

Game Theory and Applications

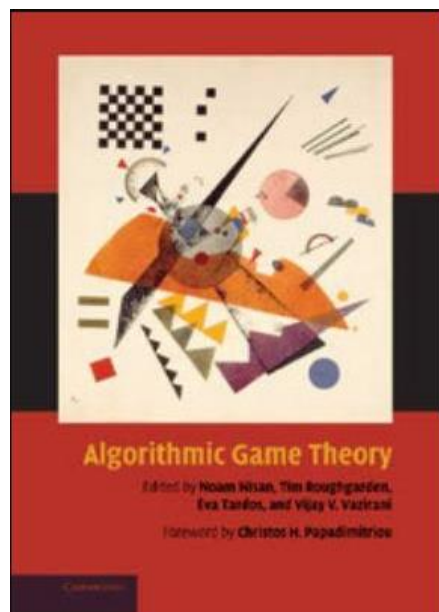
南京大学

高 尉



Course Information and Textbooks

- Instructor: 高尉
 - gaow@lamda.nju.edu.cn
 - gaow@nju.edu.cn
- Office: 计算机系楼919



A COURSE IN GAME THEORY



MARTIN J. OSBORNE
ARIEL RUBINSTEIN

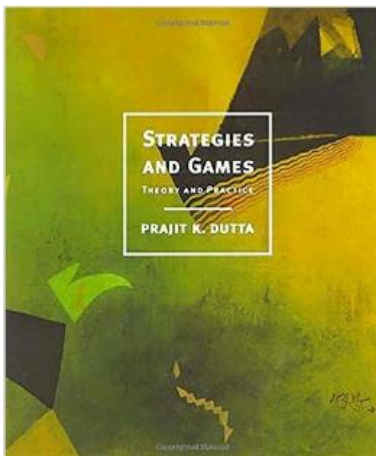
A Course in Game Theory

- Martin J. Osborne and Ariel Rubinstein
- MIT Press 1994

Algorithmic Game Theory

- Noam Nisan, Tim Roughgarden and Eva Tardos
- Cambridge University Press 2007

Textbooks

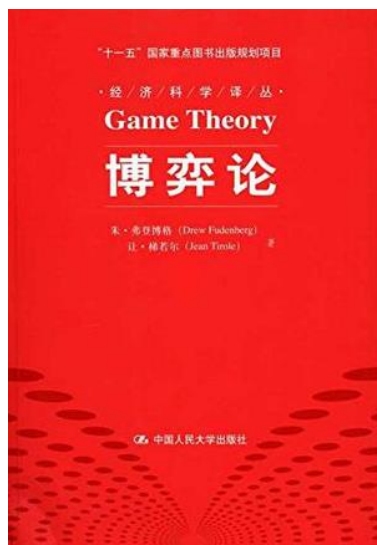
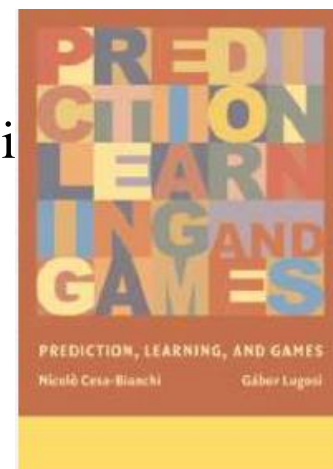


Strategies and Games: Theory and Applications

- Prajit K. Dutta
- MIT Press 1999

Prediction, Learning and Games

- Nicolo Cesa-Bianchi and Gabor Lugosi
- MIT Press 1999



博弈论

- 人民大学出版社

What is Game

- A game: multi-person decisions/interacts, each outcome is affected by other and his own decisions
 - Various games: chess, poker, computer games...
- The key elements of a game
 - Players: Who is interacting (1, 2, multi- persons)
 - Strategies/Decision: What are their options
 - Payoff: What are their incentives
 - Information: What do you know
 - Rationality: How do you think

Two Players Strategy Game: Payoff Matrix

		Player 2 (Column)	
		Strategy C	Strategy D
Player 1 (Row)	Strategy A	P11 P21	P12 P22
	Strategy B	P13 P23	P14 P24

Note

- The strategies A and B may be similar/different from C and D
- P1i and P2j may be different

An Example: Prisoners' Dilemma

Prisoner B

Confess

Don't confess

Prisoner A

Confess

Don't confess

	Confess	Don't confess
Confess	-6 -6	0 -12
Don't confess	-12 0	-1 -1

Prisoners' Dilemma: Prisoner A

		Prisoner A	
		Confess	Don't confess
Prisoner B	Confess	-6	-12
	Don't confess	0	-1

Prisoner A: choose 'confess'

Prisoners' Dilemma: Prisoner B

		Prisoner A	
		Confess	Don't confess
Prisoner B	Confess	-6	0
	Don't confess	-12	-1

Prisoner B: choose 'confess'

Prisoners' Dilemma (cont.)

