Lecture 11

martes, 16 de marzo de 2021 01:17 p.m.

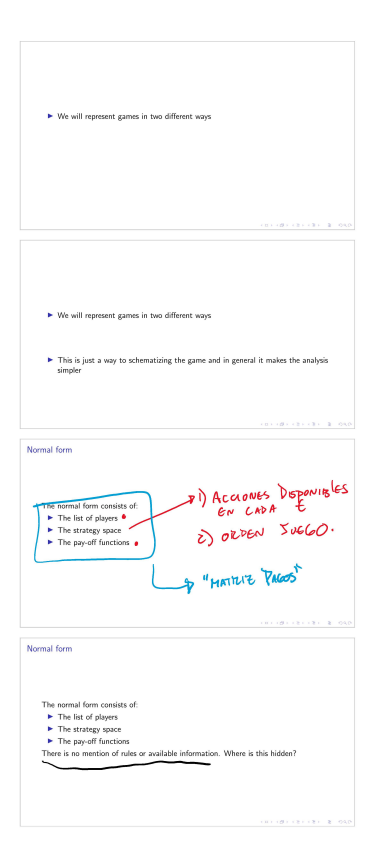
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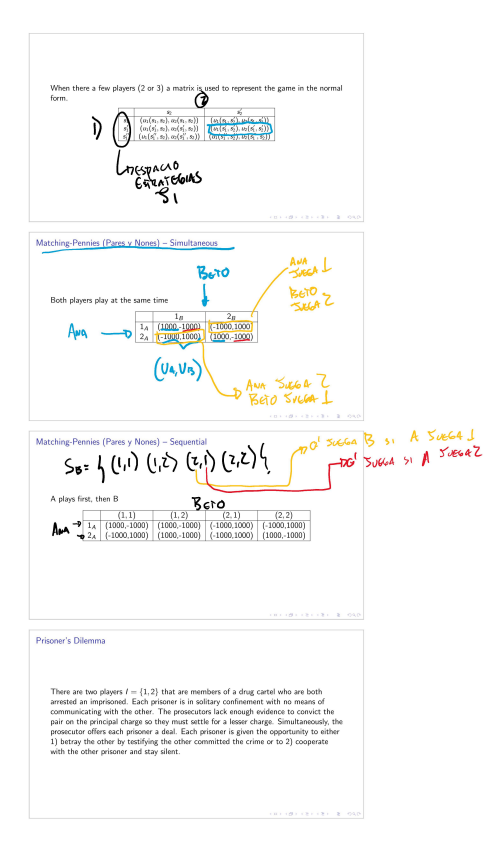
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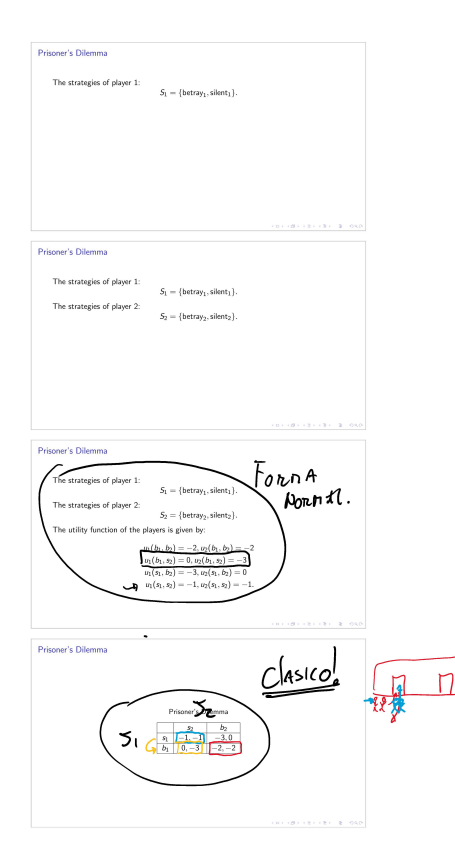
Lecture 11: Game Theory // Preliminaries	and dominance
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Lecture 11: Game Theory // Preliminaries and dominance	
Introduction - Continued	
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Static games with complete information	
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Lecture 11: Game Theory // Preliminaries and dominance	
Introduction - Continued	
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Lecture 10: Game Theory // Preliminaries and dominance	
Introduction - Continued	
Normal or extensive form Extensive form Some important remarks	
Some examples What's next	

