### Game Theory

1. Introduction

Albert-Ludwigs-Universität Freiburg



Bernhard Nebel and Robert Mattmüller

Summer semester 2017



# What is Game Theory?

What is Game Theory?

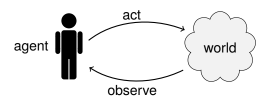
Application Examples Rationality

Course Outline

# Rational Agents



Consider rationally acting agents:



Rational agents maximize their (expected) utility:

- decision theory
- Markov decision processes (MDPs)
- reinforcement learning
- Al planning
- -

What is Game Theory?

Examples

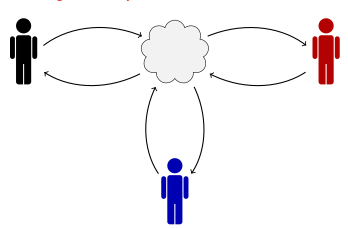
Course

### Rational Agents in Game Theory



# NE NE

#### Situation in game theory:



What is Game Theory?

Application Examples Rationality

Course Outline

# Rational Agents in Game Theory



Multiple rational agents interacting in strategic decision situations.

- resulting utility depends on what other agents do.
- all agents know that other agents are rational (this is even common knowledge).

#### Interesting questions:

- how to model such strategic situations
- how to solve such strategic situations
- how to design games that have desired solutions

Game theory is the study and analysis of such strategic decision situations.

What is Game Theory?

Examples

Course

Let's Play a

# History of Game Theory



- What is Game Theory?
- Detionality
- Course

Let's Play a

- originally part of mathematics and theoretical economics
- today ubiquitous
- here: artificial intelligence and computer science perspective
  - rationality assumptions ("homo economicus") more warranted for artificial agents than for humans
  - interesting algorithmic questions



# What is

Game Theory?

#### Application Examples

Rationality

Course Outline

Let's Play a Game

# Application Examples

#### **Board and Card Games**





What is Game Theory?

Application Examples

Rationality

Course Outline

Let's Play a Game

#### Two-player board and card games:

- very special
- whatever is good for one player is bad for the other (strictly competitive games)
- recent visible success: Poker (no-limit, heads-up, hold'em)

#### Auctions





Auctions: Think of eBay, Google AdWords, ...

- setting: one object should be allocated to one out of a number of bidders.
- questions:
  - what bidding protocol to use?
  - who is the winner?
  - what does the winning bidder have to pay?

Theory?

Application

Examples
Rationality

Course

NI REIBURG

Congestion games: road network with travel costs dependent on the number of agents choosing a particular road

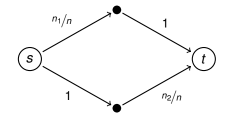


#### Application Examples

nalionalii

Course Outline

Let's Play a Game



Question: Assume that there are *n* = 2 agents. Which routes will they choose?

Average travel cost per agent: ?

NI

Congestion games: road network with travel costs dependent on the number of agents choosing a particular road

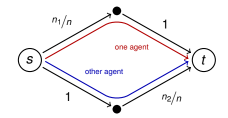


#### Application Examples

rationality

Course Outline

Let's Play a Game



Question: Assume that there are *n* = 2 agents. Which routes will they choose?

Average travel cost per agent: 1.5

NI

Congestion games: road network with travel costs dependent on the number of agents choosing a particular road

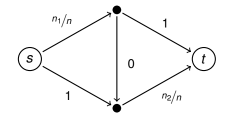
What is Game Theory?

#### Application Examples

Rationality

Course Outline

Let's Play a Game



Question: Assume that there are n = 2 agents.

Which routes will they choose now (with free new road)?

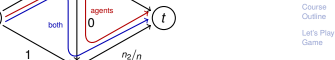
Average travel cost per agent: ?

Congestion games: road network with travel costs dependent on the number of agents choosing a particular road



### Examples

Let's Play a



Question: Assume that there are n = 2 agents.

 $n_1/n$ 

Which routes will they choose now (with free new road)?

Average travel cost per agent: 2 > 1.5

#### Security games:

- setting: a facility (e.g., an airport) has to be guarded to avoid attacks
- possible methods:
  - visit all critical places
  - choose the places probabilistically
  - find a probability distribution for the routing that minimizes expected damage even under the assumption that the attacker can observe the guards

#### Elections



setting: a set of alternatives (candidates) and a set of voters, determine winner or ranking

#### questions:

- what questions to ask?
- how to determine a winner / ranking?
- what is the computational complexity of determining a winner?
- can the protocol be made manipulation-safe?

What is Game Theory?

#### Application Examples

Rationality

Course Outline



# UNI FREIBURG

What is Game Theory?

Application Examples

Rationality

Course Outline

Let's Play a Game

# Rationality

## Rationality





Theory?

Rationality

Let's Play a

#### Rationality:

- General assumption: All players want to maximize their own utility and nothing else.
- Contrasts:
  - Altruistic agents want to maximize utility of other agents
  - Cooperative agents want to maximize group utility
  - Byzantine agents want to minimize utility of other agents

#### Limitations:

- agents may not foresee all consequences of their decisions (bounded rationality)
- agents may not know all relevant information about the game structure (incomplete information)
- agents may not know all relevant information about the current state of the game (imperfect information)



# FREIBUR

What is Game Theory?

Application Examples

Rationality

Course Outline

Let's Play a Game

# Course Outline

#### Course Outline



- strategic games
- extensive games
- repeated games
- variations and special cases
- social choice theory
- mechanism design
- (cooperative game theory)

What is Game Theory?

Application Examples

Course

Outline



# Let's Play a Game

What is Game Theory?

Application Examples Rationality

,

Course Outline

# **Beauty Contest**



NE SE

We play a game called "Beauty Contest".

Rules

Everybody chooses a natural number n with  $1 \le n \le 100$ . The players that come closest to 2/3 of the average win.

Theory?

Application

What is

Dotionality

Course

Let's Play a Game

Now it's your turn!