



CDS 101/110a: Lecture 1.1 Introduction to Feedback & Control



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29 September 2008

Goals:

- Give an overview of CDS 101/110/210: course structure & administration
- Define feedback systems and learn how to recognize main features
- Describe what control systems do and the primary principles of feedback

Reading:

- Åström and Murray, *Feedback Systems: An Introduction for Scientists and Engineers*, Chapter 1 [30 min]

Course Administration

CDS 101/110a, Fall 2008

This is the homepage for CDS 101 (Analysis and Design of Feedback Systems and Control) for Fall 2008.

Instructor

- Richard Murray, murray@cds.caltech.edu
- Doug MacMynowski, macmardg@cds.caltech.edu
- Lectures: MWF, 2-3 pm, 74 JRG
- Office hours: Fridays, 3-4 pm (by appt)
- Prior years: FA03, FA04, FA06, FA07

Announcements

- 21 Aug 08: created course homepage

Course Syllabus

CDS 101/110 provides an introduction to feedback and control systems. Basic principles of feedback and its use as a tool for altering the course of a system's behavior. Key themes throughout the course will include input/output response, model versus global behavior.

CDS 101 is a 6 unit (2-0-4) class intended for advanced students and tools of feedback control, but not the analytical techniques (3-0-6) that provides a traditional first course in control mathematical background, including working knowledge of transforms, residue theory) is helpful but not required.

Course syllabus

- CDS 101 vs 110a vs 210
- Lectures, recitations
- Office hours
- Grading
- Homework policy (+ grace period)
- Course text and references
- Class homepage
- Software
- Course outline
- Signup sheet, mailing list
- Lecture MP3s
- Course load: keep track of hours
- Course ombuds: send e-mail by Tue evening to volunteer

CDS 101/110 Instructional Staff

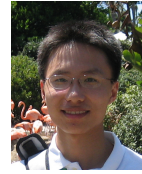
Lecturer: Richard Murray (CDS)

- Professor of Control & Dynamical Systems
- Research in networked control systems, autonomous systems, biological systems



Lecturer Doug MacMynowski (CDS)

- Senior Research Associated in CDS
- Research in climate modeling, fluid dynamics, and telescope control



Head TA: Julia Braman

- ME, fault-tolerant control and verification

TAs

- Shuo Han (EE) - bio-inspired flight control
- Gentian Buzi (CDS) - biological dynamics
- Max Merfeld (ME) - undergraduate
- Luis Soto (CDS) - ecosystems



Mud Cards

Mud cards

- 3 x 5 cards passed out at beginning of each lecture
- Describe “muddiest” part of the lecture (or other questions)
- Turn in cards at end of class
- Responses posted on FAQ list by 8 pm on the day of the lecture (make sure to look!)

What does closed loop mean?
You used this term without
defining it.

Class FAQ list

- Responses to mud cards and other frequently asked questions in the class
- Previous FAQs available on AM wiki

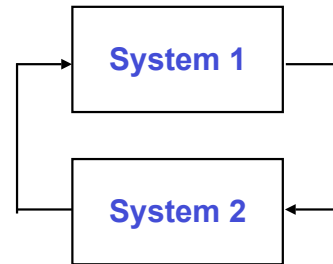
AMwiki

- Additional exercises, FAQs, examples

What is Feedback?

Merriam Webster:

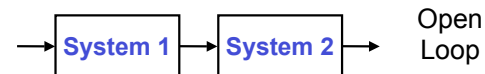
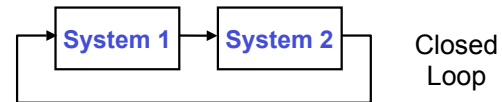
the return to the input of a part of the output of a machine, system, or process (as for producing changes in an electronic circuit that improve performance or in an automatic control device that provide self-corrective action) [1920]



Feedback = mutual interconnection of two (or more) systems

- System 1 affects system 2
- System 2 affects system 1
- Cause and effect is tricky; systems are mutually dependent

Terminology

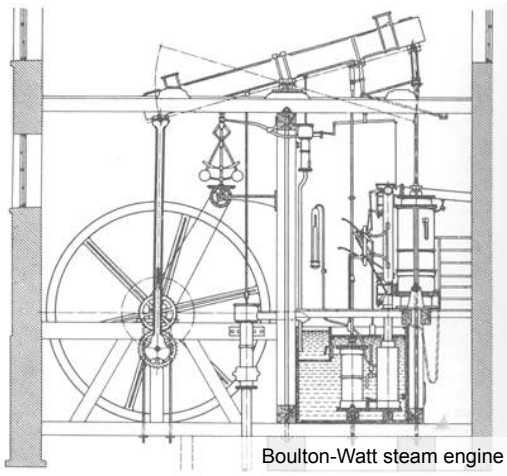
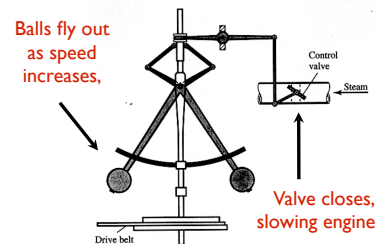


