Game theory

a course for the

MSc in ICT for Internet and multimedia

Leonardo Badia

leonardo.badia @gmail.com

Time inconsistencies

Contradictory discounting

Scarce resource allocation

- A player has a fixed resource budget K=1 to allocate over N subsequent time steps
 - For simplicity, assume N=3 (can be generalized)
 - \blacksquare Assume a discount factor of δ
 - Total payoff = sum of discounted partial payoffs
 - $\mathbf{v}(\mathbf{x}_1, \mathbf{x}_2, \mathbf{x}_3) = \mathbf{u}(\mathbf{x}_1) + \delta \mathbf{u}(\mathbf{x}_2) + \delta^2 \mathbf{u}(\mathbf{x}_3)$
- - note that this is a single-person optimization

Scarce resource allocation

- □ Take this original example: u(x) = log(1+x)
- □ Take 1^{st} -order derivative of $v(1-x_2-x_3, x_2, x_3)$ and set it to 0 to get

$$\mathbf{x}_{1} = \frac{3 - \delta - \delta^{2}}{1 + \delta + \delta^{2}} \quad \mathbf{x}_{2} = \frac{-1 + 3\delta - \delta^{2}}{1 + \delta + \delta^{2}} \quad \mathbf{x}_{3} = \frac{-1 - \delta + 3\delta^{2}}{1 + \delta + \delta^{2}}$$

- \square for $\delta = 1$, equal split
- □ for $\delta = 0.8 \rightarrow x_1 = 0.6393, x_2 = 0.3115, x_3 = 0.0492$
- □ Side note: $\delta > (5^{0.5} 1)/2 = 0.618$ must hold
- Is this choice consistent? Or can the player regret it later on in the game?

- □ If the player already spent x_1 , we are left with $1 x_1$ to be split between 2 periods, $x_2 + x_3$
- - At period 2, $u(x_2)$ is weighed 1 (time 2 = present), while $u(x_3)$ is discounted by δ .
 - We get: $x_2 = \frac{2 x_1 \delta}{1 + \delta}$ $x_3 = \frac{-1 + 2\delta \delta x_1}{1 + \delta}$
 - □ if $\delta = 1$ and $x_1 = \frac{1}{3}$ → equal split
 - □ if $\delta = 0.8$ and $x_1 = 0.6393 \rightarrow x_2 = 0.3115, x_3 = 0.0492$
- Like before: exponential discount is consistent

- □ What if we have consistency issues? Assume $v(x_1, x_2, x_3) = u(x_1) + \delta u(x_2) + \delta u(x_3)$
 - $lue{}$ Future payoffs are all discounted but with the same factor δ (no exponential stacking)
- Same procedure, we get

$$x_1 = \frac{3 - 2\delta}{2\delta + 1}$$
 $x_2 = \frac{2\delta - 1}{2\delta + 1}$ $x_3 = \frac{2\delta - 1}{2\delta + 1}$

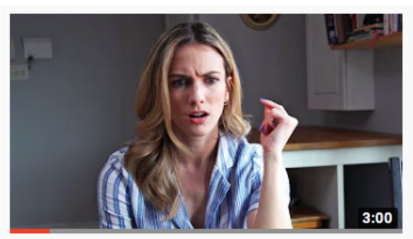
- \blacksquare we get $x_2 = x_3$ as they have the same discount
- □ for $\delta = 1$, equal split (note: now we need $\delta > 0.5$)
- □ for $\delta = 0.8 \rightarrow x_1 = 0.5385, x_2 = 0.2308, x_3 = 0.2308$

- □ However, at time 2 the player does not want to respect $x_2 = x_3$ (the future is discounted)
- - $lue{}$ Future payoffs are all discounted but with the same factor δ (no exponential stacking)
 - we already saw that this leads to:

$$\mathbf{x}_{2} = \frac{2 - \mathbf{x}_{1} - \delta}{1 + \delta}$$
 $\mathbf{x}_{3} = \frac{-1 + 2\delta - \delta \mathbf{x}_{1}}{1 + \delta}$

- \square for $\delta = 0.8$, $x_1 = 0.5385 \rightarrow x_2 = 0.3675$, $x_3 = 0.0940$
- Inconsistent split!

