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Algorithmic Game Theory

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Contents

- Nash Equilibrium
 - ✓ Definition
 - ✓ Motivation
- Rationality vs NE
- Finding a Nash Equilibrium
- Nash Equilibrium vs Dominance

Introducing Nash Equilibrium

- So in the partnership game we've seen what a NE is...
 - Recall the numbers game: what was the NE there?
 - Did you play a NE?
- Although NE is a central idea in game theory, be aware that **it is not always going to be played**
- By repeating the numbers game, however, we've seen that **we were converging to the NE**

Definition (1): Nash Equilibrium

A strategy profile $(s_1^*, s_2^*, \dots, s_N^*)$ is a **Nash Equilibrium (NE)** if, for each i , her choice s_i^* is a best response to the other players' choices s_{-i}^*

Nash Equilibrium = Mutual best responses

Definition (2): Nash Equilibrium

At **Nash Equilibrium** no player can increase its payoff by deviating unilaterally.

Definition (3): Nash Equilibrium

Strategy profile s^* constitutes a **Nash Equilibrium** if, for each player i ,

Where: $u_i(s_i^*, s_{-i}^*) \geq u_i(s_i, s_{-i}^*), \forall s_i \in S_i$
 $u_i \in U$ utility function of player i

$s_i \in S_i$ strategy of player i

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Is it useful after all!

WHAT ARE THE MOTIVATIONS FOR STUDYING NE?

Why NE?

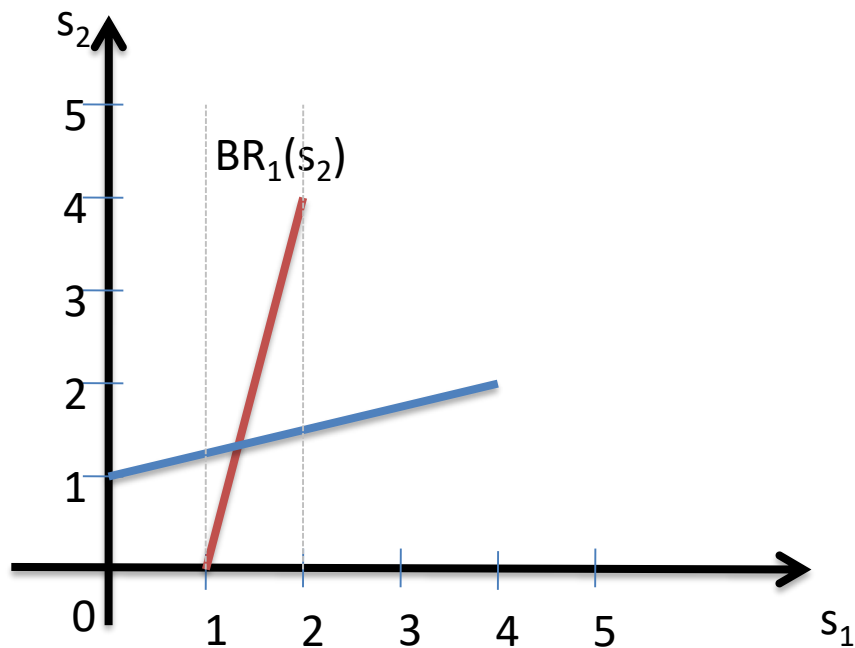
- Why is it an important concept?
 - It's in textbooks ☺
 - Nash became famous afterward ☺
 - It's used in many applications
- Don't jump to the conclusion that now we know NE, everything we've done so far is irrelevant

NE: Motivations No Regret

- Holding everyone else's strategies fixed, no individual has a **strict** incentive to move away
- Having played a game, suppose you played a NE: looking back the answer to the question “Do I regret my actions?” would be “No, given what other players did, I did my best”

NE: Motivations Self-Fulfilling Belief

- If I believe everyone is going to play their parts of a NE, then everyone will in fact play a NE
- Why?



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NE: Observations

- It is not always the case that players play a NE!
 - E.g.: in the numbers game, we saw that playing NE is not guaranteed
- Rationality → NE is **NOT** true!!!

Traveler's Dilemma

Two players attempt to maximize their own payoff, without any concern for the other player's payoff.

