Lecture 15

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Lecture15

Lecture 15: Game Theory // Nash equilibrium	
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Mauricio Komero	
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Lecture 15: Game Theory // Nash equilibrium	
Nash's Theorem	
Dynamic Games	
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Nash's Theorem	
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Theorem (Nash's Theorem)	
Suppose that the pure strategy set S_i is finite for all players i. A Nash ¹ equilibrium always exists.	

Proof (just the intuition)
Proof is very similar to general equilibrium proof
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► Two parts:
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1. A Nash equilibrium is a fixed point of the best response functions
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Proof (just the intuition)
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A Mash equilibrium is a fixed point of the best response functions A finite game with mixed strategies has all the pre-requisites to guarantee a fixed
point
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Proof - Part 2

So we want to apply Kakutani's theorem. If the game is finite and we allow mixed strategies then

- $\blacktriangleright \ \Gamma: \Sigma \to \Sigma$
- \blacktriangleright Σ is compact: It includes the boundary (pure strategies) and is bounded (the game only has a finite set of strategies)
- $\blacktriangleright\ \Sigma$ is convex: By allowing mixed strategies, we automatically make it convex
- ► $\Gamma(s_1, ..., s_n) = (BR_1(s_{-1}), BR_2(s_{-2}), ..., BR_n(s_{-n}))$ is upper semi-continous. Why?
 - If two pure strategies are in the best response of a player (s_i, s'_i ∈ BR_i(s_{-i})), then any mixing of those strategies is also a best response (i.e., pσ + (1 − p)σ ∈ BR_i(s_{-i}))
 - Therefore if f(s₁,...,s_n) has two images, those two images are connected (via all the mixed strategies that connect those two images)

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 - Therefore if f(s₁,...,s_n) has two images, those two images are connected (via all the mixed strategies that connect those two images)
- ▶ That happens to be the definition of upper semi-continous

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Nash's Theorem					
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Dynamic Games					
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Reminder: A (pure) strategy is a complete contingent plan of action at every
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► Reminder: A (pure) strategy is a complete contingent plan of action at every
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The set of Nash equilibria of the extensive form game is simply the set of all Nash equilibria of the normal form representation of the game
Some of the equilibria do not make much sense intuitively

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- But f is not a credible strategy
- ► If Firm 1 enters the market, Firm 2 will accommodate
- ▶ We will study a refinement that will get rid of these type of equilibria
- > The overall idea is that agents must play an optimal action in each node

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- \blacktriangleright In the previous example, f is not optimal if we reach the second period

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- ▶ A natural way to make sure players are optimizing in each node is to solve the game via backwards induction
- This amounts to starting from the end of the game, and work the way backwards by eliminating non-optimal strategies



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- ▶ Nash equilibria are $\{(P, P), P\}$ and $\{(P, C), P\}$
- $\blacktriangleright\,$ But if the game repeats 1,000 times it would be impossible to analyze
- \blacktriangleright But by backward induction, the solution is to play P in each period

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Since in some games (where multiple nodes are in the same information set) we can't formally choose how people are optimizing, we extend the notion of backwards induction to subgames

${\sf Definition}~({\sf Subgame ~perfect ~Nash~equilibria})$

A pure strategy profile is a Subgame perfect Nash equilibria (SPNE) if and only if it involves the play of a NE in every subgame of the game.

Remark Every SPNE is a NE

Remark

As in normal form games, mixed strategy SPNE can be defined but this is a bit technical. Thus, we will not worry about it for the purposes of the course.





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- ► The SPNE is (LB,X)
- The subgame has a single NE: (B,X)
- ► The game has 3 NE: (LB,X), (MA,Y),(MB,Y)