- Actually, it is even worse than that, because a fully rational player knows he/she will act strangely and wants to anticipate this
 - Struggle between: Player 1 (present-day player)and Player 2 (future self at step 2)



Explaining the Pandemic to my Past Self

17M views • 7 months ago



What would happen if I tried to explain what's happening now to the January 2020 version of myself?

4K CC

- - of Player 1, day 2 and 3 are equally important, the choice would be $x_2 = (1-x_1)/2$, $x_3 = (1-x_1)/2$
 - but Player 2 instead wants

$$\mathbf{x}_{2} = \frac{2 - \mathbf{x}_{1} - \delta}{1 + \delta}$$
 $\mathbf{x}_{3} = \frac{-1 + 2 \delta - \delta \mathbf{x}_{1}}{1 + \delta}$

- □ If Player 1 anticipates this through **backward** induction and max $u(x_1) + \delta u(x_2) + \delta u(x_3)$, the result will be $x_1=1$!
 - overconsumption to prevent further misuse!!

Comment

- This is actually a side-derivation to justify what we will do in the following, that is:
 - everytime we combine different discounted payoffs, we always do exponential discount
 - other choices lead to inconsistencies that are not coherent with rationality

Same players playing multiple games

- Normal form games describe well situations where players act simultaneously
- Extensive form games add a time dimension
 - But payoffs are given only at the end nodes
- Many real games have intermediate steps that give partial payoffs, valued on aggregate
 - Tournaments, Rounds of Cards, Partial Exams...
- Can we see them as a single grand game?

- Define multistage games as a finite sequence of T normal form stage games
 - Stage games are defined independently of each other and include the same set of players
 - □ They are complete but imperfect information games (that is, simultaneous move games)
 - possible extension to infinite horizon
 we will see it only in some special cases
- Total payoffs are evaluated from the sequence of outcomes of the stage games

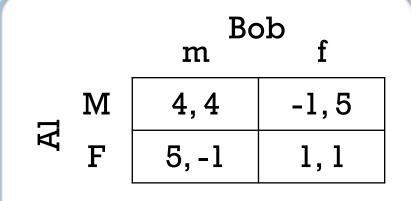
- Example: a sequence of 2 stage games with same players but different action sets
 - Actions chosen in each game lead to an outcome for that game, and thus to a partial payoff $u_i^{(j)}$
 - Players get the same payoffs for their second decisions, whatever the outcome of the first game
 - Total payoffs are the (discounted) sums of partial payoffs for each player (discount factor δ is the same for all the users, and is common knowledge)
 - \blacksquare total payoff for player i: $\mathbf{u}_i = \sum_{i=1...T} \delta^i \mathbf{u}_i^{(i)}$

Example: Prisoner-Revenge

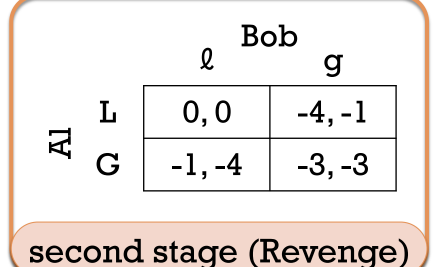
- Al and Bob play the Prisoner's Dilemma
- After that, they go out of jail and they can either join a gang (G) or remain a "loner" (L)
 - If they both stay alone, they never meet again → payoff is 0 for both
 - If they both join a gang, they fight each other → negative payoff for both
 - If only one has a gang to defend him, he gets a (small) loss, the other a (heavy) loss