Static games with complete inform. Dominance of Strategies

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Lecture 10: Game Theory $//$ Preliminaries and dominance
Introd <u>uctio</u> n - Continued
Normal or extensive form Extensive form
Some important remarks
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Static games with complete information Dominance of Strategies
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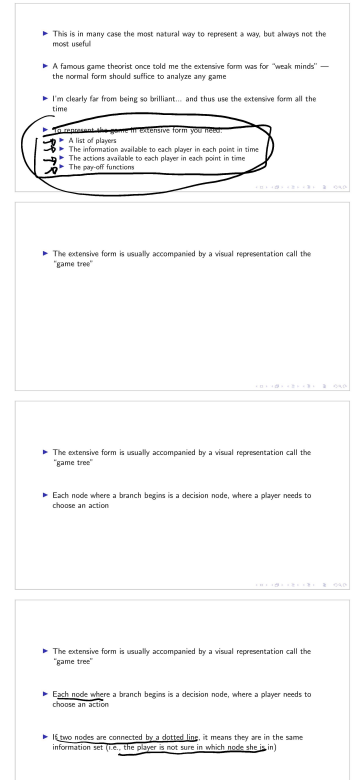
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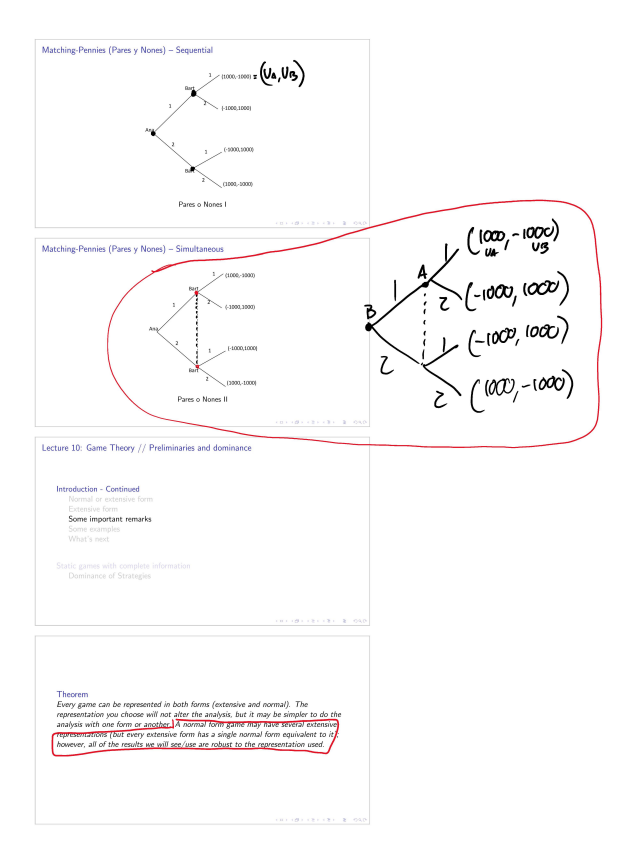
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 The information available to each player in each point in time

