Introduction

July 23, 2015

Overview

- Course overview
- Systems theory
- Real life examples
- 4 Control theory
- 5 Open-loop vs. closed-loop systems
- 6 Automatic control

Outline

- Course overview
- Systems theory
- Real life examples
- 4 Control theory
- 5 Open-loop vs. closed-loop systems
- 6 Automatic control

Course overview

- Introduction
- Classification of systems
- System modelling
- Discrete time systems
- Ontinuous time systems
- Frequency response of dynamical systems
- O Discretizations of continuous time systems
- Introduction to control
- Obesign in the frequency domain and Nyquist stability criterion
- Lead and lag compensators
- PID control



Methodology and evaluation

- Prof. dr. ir. Bart De Moor [Bart.DeMoor@esat.kuleuven.be]
- 20 lectures, 8 excercise sessions
- Learning platform: Sofia, Toledo www.sofialearn.com

Course: Systems and control theory

Material from the lectures (powerpoints, video's), assignments for exercise sessions and supplementary material (downloads, tutorials, books, links, journals, conferences)

Exam

- Written exam
- You can bring: course book, calculator, notes from exercise sessions
- Duration: 4h

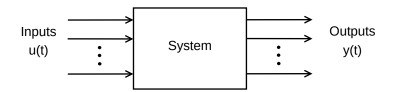
Chapter 1: Introduction

Outline

- Course overview
- Systems theory
- Real life examples
- 4 Control theory
- 5 Open-loop vs. closed-loop systems
- 6 Automatic control

Systems theory

System theory occupies itself with the mathematical description and study of systems. Models describe the connections between input and output.



Systems theory

Next to inputs and outputs, states (denoted by $\mathbf{x}(t)$) are a third type of variable used to describe a system. They represent the internal state of the system at a given time.

$$\dot{x}(t) = f(x(t), u(t))$$

$$y(t) = g(x(t), u(t))$$

The order of a system is the number of state-variables (i.e. the size of the vector \mathbf{x}).

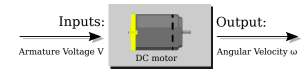
Dynamical system

A dynamical system is a constantly changing system that connects outputs and inputs.

The word dynamical refers to the fact that its current output depends on past input, contrary to static systems where the current output only depends on current input. This means that in a dynamical system the output changes with time if the system is not in a state of equilibrium.

Everything is a dynamical system.

Example:



Outline

- 1 Course overview
- Systems theory
- Real life examples
- 4 Control theory
- 5 Open-loop vs. closed-loop systems
- 6 Automatic control

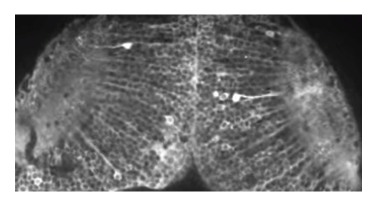
Millenium Bridge

Resonance on the Millenium Bridge in London due to the rithm of walking people.



Neuronal acitvity

Real-time visualization of neuronal activity in the zebrafish brain



https://youtu.be/_rGEkYfQVwY



Drumstick hitting a cymbal

Drumstick hitting a cymbal at 1000 frames/sec



https://youtu.be/kpoanOlb3-w



Pilot making a risky maneuvre

Experienced pilot making a risky maneuvre

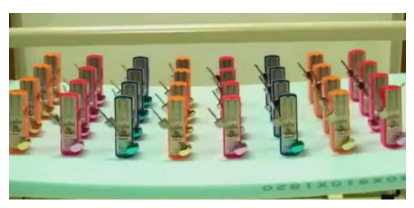


https://youtu.be/gGnyWgXnZ6g



Synchronized metronomes

Synchronized metronomes



https://www.youtube.com/watch?v=5v5eBf2KwF8

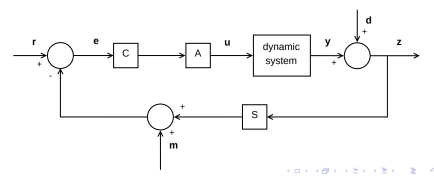
Outline

- Course overview
- 2 Systems theory
- Real life examples
- 4 Control theory
- 5 Open-loop vs. closed-loop systems
- 6 Automatic control

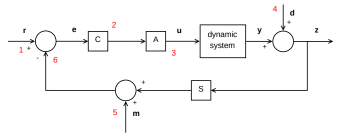
Control theory

Control theory deals with the behavior of dynamical systems and how their behavior is modified by feedback.

The output is compared to the reference signal and this 'error' is used by the controller to adjust the system.



Control theory

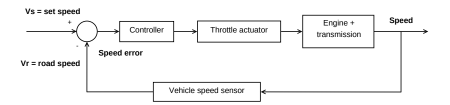


- 1. reference signals: the desired output signals
- 2. Controller
- 3. Actuators
- 4. Noise
- 5. Measurement noise
- 6. Negative feedback



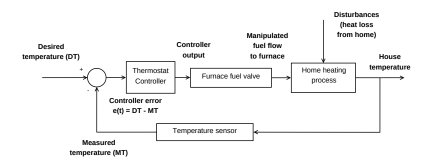
Example

Speed control system



Example

Temperature control system



Automation



https://youtu.be/XJLMW61303g

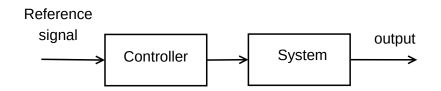
Outline

- Course overview
- 2 Systems theory
- Real life examples
- 4 Control theory
- 5 Open-loop vs. closed-loop systems
- 6 Automatic control

Open loop

In an open loop system, the output is not fed back into the controller. Therefore, the controller cannot 'see' the effect of its actions.

This way it is hard to get the desired output.



Open loop

Take for example the following system:

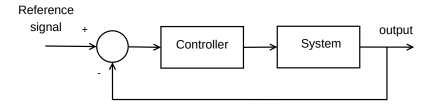
- You are pouring a glass of water, but you cannot look at the glass.
- The desired output is a full glass of water within a reasonable time.
- The input can have two values: on or off (assume a quite primitive tap).
- It will not be easy to do this successfully.



The solution is evident: look at the glass while pouring!

Closed loop (feedback)

In a closed loop system, the error signal, which is the difference between the input signal and the output, is fed to the controller so as to reduce the error and bring the output to the desired value.



There are two types of feedback systems. The output can either be added to the reference input (positive feedback) or substracted from it (negative feedback).

Guitar feedback



https://youtu.be/luURyH9fzhk

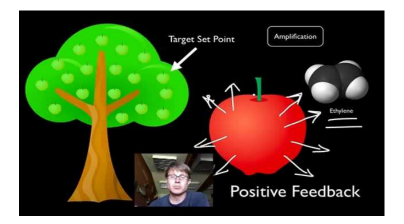


What if there was no feedback?



https://youtu.be/C221sI1W9Gk

Feedback loops in biology



https://www.youtube.com/watch?v=CLv3SkF_Eag

Outline

- 1 Course overview
- 2 Systems theory
- Real life examples
- 4 Control theory
- 5 Open-loop vs. closed-loop systems
- 6 Automatic control

Dance of the Flying Machines



https://youtu.be/NRL_1ozDQCA

Automated driving with precision at the physical limits



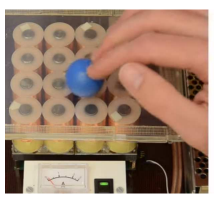
The Cubli: a cube that can jump, balance and 'walk'

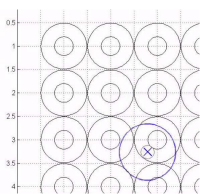


https://youtu.be/n_6p-1J551Y



Magnetic manipulator Magman and Matlab





https://youtu.be/AhS_2gU1qW0

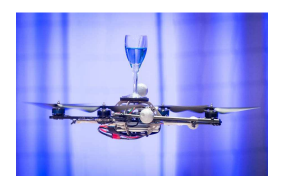


Badminton robot



https://youtu.be/LSax71cn6A4

Raffaello D'Andrea: The astounding athletic power of quadcopters



https://www.youtube.com/watch?v=w2itwFJCgFQ