

1/1 point

TO PASS 70% or higher

Problem Set 2

LATEST SUBMISSION GRADE 100%

1.

1\2	Left	Right
Left	4,2	5,1
Right	6,0	3,3

Find a mixed strategy Nash equilibrium where player 1 randomizes over the pure strategy Left and Right with probability p for Left. What is p?

- a) 1/4
- b) 3/4
- O c) 1/2
- O d) 2/3



(b) is true.

- In a mixed strategy equilibrium in this game both players must mix and so 2 must be indifferent between Left and Right.
- Left gives 2 an expected payoff: 2p + 0(1-p)
- Right gives 2 an expected payoff: 1p + 3(1-p)
- Setting these two payoffs to be equal leads to $p=3/4. \,$

1\2	Left	Right
Left	X,2	0,0
Right	0,0	2,2

In a mixed strategy Nash equilibrium where player 1 plays Left with probability p and player 2 plays Left with probability q. How do p and q change as X is increased (X>1)?

- \bigcirc a) p is the same, q decreases.
- \bigcirc b) p increases, q increases.
- \bigcirc c) p decreases, q decreases.
- \bigcirc d) p is the same, q increases.

✓ Correct

(a) is true.

- In a mixed strategy equilibrium, 1 and 2 are each indifferent between Left and Right.
- For p:
- Left gives 2 an expected payoff: 2p
- Right gives 2 an expected payoff: 2(1-p)
- These two payoffs are equal, thus we have p=1/2.
- ullet For q: setting the Left expected payoff equal to the Right leads to Xq=2(1-q), thus q=2/(X+2) , which decreases in X.
- 3. There are 2 firms, each advertising an available job opening.
 - Firms offer different wages: Firm 1 offers $w_1=4$ and 2 offers $w_2=6$.
 - $\bullet \ \ \text{There are two unemployed workers looking for jobs. They simultaneously apply to either of the firms.}$
 - If only one worker applies to a firm, then he/she gets the job
 - If both workers apply to the same firm, the firm hires a worker at random and the other worker remains

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Find a mixed strategy Nash Equilibrium where p is the probability that worker 1 applies to firm 1 and q is the probability that worker 2 applies to firm 1.

- \bigcirc c) p = q = 1/4;
- O b) p = q = 1/3;
- (a) p = q = 1/5.
- \bigcirc a) p = q = 1/2;

✓ Correct

(d) is correct.

• In a mixed strategy equilibrium, worker 1 and 2 must be indifferent between applying to firm

- For a given p, worker 2's indifference condition is given by 2p + 4(1-p) = 6p + 3(1-p).
- ullet Similarly, for a given q, worker 1's indifference condition is given by 2q + 4(1 - q) = 6q + 3(1 - q).
- Both conditions are satisfied when p=q=1/5.

- A king is deciding where to hide his treasure, while a pirate is deciding where to look for the treasure.
- The payoff to the king from successfully hiding the treasure is 5 and from having it found is 2.
- $\bullet\,$ The payoff to the pirate from finding the treasure is 9 and from not finding it is 4.
- The king can hide it in location X, Y or Z.

Suppose the pirate has two pure strategies: inspect both X and Y (they are close together), or just inspect Z(it is far away). Find a mixed strategy Nash equilibrium where p is the probability the treasure is hidden in X or Y and 1-p that it is hidden in Z (treat the king as having two strategies) and q is the probability that the pirate inspects X and Y:

- (a) p = 1/2, q = 1/2;
- O b) p = 4/9, q = 2/5;
- \bigcirc c) p = 5/9, q = 3/5;
- Od) p = 2/5, q = 4/9;

✓ Correct

(a) is true.

- There is no pure strategy equilibrium, so in a mixed strategy equilibrium, both players are indifferent among their strategies.
- For p:
- Inspecting X \& Y gives pirate a payoff: 9p + 4(1-p)
- Inspecting Z gives pirate a payoff: 4p+9(1-p)
- These two payoffs are equal, thus we have p=1/2.
- For q: indifference for the king requires that 5q+2(1-q)=2q+5(1-q) , thus q=1/2.

5. • A king is deciding where to hide his treasure, while a pirate is deciding where to look for the treasure.

- $\bullet\,$ The payoff to the king from successfully hiding the treasure is 5 and from having it found is 2.
- The payoff to the pirate from finding the treasure is 9 and from not finding it is 4.
- The king can hide it in location X, Y or Z.

Suppose that the pirate can investigate any two locations, so has three pure strategies: inspect XY or YZ or XZ. Find a mixed strategy Nash equilibrium where the king mixes over three locations (X, Y, Z) and the pirate mixes over (XY, YZ, XZ). The following probabilities (king), (pirate) form an equilibrium:

- a) (1/3, 1/3, 1/3), (4/9, 4/9, 1/9);
- b) (4/9, 4/9, 1/9), (1/3, 1/3, 1/3);
- () (1/3, 1/3, 1/3), (2/5, 2/5, 1/5);
- (a) (1/3, 1/3, 1/3), (1/3, 1/3, 1/3);

✓ Correct

(d) is true.

- Check (a):
- Pirate inspects (XY, YZ, XZ) with prob (4/9, 4/9, 1/9);
- Y is inspected with prob 8/9 while X (or Z) is inspected with prob 5/9;

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- King prefers to nide in X or L, which contradicts the fact that in a mixed strategy equilibrium, king should be indifferent.
 - $\bullet\;$ Similarly, you can verify that (b) and (c) are not equilibria in the same way.
 - In (d), every place is chosen by king and inspected by pirate with equal probability and they are indifferent between all strategies.