Feedback is ubiquitous in natural and engineered systems

Example #1: Flyball Governor

“Flyball” Governor (1788)

- Regulate speed of steam engine
- Reduce effects of variations in load (disturbance rejection)
- Major advance of industrial revolution



Boulton-Watt steam engine



Courtesy Eric Klavins, U. Washington (2008)

Other Examples of Feedback

Biological Systems

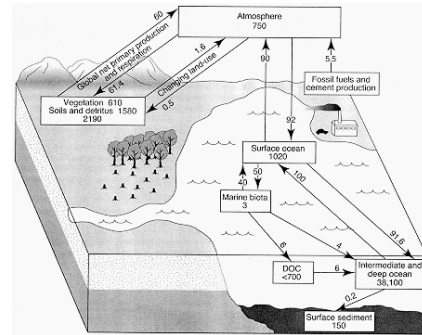
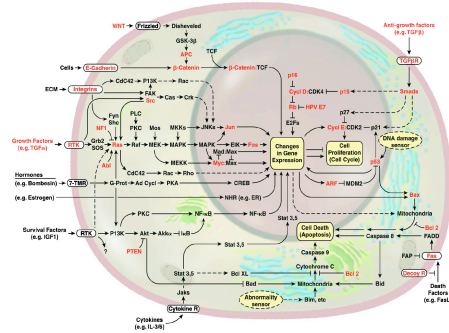
- Physiological regulation (homeostasis)
- Bio-molecular regulatory networks

Environmental Systems

- Microbial ecosystems
- Global carbon cycle

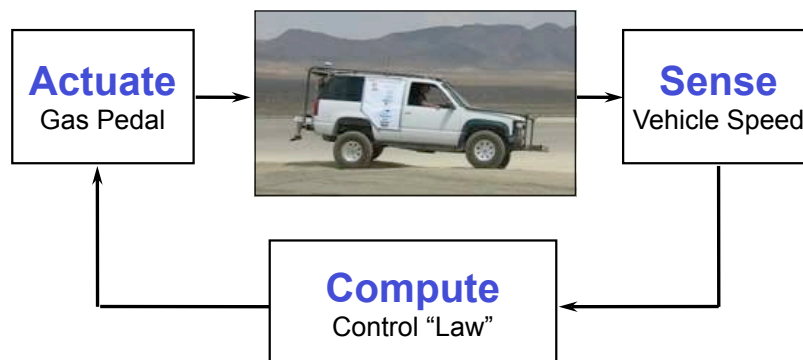
Financial Systems

- Markets and exchanges
- Supply and service chains



Control = Sensing + Computation + Actuation

In Feedback "Loop"



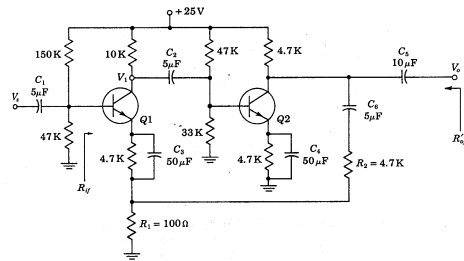
Goals

- Stability: system maintains desired operating point (hold steady speed)
- Performance: system responds rapidly to changes (accelerate to 6 m/sec)
- Robustness: system tolerates perturbations in dynamics (mass, drag, etc)

Two Main Principles of Feedback

Robustness to Uncertainty through Feedback

- Feedback allows high performance in the presence of uncertainty
- Example: repeatable performance of amplifiers with 5X component variation
- Key idea: accurate *sensing* to compare actual to desired, correction through *computation* and *actuation*



Design of Dynamics through Feedback

- Feedback allows the dynamics (behavior) of a system to be modified
- Example: stability augmentation for highly agile, unstable aircraft
- Key idea: interconnection gives *closed loop* that modifies natural behavior

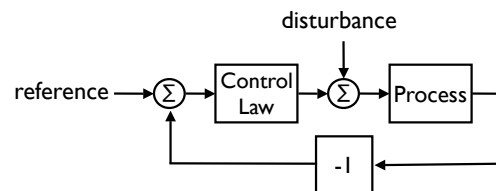
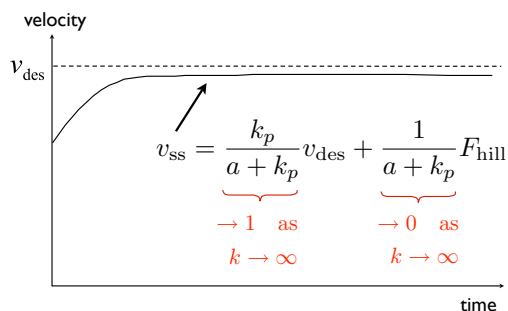