		Prisoner A	
		Confess	Don't confess
Prisoner B	Confess	-6 -6	0 -12
	Don't confess	-12 0	-1 -1

Each single optimal decision is not global optimum

No-cooperative

High cost for un-deterministic strategy

Applications of Prisoners' Dilemma

- Lesson for military: consider the safety of two nations if they disarm (cooperate) or both heavily armed?
- Market Strategies: Two rival companies offer small discounts and retain a good market share, or offer huge discounts?
- Cooperation depend on morality, or the complicated dynamics of environment.

田忌赛马

齐威王

田忌

	上	中	下
上	1 -1	1 -1	1 -1
中	-1 1	1 -1	1 -1
下	-1 1	-1 1	1 -1

- 1: 齐威王（上） vs 田忌（下）
- 2: 齐威王（中） vs 田忌（上）
- 3: 齐威王（下） vs 田忌（中）

**Imperfect information
Random Strategies**

What is Game Theory (博 弈 论)

- Game theory = Multi-person decision theory
- Game theory: **study of mathematical models of conflict and cooperation between intelligent rational decision-makers** (Wikipedia)
 - Game theory is highly mathematical
 - Game theory assumes all human interactions can be understood and navigated by presumptions
 - Abstraction of real complex situation
 - Finding acceptable, if not optimal, strategies in conflict situations

The Importance of Game Theory

- All intelligent beings make decisions all the time.
- AI needs to perform these tasks as a result.
- Help to analyze situations more rationally, and formulate an acceptable alternative with respect to circumstance.

Key Elements of Games Theory

- Player
- Strategy/Decision
- Payoff
- Information
- Rationality

Players

- A player is a decision maker and can be anything from individuals to entire nations.
- Players have the ability to choose among a set of possible actions.
- Games are often characterized by the fixed number of players.

Strategies

- A strategy is a set of actions available to a player.
- Strategies may be simple or complex.
- In non-cooperative games each player is uncertain about what the other will do since players can not reach agreements among themselves.

Payoffs

- Payoffs are the final returns to the players at the conclusion of the game.
- Payoffs are usually measure in utility although sometimes measure monetarily.
- In general, players are able to rank the payoffs from most preferred to least preferred.
- Players seek the highest payoff available.

Information

- Various rules in game
- The set of strategies for each players
- The payoff matrix
- All information about the game

Rationality

Assumptions:

- humans are rational beings
- humans always seek the best alternative in a set of possible strategies

Why assume rationality?

- narrow down the range of possibilities
- predictability

History of Game Theory: Milestone I

John Von Neumann (mathematician)



Oskar Morgenstern (economist)

“Theory of game and economic Behavior” Princeton University Press 1944

- ① Mathematical method to analyze games
- ② A new scientific approach to the study of economics

History of Game Theory: Milestone II

John Forbes Nash (1928-2015)

Main contribution: **Nash Equilibrium**



1) In non-cooperative games,

Neither player has an incentive to change strategy,
given the other player's choice

2) Proof of the existence of Nash Equilibrium

Nash Equilibrium of Prisoners' Dilemma

		Prisoner A	
		Confess	Don't confess
Prisoner B	Confess	-6 -6	0 -12
	Don't confess	-12 0	-1 -1

History of Game Theory: Prosperity

- Wide applications (after 1950s): economics, computer science, artificial intelligence...
- Nobel Prize in Economics
 - 1994, Nash, Selten and Harsanyi
 - 2005, Thomas Schelling and Robert Aumann
 - 2007, Leonid Hurwicz, Eric Maskin and Roger Myerson
 - 2012, Alvin E. Roth and Lloyd S. Shapley
 - 2014, Jean Tirole

Types of Games

- # of players:
 - 1, 2, multi-persons games
- Orders of players, time and repeat
 - Simultaneous and sequential
- Payoff
 - Zero sum and non-zero sum

Types of Games (cont.)

- Information
 - Perfect information and imperfect information
- Rationality
 - Cooperative or non-cooperative
- Strategies/Decision
 - Finite and infinite strategies
- ...

1-Person Game



	T. Cost	wicked w.	p. of w. w.
land	1000	200	5%
waterway	600	1200	20%

How to choose?

Expected expense of land = $1000 + 200 * 5\% = 1010$

Expected expense of waterway = $600 + 1200 * 20\% = 840$

How about only one time?

2-Persons Game: Simple Nim

- Rule
 - Two players carry coins in turn
 - A player remove exactly 1 or 2 coins/turn
 - The winner is the one taking the last coin.



Lemma: Suppose that player A and B are playing the simple Nim game, where at each round, a player can remove between 1 and k coins, then a player has a winning strategy if he can take coins so as to leave $i(k+1)$ coins.

Proof by induction I: For $i=1$, A leaves $k+1$ coins, then B selects x coins ($1 \leq x \leq k$). A takes the leaves and wins.

2-Persons Game: Simple Nim

Proof by induction II. Assume the statement is true for $i=n$ i.e., if A leaves $n(k+1)$ coins, then A wins.

Suppose A leaves $(n+1)(k+1)$ coins. If B select x : $1 \leq x \leq k$, then A selects $k+1-x$, and leaves $n(k+1)$. By induction, A wins.

