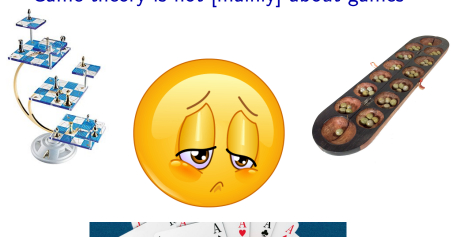
### Algorithmic game theory

Laurea Magistrale in Computer Science 2024/25

Course presentation

# Game theory is not [mainly] about games





## though dealing with games as well

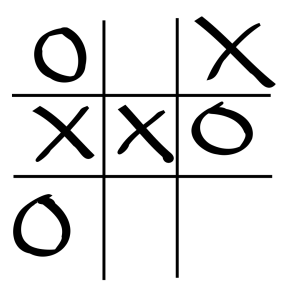


#### (Zermelo's theorem, 1913)

In the game of chess one and only one of the following holds:

- the white player can enforce a win;
- the black player can enforce a win;
- both players can enforce a draw.

tic tac toe: enforcing a draw



### Goals of game theory

phenomena/systems with interactions between multiple decision-makers (decision-makers may be individuals or groups, nature, abstract entities, etc.)

- analyse situations in which their goals may conflict (the outcome for each one depends also on the choices of the others)
- understand inner mechanisms of
  - competition and cooperation
  - threats and promises
- forecast the behaviour of decision-makers [players]
- design mechanisms to steer systems towards desired objectives

Basic assumptions: players are rational and reason strategically

game = [math] description of the strategic interactions between players

### Classification of games

- Cooperative games

agreements between players are allowed which coalition(s) will be formed? how will the outcome be split?

- Noncooperative games

agreements between players are not allowed players aiming at their own best individually

• Strategic games

"one shot": actions taken simultaneously at the beginning complete/incomplete information: whether or not all data are common knowledge

Extensive games

ordered events: actions taken sequentially (games with moves)

perfect/imperfect information: whether or not all the past moves are disclosed

 Repeated games number of repetitions of some base (strategic or extensive) game

### Breakthrough work

E.Zermelo, Uber eine Anwendung der Mengenlehre auf die Theorie des Schachspiels, in E.W.Hobson and A.E.H.Love (eds.) *Proceedings of the Fifth International Congress of Mathematicians, Volume II*, Cambridge University Press, 1913, pp. 501-504

J.von Neumann, Zur Theorie der Gesellschaftsspiele, *Mathematische Annalen* 100 (1928) 295-320.

J.von Neumann, O.Morgenstern, *Theory of Games and Economic Behavior*, Princeton University Press, 1944.

- J.F.Nash, Equilibrium Points in N-Person Games, *Proceedings of the National Academy of Sciences of the United States of America* 36 (1950) 48-49.
- J.F.Nash, Non-Cooperative Games, Annals of Mathematics 54 (1951) 286-295.
- L.S.Shapley, A Value for n-Person Games, in H.W. Kuhn and A.W. Tucker (eds.) *Contributions to the Theory of Games, Volume II*, Princeton University Press, 1953, pp. 307-317

#### Some forerunners in economics

A.A.Cournot, Recherches sur les Principes Mathematiques de la Theorie des Richesses, Hachette, 1838

Competition between producers: duopoly (foreseeing Nash equilibria)

F.Y.Edgeworth, Mathematical Psychics: An Essay on the Application of Mathematics to the Moral Sciences, Kegan Paul, 1881.

Trading between people: allocations of 2 commodities between 2 people

### Historical curiosity: Talmud Bavlì and game theory

Oldest known example of game theory (500 A.D.)

A man dies leaving debts larger than his estate. How to divide the estate between the creditors?

The Talmud Bavli provides rules for some cases with 3 creditors

R.J.Aumann, M.Maschler, Game Theoretic Analysis of a Bankruptcy Problem from the Talmud, *Journal of Economic Theory* 36 (1985) 195-213

#### 13 Nobel laureates ..... and some more

The Sveriges Riksbank Prize in Economic Sciences (in memory of Alfred Nobel)

- 1994 J.F.Nash, J.C.Harsanyi, R.Selten for their pioneering analysis of equilibria in the theory of non-cooperative games
- 2005 R.J.Aumann, T.C.Schelling for having enhanced our understanding of conflict and cooperation through game-theory analysis
- 2007 L.Hurwicz, E.S.Maskin, R.B.Myerson for having laid the foundations of mechanism design theory
- 2012 A.E.Roth, L.S.Shapley for the theory of stable allocations and the practice of market design
- 2014 J.Tirole for his analysis of market power and regulation
- 2020 P.R.Milgrom, R.B.Wilson for improvements to auction theory and inventions of new auction formats

#### AGT contents

#### Basic topics

- Noncooperative games
   Nash (normal) games, multilevel games, sequential games, algorithms
- Allocations and bargaining divisible and indivisible goods, fairness, Nash solution to bargaining, algorithms
- Cooperative games transferable utility, core and nucleoli, Shapley value, power indices

#### Elective topics

minimax algorithms, network games, consensus theory, matching, auctions reinforcement learning and no regret minimization in multi-agent systems paradoxes, complexity of equilibria computation, computational social choice

### Applications to economics and computer science

- Cournot, Bertrand and Stackelberg oligopolies
- Exchange economies
- Networks: routing and security
- Mining blockchains
- \_ .....



### Why should I take AGT?

- truly interdisciplinary
   unique blend of mathematics and computer science with economics, psychology
   and much more!
- expected and unexpected applications
   ranging from political sciences to engineering, from criminology to biology
- to open up your mind to strategic thinking
- first step towards winning a Nobel prize
- (nice?) instructor who keeps playing despite his age
- just to have fun