

# Algorithmic Game Theory

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General Information

Winter 2022/23

# What is this course about?

Dynamic systems with rational users and interaction, e.g.

- ▶ Rational Behavior, Incentives, and Stability in Resource Allocation (in Computer Networks)



- ▶ Mechanism Design, Allocation, and Pricing in (Online) Markets (Auctions, Sponsored Search, Platform Markets...)



- ▶ Algorithmic Aspects of Social Networks



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We study **algorithmic optimization** and **search problems** in game theory and foundational models for applications.

# Topics and Applications

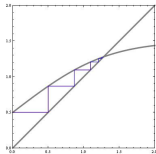
## Traffic Routing

- ▶ Users are units (e.g., cars or packets)
- ▶ Each user routes in a selfish way
- ▶ Is there a stable routing they agree upon?
- ▶ What if users dynamically react to delays?



## Convergence and Learning

- ▶ Natural behavior in competitive scenarios?
- ▶ Does such behavior lead to convergence?
- ▶ How long does it take to converge?
- ▶ Can agents learn to play optimal and stable?



# Topics and Applications

## Matching and Allocation with Preferences

- ▶ Users strive to match up in pairs (Dating, Kidney exchange, etc)
- ▶ They have preferences over their matches
- ▶ Does a stable matching exist?
- ▶ Can it be computed efficiently?



## Market and Mechanism Design

- ▶ Selling and Buying of Goods and Services
- ▶ Dynamic arrival of market participants
- ▶ Design good (online) allocation algorithms
- ▶ Avoid manipulation of users



We are interested in **properties**, **models** and **algorithms** for scenarios involving dynamic decision making.

- ▶ **Stability:** Is there a stable state in a system?
- ▶ **Learning:** What if users use learning to adapt their actions?
- ▶ **Convergence:** Does the interaction of users lead to stability?
- ▶ **Design:** How to optimize in the presence of incentives and uncertainty?
- ▶ Approximation Algorithms and Computational Complexity

This is a **theory course**, so...

- ▶ Fundamental models capturing the essence of competition
- ▶ Agent behavior governed by game-theoretic assumptions
- ▶ Analysis of equilibrium properties and algorithm design
- ▶ Mathematically rigorous analysis by proving lemmas and theorems



- ▶ Prerequisites:  
Introductory-Level Background in Algorithms, Graphs, Probability, and Linear Programming.
- ▶ Course sessions on Tue + Thu, 10:15am - 11:45am.
- ▶ Lecture will mostly be given by writing on the board.
- ▶ Course Webpage:  
Algorithms & Complexity → Lehre Winter 22/23 → AGT

## Organizational

- ▶ Teaching Assistant: Conrad Schecker
- ▶ Exercises every week. Sign up per email at `schecker@em...`
  
- ▶ Sheet published online on Tuesday of week  $i$ .  
(first sheet: next week, Oct 25)
- ▶ Solutions due Tuesday week  $i + 1$ , **before 10am**.  
(SAP Submission System).
- ▶ Discussion in week  $i + 2$ .
  
- ▶ Solutions can be discussed, but must be **written down individually**.
- ▶ Bonus for exams (one or two steps, tbd)