Prisoner-Revenge

Suppose the payoffs are as follows

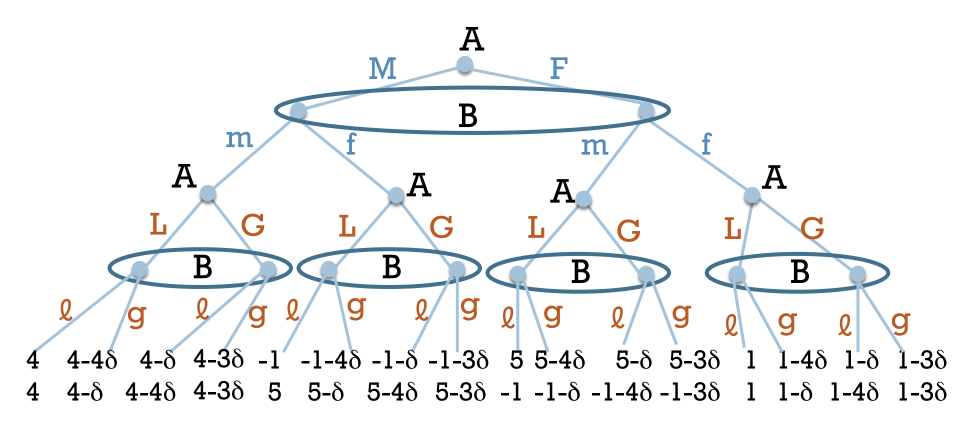


first stage (Prisoner)



 \square And they are aggregated with discount δ

Prisoner-Revenge



Strategies of multistage games

- A strategy for each player must specify
 - what to do in the first stage (just one action)
 - what to do in the subsequent game(s) depending on the outcome of the previous game(s)
- The Prisoner-Revenge game has already 32 possible strategies (already complex enough)
- Strategies can be thought of as "I start by playing X, then I play Y if this happens"

Subgame perfect equilibria

- Remember that a SPE is a joint strategy such that a NE is played in every subgame
- The stage games are independent, thus:
- □ **Theorem 1**. If s_j^* is a NE strategy profile for the *j*th stage game, then there exists a SPE whose equilibrium path is s_1^* , s_2^* , ..., s_T^*
 - **Proof.** Consider a strategy where each player is allowed to only play what s_j^* states at stage j. This implies a NE is achieved in every subgame

Prisoner-Revenge

- □ Remember that (F,f) is a NE of the first stage
- This means that A playing (F, L, L, L, L) and
 B playing (f, l, l, l, l) must be a SPE because
 (L, l) is a NE of the second stage game
- Similarly, (F, G, G, G, G) (f, g, g, g, g) is another SPE, as (G,g) is a NE of stage 2
- Note that we removed any strategic link
 - The games are played independently
 - Is there an alternative with strategic connection?

Subgame perfect equilibria

- We need to start from the end of the game
 - Same as we did for backward induction!
- □ **Theorem 2.** Any NE s* (even if it is no SPE) of a multistage game $(G_1, G_2, ..., G_T)$ must dictate a NE is played in stage game G_T
 - Proof. Stage T is the last one, and this is common knowledge. No future to influence the actions of the players: they play only best responses
- **Theorem 3.** If $G_1, G_2, ..., G_T$ all have a unique NE, then $(G_1, G_2, ..., G_T)$ has a unique SPE

- Theorems 2 and 3 imply that if the last stages have only one NE, this will be played
 - Not much of a surprise, and nothing we can do
- What if the Tth stage has multiple NE?
- Surprisingly, this enables non-NE to be played (in other stages of course)
 - This means that SPE can be built, where some of the intermediate stages have non-NE strategies that are played!

