

# system identification

## lecturers

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## objectives

System Identification is involved with data-driven modeling of dynamical systems. The objective of this course is to present the important system identification techniques with a special attention to prediction error methods. Time- and frequency-domain methods will be covered, as well as parametric and non-parametric approaches, with particular attention for recently developed techniques in the domain of machine learning. While the focus will be on linear time-invariant systems, extensions will be made to nonlinear systems also. We will consider both the cases of open-loop and closed-loop data as well as further extensions towards dynamic networks.

## contents

1. Introduction; concepts; discrete-time signal and system analysis; estimation
2. Parametric (prediction error) identification methods - model sets, identification criterion, statistical properties
3. Parametric (prediction error) identification methods - model validation, approximate modelling, Maximum likelihood and CRLB
4. Regularization and non-parametric kernel-based identification; machine learning
5. Frequency-domain identification, parametric and non-parametric
6. Nonlinear models
7. Closed-loop identification
8. Identification in dynamic networks

## prerequisites

Calculus and linear algebra. Some knowledge of statistics and linear systems

theory and/or time series analysis is helpful, but not required. The lecture notes contain useful summaries of the important notions used during the course.

### **lecture notes**

Lecture notes will be distributed during the course.

### **course assessment**

The assessment of this course will be in the form of three homework assignments.