Example #2: Speed Control



$$m\dot{v} = -av + F_{\text{eng}} + F_{\text{hill}}$$

$$F_{\text{eng}} = k_p(v_{\text{des}} - v)$$



Stability/performance

- Steady state velocity approaches desired velocity as $k \rightarrow \infty$
- Smooth response; no overshoot or oscillations

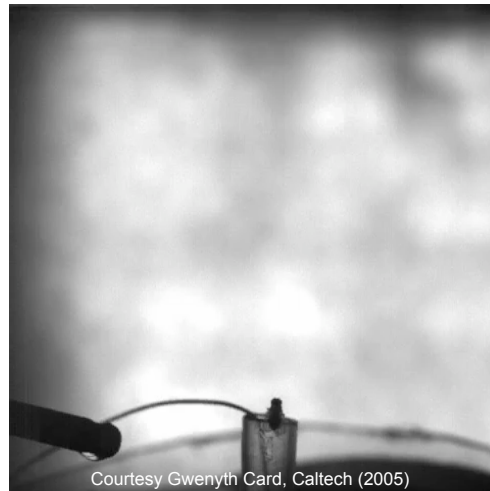
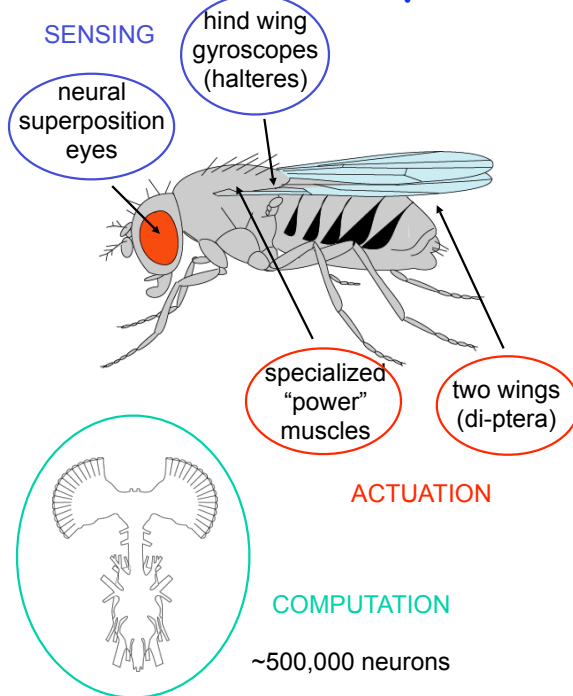
Disturbance rejection

- Effect of disturbances (eg, hills) approaches zero as $k \rightarrow \infty$

Robustness

- Results don't depend on the specific values of a , m or k_p , for k_p sufficiently large

Example #3: Insect Flight



More information:

- M. H. Dickinson, Solving the mystery of insect flight, *Scientific American*, June 2001

Control Tools

Modeling

- Input/output representations for subsystems + interconnection rules
- System identification theory and algorithms
- Theory and algorithms for reduced order modeling + model reduction

Analysis

- Stability of feedback systems, including robustness "margins"
- Performance of input/output systems (disturbance rejection, robustness)

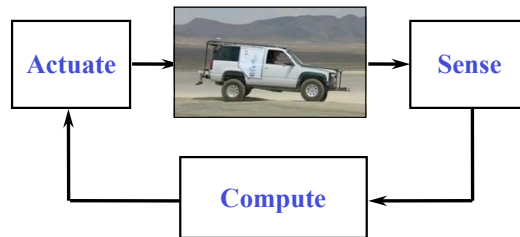
Synthesis

- Constructive tools for design of feedback systems
- Constructive tools for signal processing and estimation (Kalman filters)

MATLAB Toolboxes

- SIMULINK
- Control System
- Neural Network
- Data Acquisition
- Optimization
- Fuzzy Logic
- Robust Control
- Instrument Control
- Signal Processing
- LMI Control
- Statistics
- Model Predictive Control
- System Identification
- μ -Analysis and Synthesis
- Systems biology (SBML)

Summary: Introduction to Feedback and Control



Control =

Sensing + Computation +
Actuation

Feedback Principles

- Robustness to Uncertainty
- Design of Dynamics

Many examples of feedback and control in natural & engineered systems:

