Mixed Strategies

Philosophy 444

30 September, 2019

Best Responses

We have done as much as we can for now by merely thinking about ordinal utility. We now need to look at games where cardinal utility matters. And we assume at every stage that agents are trying to maximise expected utility. But that requires a probability function, and where do the probabilities come from. We will start with the notion of a **best response**, which I'll define then illustrate.

Best Response A strategy s_i is a best response for player i iff there is some probability distribution Pr over the possible strategies of other players such that playing s_i maximises i's *expected* payoff, given Pr. (Note that we're using 'maximise' in such a way that it allows that other strategies do just as well; it just rules out other strategies doing better.)

	1	r
U	3,0	0,0
М	2,0	2, 0
D	0,0	3, 0

Consider that game from the perspective of R, the player who chooses the row. What we want to show is that *all three* of the possible moves here are best responses.

It is clear that U is a best response. Set Pr(I) = 1, Pr(r) = 0. Then E(U) = 3, E(M) = 2, E(D) = 0. It is also clear that D is a best response. Set Pr(I) = 0, Pr(r) = 1. Then E(U) = 0, E(M) = 2, E(D) = 3.

The striking thing is that M can also be a best response. Set $Pr(I) = Pr(r) = \frac{1}{2}$. Then $E(U) = E(D) = \frac{3}{2}$. But E(M) = 2, which is greater than $\frac{3}{2}$. So if R thinks it is equally likely that C will play either I or r, then R maximises expected utility by playing M. Of course, she doesn't maximise actual utility. Maximising actual utility requires making a gamble on which choice C will make. That isn't always wise; it might be best to take the safe option.

But note that if we change the game just a little, changing the cardinal utilities but not the ordinal utilities, the analysis of the game changes.

	I	r
U	3,0	0,0
М	1, 0	1, 0
D	0,0	3,0

Now M cannot be a best response. No matter what Pr(I) is, it won't maximise expected utility to play M. Indeed, there is a good sense in which M is a dominated option. Even though no option is guaranteed to do better than it, you can't come up with a good reason to play it. And by reason here, we mean probability distribution over what the other person will do. No matter what strategy Column plays, *pure or mixed*, it isn't best to play M.

Now I won't say much today about what it **means** to play a mixed strategy. That's for Wednesday. For now, I'll just assume that players can, instead of choosing a strategy, choose to assign a probability to each possible strategy. And if they do that, strategies for the other players have expected returns, rather than guaranteed returns.

Nash Equilibrium

We previously defined a Nash Equilibrium as a set of moves that no player can improve their position on by unilaterally defecting from the equilibrium. We can equivalently define it the following way.

• A Nash Equilibrium is a set of strategies such that every move is a best response to the strategies the other players actually play.

And remember that a strategy might now be a probability over options. You might think that many games do not have a Nash Equilibrium, but in fact all (finite) games do. (I am not going to try proving this; hi proving it was what lead to Nash equilibrium being named after Nash.) Here is one that you might think does not, a game you may be familiar with.

r	р	S
1, 1	0, 2	2, 0
2,0	1, 1	0, 2
0, 2	2,0	1, 1
	1,1	1,1 0,2 2,0 1,1

For each player, the equilibrium strategy is to play each option with probability $\frac{1}{3}$. (Exercise: Prove this is an equilibrium.)

Finding Mixed Strategy Equilibria

Consider this asymmetric version of Death in Damascus. (I'll go over in class why it gets this name.)

	Damascus	Aleppo
Damascus	1, –1	-1, 0.5
Aleppo	-1, 1	1, –1.5

I've set up the game with Death is the Row player, and the Man is the Column player. Death wants to catch Man, Man wants to avoid Death. But we've added a 0.5 penalty for Man choosing Aleppo. It's an unpleasant journey from Damascus to Aleppo, particularly if you fear Death is at the other end.

There is still no pure strategy equilibrium in this game. Whatever Death plays, Man would prefer to play the other. And whatever Man plays, Death wants to play it. So there couldn't be a set of pure choices that they would both be happy with given that they know the other's play.

