

Corporate Investment Appraisal

Masters in Finance

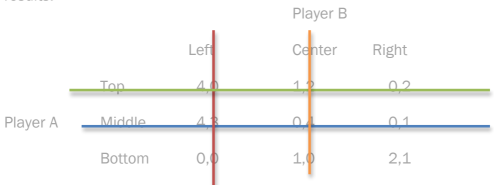
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Problem Set N° 1: Guideline to Solutions

Problem 1: What are the Nash equilibria of the following game, after elimination of dominated strategies? Explain the steps followed in order to reach your results.



This is a possible sequence to determine a DS equilibrium:

- From player A's perspective, since 4≥4, 1≥0, and 0≥0, strategy T weakly dominates M regardless of the other player's action). Thus, we eliminate row "Middle".
- Since 2≥0 and 0≥0, for player B strategy Center weakly dominates Left. We can eliminate "Left"
- Because 1≥1 and 2≥0, for Player A strategy Bottom weakly dominates Top. So, we eliminate "Top".
- Finally, as 1≥0, for Player B strategy Right dominates Center. We can eliminate "Center".
- We are left with (Bottom,Right), which is the only equilibrium in dominated strategies (DSE).

Problem 2: Two Californian teenagers, Bill and Ted, are playing a game with the following pay-offs matrix:

		Ted	
		Left	Right
Bill	Тор	-2,-2	2,0
DIII	Bottom	0,2	1,1

- (a) Determine all equilibria in pure strategies. Explain.
- (b) Determine all equilibria in mixed strategies. Explain.
- (c) What's the probability of both players having positive pay-offs? Explain.
- (a) NE in Pure strategies: (B,L) and (T,R). Explain...
- (b) NE in mixed strategies: Bill chooses Top with probability 1/3 and Ted chooses Left with probability 1/3.
- (c) When the solution is (B,R) both players have strictly positive payoffs.

If they play the mixed strategy equilibrium, the probability of (B,R) happening is 2/3*2/3 = 4/9.

In the case of pure strategies, the outcome (B,R) would not take place.

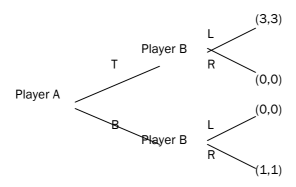
If we meant non-strictly positive payoffs, then the probability 4/9 would be revised to 1-Probability(T,L) = 1-1/3*1/3=8/9.

Problem 3: Consider the following coordination game:

		Left .	Player B Right
Dlover A	Тор	3,3	0,0
Player A	Bottom	0,0	1,1

- (a) Compute all pure strategy equilibria of this game. Explain.
- (b) Do any of these strategies dominate any of the others? Explain.
- (c) Now suppose that Player A plays first, committing to choose either Top or Bottom. Are the strategies of question (a) still Nash equilibria?
- (d) What are the "subgame perfect" equilibria of this game?
- (a) NE in pure strategies: (T,L), (B,R). Explain...
- (b) No strategy dominates any other. Explain...

(c) and (d)



The sub-game perfect equilibrium of this game is (T,L). Why? A plays first.

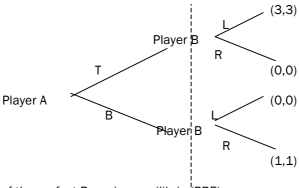
If A plays B, player B will choose R (1>0). Hence, Player A would get 1.

If A plays T, then player B will choose L (because 3>0). Hence A would get 3.

Therefore, player A chooses T, then player B chooses L, and the SPE is (T,L), with payoffs (3,3).

Problem 4: Consider the previous question's game, in which the players choose their strategies simultaneously.

- (a) Represent the game in extensive form.
- (b) Describe the perfect Bayesian equilibria (PBE) of this game.
- (a) Extensive Form (assuming that player A plays first):



- (b) Analysis of the perfect Bayesian equilibria (PBE):
- (i) If player A believes that player B plays L with probability q and plays R with probability (1-q), player A knows that:
 - If she plays T her expected payoff is 3q+0(1-q)=3q
 - If she plays B her expected payoff is Oq+(1-q)=1-q

(ii) In equilibrium player A should choose (let's say p is the probability of player A choosing T):

- p=1 if 3q > 1-q
- p in [0,1] if q=1/4
- p=0 if q<1/4

(iii) If player B believes that player A chooses T with probability p, then he knows that:

- If he plays L his expected payoff is: 3p+0(1-p)=3p
- If he plays R his expected is Op+1(1-p)=1-p

(iv) Hence, Player B should choose according to (where q is the probability with which he plays L):

- q=1 if p>1/4
- q in [0,1] if p=1/4
- q=0 if p < 1/4

(v) Finally what will characterize an equilibrium, taking into account that a condition for equilibrium is that the beliefs of each player about its oponent's behavior must coincide with the equilibrium strategies:

- Start with the case in which A chooses p>1/4. If B guesses this right, B chooses q=1. But if q=1, and A guesses this right, then A would choose p=1, which is compatible with the initial conjecture of p>1/4. We found a PBE equilibrium in which (p=1, q=1).
- If Player A chooses p=1/4, and B guesses this right, B is indifferent between L and R. He may choose any q in the interval [0,1]. In case B chooses q=1/4, that would be compatible with A "replying" p=1/4, since A would be indifferent. We found another PBE with (p=1/4,q=1/4).
- Finally, if A chooses p<1/4, and player B guesses this correctly, player B chooses q=0. But if B chooses q=0, and player A guesses this correctly, then player A should respond with p=0 (which is compatible with the conjecture that p<1/4). We found the third PBE of this game, with (p=0,q=0).