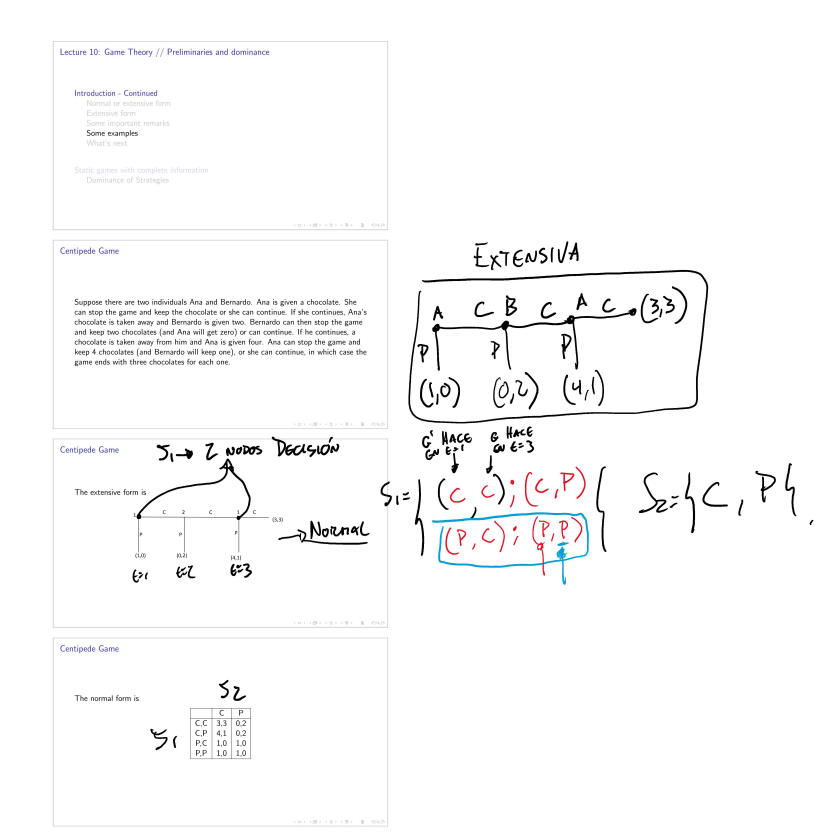
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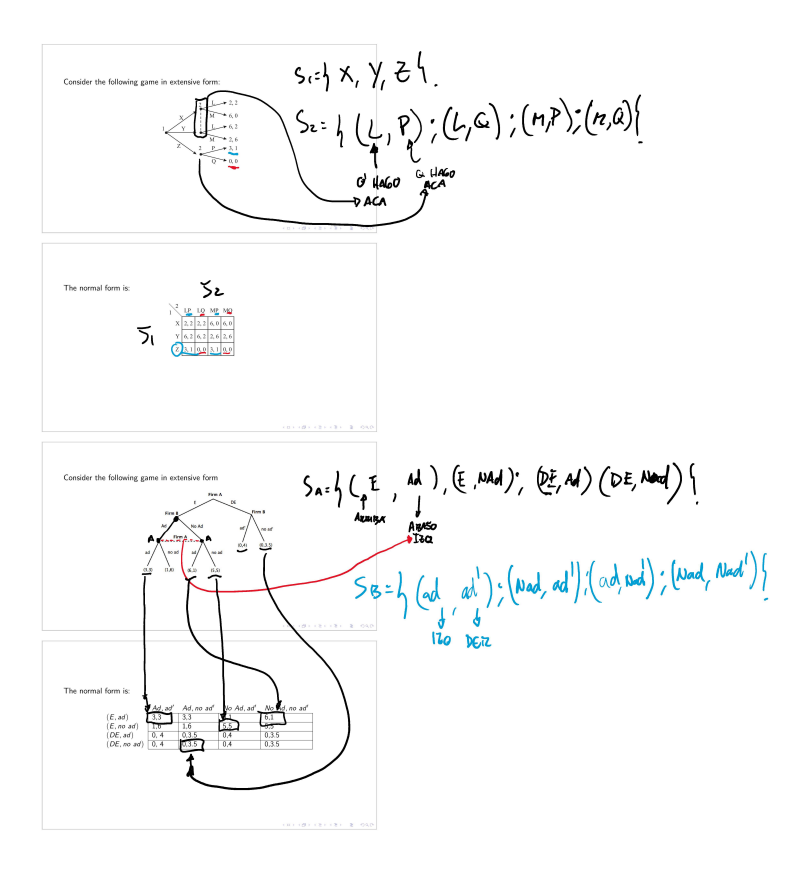
 - A list of players
 The information available to each player in each point in time
 The actions available to each player in each point in time



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Lecture 10: Game Theory // Preliminaries and dominance
Introduction - Continued
Normal or extensive form
Extensive form
Some important remarks Some examples
What's next
Dominance of Strategies
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We would like to know how people are going to behave in strategic situations
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- Solution concepts will look for "stable" situations
- That is, strategies where no individual has incentives to deviate or to do something different, given what others do.