This lemma holds by induction for all i

Cooperative vs Non-Cooperative Game

Cooperation often leads to higher payoffs



- Prisoners' Dilemma

		Prisoner A	
		Confess	Don't confess
Prisoner B	Confess	-6 -6	0 -12
	Don't confess	-12 0	-1 -1

- More examples

- Countries cooperation on trade
- Cartel: formation of monopoly by multiple organizations

Zero vs Non-Zero Sum Game

- Zero-Sum game: the total payoff among players is zero, i.e., neither create nor destroy in playing game

Rock-Paper-Scissors		Player 2					
		Rock		Paper		Scissors	
Player 1	Rock	0	0	-1	1	1	-1
	Paper	1	-1	0	0	-1	1
	Scissors	-1	1	1	-1	0	0

Many zero-sum games in our daily lives

- War, resources, sport (football) ...

Zero vs Non-Zero Sum Game

- Non-Zero-Sum game: the total payoff among players is not zero, may increase or decrease in playing game

Battle of sexes

性别战

Woman

Boxing

Ballet

Man

Boxing

Ballet

2	3	0	0
1	1	3	2

Most real-life games are non-zero-sum:

- China-vs-American trade
- Create an organization/company
- ...

Simultaneous and Sequential Game

- Simultaneous Game: make actions simultaneously

Rock-Paper-Scissors

Battle of sexes

- Sequential/Dynamic Game: make actions one by one



Simultaneous and Sequential Game (cont.)

- Simultaneous Game: Payoff matrices

Battle of sexes

es

		Man	
		Boxing	Ballet
Woman	Boxing	23	00
	Ballet	00	32

- Sequential/Dynamic game: tree

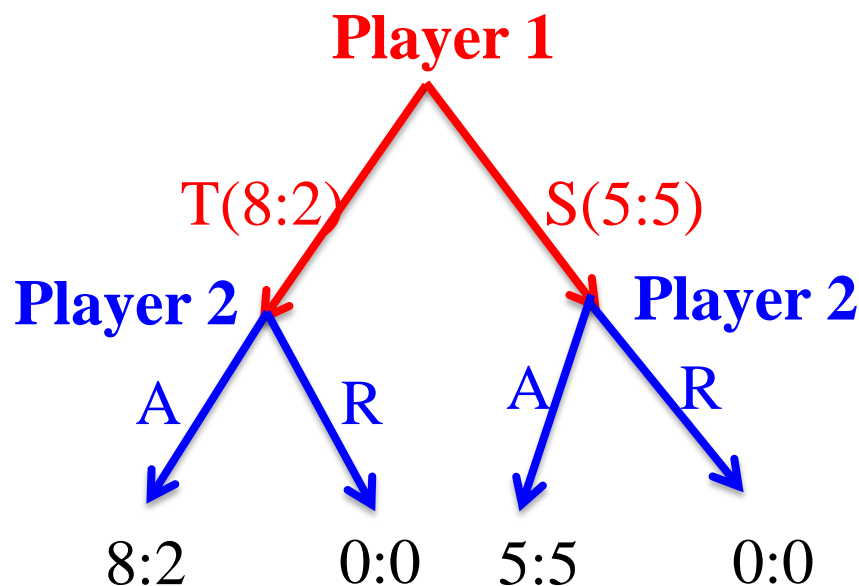


Perfect vs Imperfect Information

Sequential games

Perfect information game: all players know the actions previously made by all other players

Ultimatum Game 最后通牒博弈



Perfect vs Imperfect Information (cont.)

Sequential games

Imperfect information game: New players do not know some actions previously made by other players



Applications of Game Theory

- **Mathematics**
- **Computer Science**
- **Economics**
- **Biology**
- Political Science
- International Relations
- Philosophy
- Psychology
- Law
- **War**
- **Management**
- Sport
- **Game playing**

Limitations & Problems

- Assumes players always maximize their outcomes
- Some outcomes are difficult to provide a utility
- Not all of the payoffs can be quantified
- Not applicable to all problems

Contents

- Strategic game with perfect information
- Strategic game with imperfect information
- Extensive game with perfect information
- Extensive game with imperfect information
- Repeated game
- Learning game

Chapter

1. Introduction
2. Strategy Game and Nash Equilibrium
3. Mixed Strategy Game and Nash Equilibrium
4. Dominant Strategy Equilibrium and Rationality
5. Complexity and Computation of Finding Nash Equilibria
6. Applications I
7. Zero-Sum Game
8. Strategy Game with Incomplete Information
9. Extensive Game

Chapter

- 10. One Deviation, Back Induction
- 11. Repeated Game
- 12. Analysis of Repeated Game
- 13. Extensive Game with Incomplete Information I
- 14. Extensive Game with Incomplete Information II
- 15. Predicting, Regret Minimization and Equilibrium
- 16. Prediction with Experts Games
- 17. Randomized Prediction Games
- 18. Applications II

考核方式

- Home work: 20% (4-6次作业)
- Mid-Term exam: 20% (平时作业中两次最高分)
- Final exam: 60%

Preliminary Courses

- Calculus
- Linear algebra
- Probability