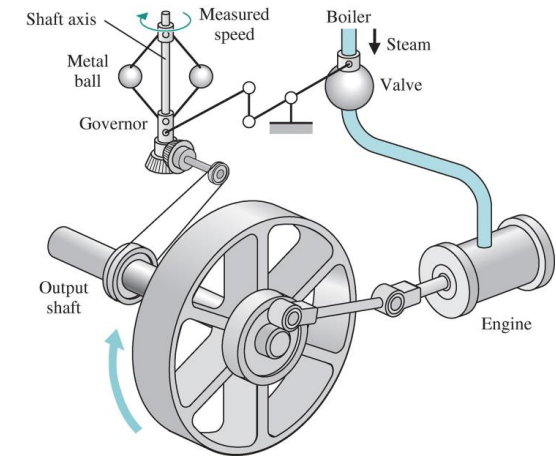


■ 1769-88

James Watt

First automatic controller

Flyball governor



■ 1765

I. Polzunov, Soviet Union

First level regulator system



■ 1831-1907

Edward John Routh

Routh criterion



■ 1859-1925

Oliver Heaviside

Mathematical analysis







■ 1868

James Clerk Maxwell

Mathematical theory for control system



- 1890' **Lyapunov**, Soviet Union 
Stability theory
- 1930' **Nyquist, Bode, Black**; Bell Telephone Lab
Electronic feedback amplifier
- 1889-1976 **Harry Nyquist** 
▪ 1932 Nyquist criterion
- 1898-1981 **Harold Black** 
▪ 1927 Negative feedback amp
- 1905-1982 **Hendrik Bode** 
▪ 1945 Bode diagram
- WWII period Automatic airplane pilot; Gun-positioning system,
radar; Antenna control system; Military systems

- Post War Frequency domain analysis
 Laplace transform method
- 1903-1957 John Von Neumann
 Basic operation of digital computer
- 1950' Root locus method (Evans)
 Computer age open (digital control)
 Space age (Sputnik, Soviet Union)
 Maximum principle (Pontryagin)
 Optimal control
 Adaptive control system (Draper)
- 1960' Dynamic programming (Bellman)
 State space method

- 1970'
 - Microprocessor based control system
 - Digital control system
- 1980
 - Neural network
 - Artificial Intelligent
 - Fuzzy control
 - Predictive control
 - LQG / LTR: Doyle & Stein
 - Remote diagnostic control system