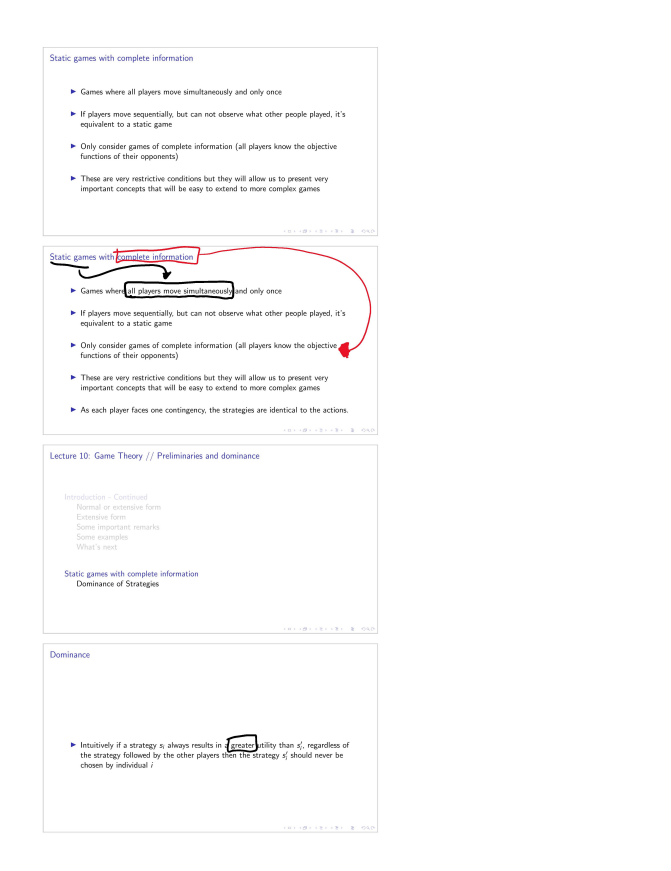
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- ▶ We would like to know how people are going to behave in strategic situations
- ► This is much more difficult than it seems
- The concepts that have been developed do not pretend to predict how the individuals will play in a strategic situation or how the game will develop
- Solution concepts will look for "stable" situations
- That is, strategies where no individual has incentives to deviate or to do something different, given what others do.
- This is a concept equivalent to general equilibrium, where given market prices, everyone is optimizing, markets empty, and therefore no one has incentives to deviate, but nobody told us how we got there ... (the Walrasian auctioneer?)

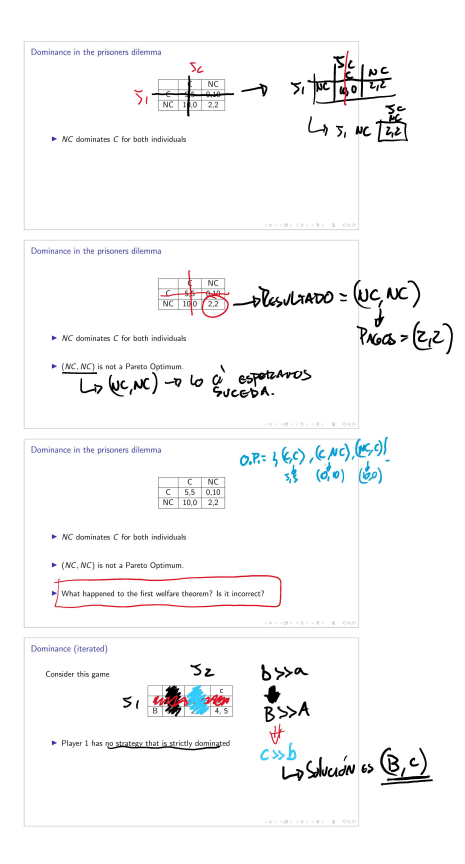
Lecture 11: Game Theory // Preliminaries and dominance Introduction - Continued Static games with complete information