Traveler's Dilemma

- An airline loses two identical suitcases of two travelers
- The airline is liable for a maximum of \$100 per suitcase
- The manager asks travelers to write down the amount of their value at no less than \$2 and no larger than \$100.
 1. If both write down the same number and reimburse both travelers that amount.
 2. If one writes down a smaller number than the other, this smaller number will be taken as the true dollar value
 - \$2 extra will be paid to the traveler who wrote down the lower value
 - \$2 deduction will be taken from the person who wrote down the higher amount.
- What strategy should both travelers follow to decide the value they should write down?

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Finding NE point(s)

- Let's play some very simple games involving few players and few strategies
- Get familiar with finding NE on normal form games
- We will have a glimpse on algorithmic ways of finding NE and their complexity

Find NE:A Simple Game

		Player 2			
		I	C	r	
Player 1		U	0,4	4,0	5,3
		M	4,0	0,4	5,3
D		3,5	3,5	6,6	

- Is there any dominated strategy for player 1 or 2?
- What is the BR for player 1 if player 2 chooses **left**?
- What is the BR if player 2 chooses **center**?
- What about **right**?
- Can you do it for player 2?

Find NE:A Simple Game

		Player 2		
		I	c	r
Player 1		U	0,4	4,0
		M	4,0	0,4
D		3,5	3,5	6,6

- ✧ $\text{BR}_1(I) = M$ $\text{BR}_2(U) = I$
- ✧ $\text{BR}_1(c) = U$ $\text{BR}_2(M) = c$
- ✧ $\text{BR}_1(r) = D$ $\text{BR}_2(D) = r$

What is the NE?
Why?

Find NE:A Simple Game

- It looks like each strategy of player 1 is a BR to something
- And the same is true for player 2
- Deletion of dominated strategies wouldn't lead anywhere here...
- Would it be rational for player 1 to chose “M”?

Another Simple Game

		Player 2			
		I	C	r	
		U	0,2	2,3	4,3
Player 1		M	1,1	3,2	0,0
D		0,3	1,0	8,0	

- What is the NE for this game?
- What's tricky in this game?
 - Do BR have to be unique?
- Are players happy about playing the NE?

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NE vs. Dominance

- We've seen how to find NE on a normal form game
- We've seen how NE relates to the idea of BR
 - We have a NE when the BR coincide
- What is the relation between NE and the notion of dominance?

NE vs. Dominance

		Player 2	
		α	β
Player 1	α	12, 12	19, 8
	β	8, 19	14, 14

- What is this game?
- Are there any dominated strategies?
- What is the NE for this game?

NE vs. Dominance

- **Claim:** no strictly dominated strategies could ever be played in NE
- Why?
→ A strictly dominated strategy is never a best response to anything
- What about weakly dominated strategies?

NE vs. Dominance

	Player 2	
Player 1	l	1, 1
	r	0, 0

	Player 2	
Player 1	l	1, 1
	r	0, 0

- Are there any dominated strategies?
- What is the NE for this game?

NE vs. Dominance

- First observation: the game has 2 NE!
- Informally we've seen that a NE can be:
 - Everyone plays a BR
 - None has any strict incentive to deviate
- What's annoying here? What is the prediction game theory leads us to?
- Is that reasonable?

Pareto-Optimality

How to choose between several Nash equilibria ?

Pareto-optimality: A strategy profile is Pareto-optimal if it is not possible to increase the payoff of any player without decreasing the payoff of another player.

Pareto Optimality: Example

Pareto-optimality: It is not possible to increase the payoff of any player without decreasing the payoff of another player.

The diagram shows a game matrix for two players, Green and Blue. The rows represent Player Green's strategies (X, Y, V, W) and the columns represent Player Blue's strategies (A, B, C, D). The payoffs are given as (Player Blue's payoff, Player Green's payoff).

		X	Y	V	W
		Green			
Blue	A	(3, 9)	(0, 6)	(0, 4)	(1, 2)
	B	(1, 3)	(3, 6)	(6, 1)	* (6, 3)
C	(4, 2)	(4, 1)	(2, 2)	* (8, 2)	
D	(3, 7)	* (4, 5)	(2, 6)	* (4, 7)	

Note: Cells containing an asterisk (*) indicate Pareto-optimal points relative to the cell above and to the left.