- See for example the Prisoner-Revenge game
- In the second stage:
 - two NEs: (L, \ell) "friendly" and (G,g) "gang"
 - (M,m) is not a NE in the first stage
 - If a static Prisoner game is played, joint strategy (M,m) cannot be supported (it is dominated)
 - However, we can enforce it to be played if the discount factor is high enough

- □ Set strategy $s_1 = (M, L, G, G, G)$ for player A and similarly, $s_2 = (m, \ell, g, g, g)$ for player B
- In other words, both players are adopting a strategy described as "In stage 1, I mum.
 Then if the first outcome is (M,m) I play loner, otherwise I play gang"
- □ Such a joint strategy (s_1, s_2) is a SPE if the discount factor δ is "high enough" (see later)

- **Proof.** Clearly no player wants to deviate in the second stage. They also play a NE in each subgame (proper). Thus, if (s_1, s_2) gives a NE in the whole game we prove that it is an SPE
- We need to check whether in stage 1,
 s₁ is a best response to s₂
 - All that s₁ does in stage 1 is to play M
 - $\mathbf{u}_{1}(\mathbf{M}, \mathbf{s}_{2}) = 4 + 0 \delta$, $\mathbf{u}_{1}(\mathbf{F}, \mathbf{s}_{2}) = 5 3 \delta$
 - M is a best response if $4 > 5 3\delta \rightarrow \delta \ge \frac{1}{3}$

Comment

- Strategic connection is possible if the last stage has multiple NEs that are considerably different: a "stick" and a "carrot"
- So, the SPE is created as follows:
 - Play desired non-NE action in the first stage
 - Reward opponents with carrot if they collaborate
 - Otherwise... threaten opponents with stick!

Comment

- \square The value δ relates to credibility of threats
 - For example, if $\delta = 0$, the players do not care about the future; thus, threatening punishment with stick \rightarrow non credible
- Effective punishment if short-term gains are not worth compared to long-term losses
 - \blacksquare Note that the latter are weighted on δ
- The example shown is complex enough to apply the theorems

- The carrot-and-stick procedure can work to create a SPE where the first move is whatever
 - For example, we can create a SPE that supports the initial play of (F, m)
 - the rest of the strategy is identical: friendly NE if all players comply, gang NE otherwise)
 - However, Bob may complain (if he does not, Al also keeps quiet!). Bob likes this SPE if

$$u_2(s_1, m) = -1 + 0 \delta$$
, $u_2(s_1, f) = 1 - 3 \delta \rightarrow \delta \ge \frac{2}{3}$ (higher discount factor is needed)

- Does Prisoner-Revenge capture everything?
 - Deviations were possible only at stage 1
 - Stage 2 is the last: players must have a NE there
- One may wonder what happens if more stages are present
 - Maybe if the game is five-stage, they may want to deviate from their gameplay at stage 1 and 3, but not individually
- Check the one-stage deviation principle

- Principle used in constrained optimization
 however, backward induction is the same!
- □ A strategy s_i is **optimal** if there is no way to improve it for every information set h_i
 - I.e., no s_i ' and h_i for which $u_i(s_i', h_i) > u_i(s_i, h_i)$
- □ A strategy s_i is **one-stage unimprovable** if there is no way to improve it by changing an action done in a given information set h_i

- □ Denying $u_i(s_i', h_i) > u_i(s_i, h_i)$ implies:
 - \square if s_i is generic: the strategy is optimal
 - \square if s_i ' is very similar to s_i , just changes an action: the strategy is one-stage unimprovable
- □ Clearly optimum ⇒ one-stage unimprovable
 - Interestingly, also the converse statement is true
- Theorem 4. A one-stage unimprovable strategy must be optimal

- For simplicity: proof by contradiction
 - assume s_i is 1-step unimprovable but not optimal: then it exists s_i ' that deviates in 2 steps or more
 - \blacksquare if s_i ' deviates from s_i under information set h_i , it must have a finite number of "deviations" that differentiate it: take the **last** of them
 - take the subgame starting at that point (if not a singleton, take the first parent node that is)
 - in this subgame, there is a single deviation improving the payoff of player $i \rightarrow$ contradiction