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Static games with complete information
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Static games with complete information
Games where all players move simultaneously and only once
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Dominance
s_i strictly dominates s'_i is no matter what the opponent does, s_i gives a better payoff to i than s'_i Definition
Let s_i , s'_i be two pure strategies. Then we say that s_i strictly dominates s'_i if for all $s_i \in S_{-i}$, $u_i(s_i, s_{-i}) > u_i(s'_i, s_{-i})$.
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Dominance
A pure strategy s_i is strictly dominant if s_i strictly dominates every other strategy s'_i Definition
Let s_i be a pure strategy of player i . Then s_i is strictly dominant if for all $s'_i \neq s_i$, s_i strictly dominates s'_i .
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Dominance
Intuitively if a strategy s _i always results in a greater utility than s' _i , regardless of the strategy followed by the other players then the strategy s' _i should never be chosen by individual i
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Dominance
Intuitively if a strategy s _i always results in a greater utility than s' _i , regardless of the strategy followed by the other players then the strategy s' _i should never be chosen by individual i
We can eliminate any strategy that is strictly dominated
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Dominance (iterated)
Consider this game
a b c A 5, 5 0, 10 3, 4 B 3, 0 2, 2 4, 5
Player 1 has no strategy that is strictly dominated
b dominates a for player 2, thus we can eliminate a
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Dominance (iterated)
Consider this game
a b c A 5, 5 0, 10 3, 4 B 3, 0 2, 2 4, 5
Player 1 has no strategy that is strictly dominated
b dominates a for player 2, thus we can eliminate a
▶ Player 1 would foresee this
Dominance (iterated)
b c A 0, 10 3, 4 B 2, 2 4, 5
► <i>B</i> now dominates <i>A</i> for player 1
0), (ž. (ž. (ž.)
Dominance (iterated)
b c A 0, 10 3, 4 B 2, 2 4, 5
► B now dominates A for player 1
 Player 2 would foresee this (that player 1 foresees that 2 will not play a, and thus he will not play B)
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Dominance (iterated)
b c B 2, 2 4, 5
Player 2 would play c and player 1 would play B
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Dominance (iterated)
b c B 2, 2 4, 5
Player 2 would play c and player 1 would play B
• We have reached a solution (B, c)
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Dominance (iterated)
b c B 2, 2 4, 5
Player 2 would play c and player 1 would play B
• We have reached a solution (B, c)
This is known as Iterated Deletion of Strictly Dominated Strategies (IDSDS)
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Dominance (iterated)
b c B 2, 2 4, 5
Player 2 would play c and player 1 would play B
• We have reached a solution (B, c)
This is known as Iterated Deletion of Strictly Dominated Strategies (IDSDS)
The equilibrium is the set of strategies, not the payoff!
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IDSDS	
Definition (Solvable by IDSDS)	
A game is solvable by Iterated Deletion of Strictly D result of the iteration is a <u>single strategy</u> profile (one st	
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IDSDS	
Two key assumptions:	
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IDSDS	
Two key assumptions:	
 1) Nobody plays a strictly dominated strategy (that 	it is, the agents are rational)
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IDSDS Two key assumptions:	(a)(\$)(\$)\$ \$ 940
► Two key assumptions:	
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DSDS	
► Two key assumptions:	
► 1) Nobody plays a strictly dominated strategy (th	at is, the agents are rational)
 2) Everyone trusts others are rational (i.e., they d strategies). That is, agents' rationality is common 	
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SDS	
Two key assumptions:	
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Is the order of elimination of the strategies import	ant? No
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SDS	
 Two key assumptions: 1) Netering a strictly descirated structure (the 	
 1) Nobody plays a strictly dominated strategy (th 2) 5 	
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Is the order of elimination of the strategies import	ant? No
Not all games are solvable by IDSDS	
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