Automatic Control, Basic Course

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Lecture 1 - Content

- Control Department and Myself
- Course Overview
- Introduction to Automatic Control
- The PID controller (= Ch 1 in book)
- Info about Laboration 1

Dept. of Automatic Control at Lund University



- Founded in 1965 by Karl Johan Aström
- Approx. 50 persons
- M-building floors 1,2,5

Bo Bernhardsson

Academia

- LTH E81, MSc 1986
- PhD in Automatic Control, Lund University, 1992.
- Post-doc at Univ. of Minnesota 1992-93
- Associate Professor etc, Lund University, 1993-1999
- Professor 1999-2001, on leave 2001-2010

Industry

- Senior Researcher/Specialist, Ericsson, Lund 2001-05
- Expert, Ericsson 2005-2010 (80/20 split with LU)
- Expert area: "Mobile System Design and Optimization"
- 25 granted patents in the area of mobile communications
- 10⁹ control loops

Goal of the Course

The aim of the course is to give knowledge about the **basic** principles of feedback control.

The course will give insight into what can be achieved with control—the possibilities and limitations.

The course focuses on linear continuous-time systems.

Course Program

15 Lectures

15 Exercises

3 Mandatory Laborations, sign up for lab1 asap

Literature

Exam

Like More Control Theory?

Follow the parallel course

Control Theory 3hp

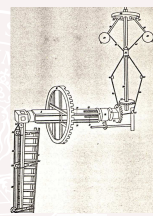
First Lecture: Tuesday 27/1 at 13.15, MH:221B

Introduction to Control

Switch to other presentation

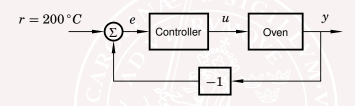
The PID Controller

- The oldest controller type
- The most widely used
 - Pulp & paper industry 86%
 - Steel industry 93%
 - Oil refineries 93%





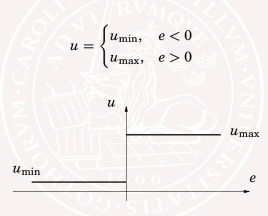
Example: Oven



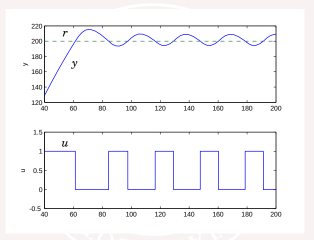
- y − actual temperature
- r − desired temperature
- e control error
- u heating element power $(0 \le u \le 1)$

On/Off Control

Control error: e = r - y

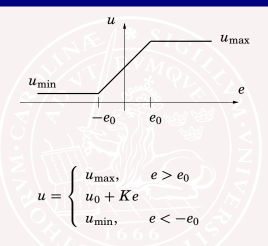


On/Off Control – Oven Example



Oscillations

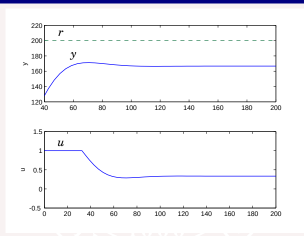
Proportional Control



K – proportional gain

 u_0 – bias term (often 0)

P Control – Oven Example



Stationary error

(What is the value of K in the simulation above, $u_0 = 0$?)

Stationary Error with P Control

Assume the controller works within the proportional band $(-e_0 < e < e_0)$. Then

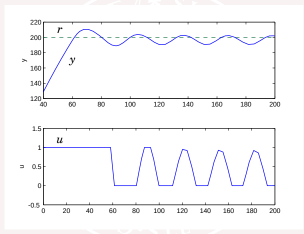
$$e = \frac{u - u_0}{K}$$

Two ways to reduce the stationary control error:

- Make K larger
- Adjust u₀

P Control – Oven Example

Increased gain K:



- Smaller stationary error
- Larger oscillations

Proportional-Integral Control

Add automatic adjustment of the bias term ("automatic reset") Keep adjusting the control signal as long as there is an error

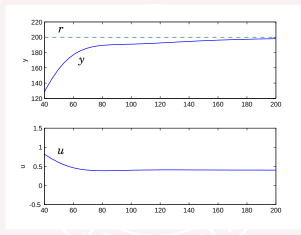
PI-controller:

$$u(t) = Ke(t) + K_i \int_0^t e(s)ds$$

= $K\left(e(t) + \frac{1}{T_i} \int_0^t e(s)ds\right)$

 T_i – integral time

PI Control – Oven Example



No stationary error

The Amazing Property of Integral Action

Consider a PI-controller:

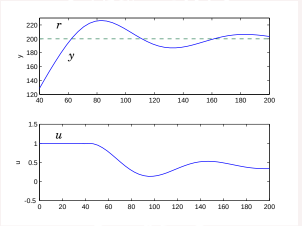
$$u(t) = Ke(t) + K_i \int_0^t e(s)ds$$

Assume that there is an equilibrium with constant $e(t) = e_0$ and $u(t) = u_0$. Then we must have $e_0 = 0$!

Can you explain this?

PI Control

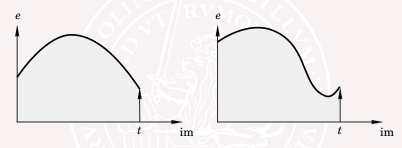
Smaller integral time T_i (i.e. larger integral action):



Larger oscillations

Limitations of PI Control

A PI controller gives the same control signal in these two cases:

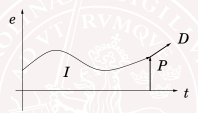


Problematic for processes with inertia, e.g.

- temperature
- position

PID Control

Add prediction of the control error

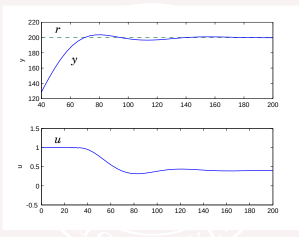


PID-controller:

$$u(t) = K\left(e(t) + \frac{1}{T_i} \int_0^t e(s)ds + T_d \frac{de(t)}{dt}\right)$$

 T_d – derivative time

PID Control – Oven Example



Reduced oscillations

Laboratory Exercise 1



Control of the water level in the upper or lower tank

- Open-loop and closed-loop control
- Manual and automatic control
- Empirical tuning of P, PI and PID controllers

Laboratorions - Lab 1

The manuals for Labs 2 and 3 contain **preparatory assignments** that must be solved before the laboratory exercise.

At the start of Lab 2, a **quiz** with two review questions will also be given. You must give correct answers to both questions in order to proceed with the laboratory exercise.

Signup for Lab 1 at home page now.

No written lab reports.

What You Should Do Now

- Check out the home page
- Sign up for Lab1 asap!
- Read course program and get all material
- Read math repetition material if needed
- Read first lecture in [TH]
- Check out Piazza