But the 'choose each option with equal probability' strategy isn't a Nash equilibrium either. We'll write $\langle x, y \rangle$ for the mixed strategy of going to Damascus with probability x, and going to Aleppo with probability y. Clearly we should have x + y = 1, but it will make the representation easier to use two variables here, rather than just writing $\langle x, 1-x \rangle$ for the mixed strategies.

Given that representation, we can ask whether the state where each player plays $\langle 1/2, 1/2 \rangle$ is a Nash equilibrium. And, as you might guess, it is not. You might have guessed this because the game is not symmetric, so it would be odd if the equilibrium solution to the game is symmetric. But let's prove that it isn't an equilibrium. Assume that Death plays $\langle 1/2, 1/2 \rangle$. Then Man's expected return from staying in Damascus is:

$$1/2 \times -1 + 1/2 \times 1 = 0$$

while his return from going to Aleppo is

$$1/2 \times 0.5 + 1/2 \times -1.5 = -0.5$$

So if Death plays $\langle 1/2, 1/2 \rangle$, Man is better off staying in Damascus than going to Aleppo. And if he's better off staying in Damascus that going to Aleppo, he's also better off staying in Damascus than playing some mixed strategy that gives some probability of going to Aleppo. In fact, the strategy $\langle x, y \rangle$ will have expected return -1/2, which is clearly worse than 0 when y > 0.

There's a general point here. The expected return of a mixed strategy is the weighted average of the returns of the pure strategies that make up the mixed strategy. In this example, for instance, if the expected value of staying in Damascus is d, and the expected value of going to Aleppo is a, the mixed strategy $\langle x, y \rangle$ will have expected value x + y = 1, the value of that will be strictly between a and d if a \neq d. On the other hand, if a = d, then x + y = 1 entails that x + y = 1 and implies that mixed strategies are candidates to be equilibrium points, since there is nothing to be gained by moving away from them.

This leads to an immediate, though somewhat counterintuitive, conclusion. Let's say we want to find strategies $\langle x_D, y_D \rangle$ for Death and $\langle x_M, y_M \rangle$ for Man that are in equilibrium. If the strategies are in equilibrium, then neither party can gain by moving away from them. And we just showed that that means that the expected return of Damascus must equal the expected return of Aleppo. So to find $\langle x_D, y_D \rangle$, we need to find values for x_D and y_D such that, given Man's values, staying in Damascus and leaving for Aleppo are equally valued. Note, and this is the slightly counterintuitive part, we don't need to look at *Death's* values. All that matters is that Death's strategy and Man's values together entail that the two options open to Man are equally valuable.

Given that Death is playing $\langle x_D, y_D \rangle$, we can work out the expected utility of Man's options fairly easily. (We'll occasionally appeal to the fact that $x_D + y_D = 1$.)

U(Damascus) =
$$x_D \times -1 + y_D \times 1$$

= $y_D - x_D$
= $1 - 2x_D$
U(Aleppo) = $x_D \times 0.5 + y_D \times -1.5$
= $0.5x_D - 1.5(1 - x_D)$
= $2x_D - 1.5$

So there is equilibrium when $1 - 2x_D = 2x_D - 1.5$, i.e., when $x_D = 5/8$. So any mixed strategy equilibrium will have to have Death playing (5/8, 3/8).

Now let's do the same calculation for Man's strategy. Given that Man is playing $\langle x_D, y_D \rangle$, we can work out the expected utility of Death's options. (Again, we'll occasionally appeal to the fact that $x_M + y_M = 1$.)

$$\begin{array}{l} \text{U(Damascus)} = x_\text{M} \times 1 + y_\text{M} \times -1 \\ \\ = x_\text{M} - y_\text{M} \\ \\ = 2x_\text{M} - 1 \\ \\ \text{U(Aleppo)} = x_\text{M} \times -1 + y_\text{M} \times 1 \\ \\ = y_\text{M} - x_\text{M} \\ \\ = 1 - 2x_\text{M} \end{array}$$

So there is equilibrium when $2x_M - 1 = 1 - 2x_M$, i.e., when $x_M = 1/2$. So any mixed strategy equilibrium will have to have Man playing $\langle 1/2, 1/2 \rangle$. Indeed, we can work out that if Death plays $\langle 5/8, 3/8 \rangle$, and Man plays $\langle 1/2, 1/2 \rangle$, then any strategy for Death will have expected return 0, and any strategy for Man will have expected return of -1/4. So this pair is an equilibrium.

But note something very odd about what we just concluded. When we chang-ed the payoffs for the two cities, we made it worse for Man, not Death, to go to Aleppo. I would have guessed that should make Man more likely to stay in Damascus. But

it turns out this isn't right, at least if the players play equilibrium strategies. The change to Man's payoffs doesn't change Man's strategy at all; he still plays $\langle 1/2, 1/2 \rangle$. What it does is change Death's strategy from $\langle 1/2, 1/2 \rangle$ to $\langle 5/8, 3/8 \rangle$.

Let's generalise this to a general recipe for finding equilibrium strategies in two player games with conflicting incentives. Assume we have the following very abstract form of a game:

	I	r
U	a ₁ , a ₂	b ₁ , b ₂
D	c ₁ , c ₂	d_1, d_2

As usual, Row chooses between Up and Down, while Column chooses between left and right. We will assume that R prefers the outcome to be on the north-west-southeast diagonal; that is, $a_1 > c_1$, and $d_1 > b_1$. And we'll assume that C prefers the other diagonal; that is, $c_2 > a_2$, and $b_2 > d_2$. We then have to find a pair of mixed strategies $\langle x_U, x_D \rangle$ and $\langle x_I, x_r \rangle$ that are in equilibrium. (We'll use x_A for the probability of playing A.)

What's crucial is that for each player, the expected value of each option is equal given what the other person plays. Let's compute them the expected value of playing U and D, given that C is playing $\langle x_l, x_r \rangle$.

$$U(U) = x_1a_1 + x_rb_1$$

 $U(D) = x_1c_1 + x_rd_1$

We get equilibrium when these two values are equal, and $x_1 + x_r = 1$. So we can solve for x_1 the following way:

$$x_{1}a_{1} + x_{r}b_{1} = x_{1}c_{1} + x_{r}d_{1}$$

$$\Leftrightarrow x_{1}a_{1} - x_{1}c_{1} = x_{r}d_{1} - x_{r}b_{1}$$

$$\Leftrightarrow x_{1}(a_{1} - c_{1}) = x_{r}(d_{1} - b_{1})$$

$$\Leftrightarrow x_{1}\frac{a_{1} - c_{1}}{d_{1} - b_{1}} = x_{r}$$

$$\Leftrightarrow x_{1}\frac{a_{1} - c_{1}}{d_{1} - b_{1}} = 1 - x_{1}$$

$$\Leftrightarrow x_{1}\frac{a_{1} - c_{1}}{d_{1} - b_{1}} + x_{1} = 1$$

$$\Leftrightarrow x_{1}\frac{a_{1} - c_{1}}{d_{1} - b_{1}} + 1 = 1$$

$$\Leftrightarrow x_{1}\frac{a_{1} - c_{1}}{d_{1} - b_{1}} + 1$$

I won't go through all the same steps, but a similar argument shows that

$$x_{U} = \frac{1}{\frac{b_2 - a_2}{c_2 - d_2} + 1}$$

I'll leave it as an exercise to confirm these answers are correct by working out the expected return of U, D, I and r if these strategies are played. The crucial take-away lesson from this

discussion is that to find a mixed strategy equilibrium, we look at the interaction between one player's mixture and the other player's payoffs. The idea is to set the probability for each move in such a way that even if the other player knew this, they wouldn't be able to improve their position, since any move would be just as good for them as any other.