Pre-University Summer School

Game Theory (part 1)



Game Theory

Outline for today

Part 1 (10am-11am)

What is 'game theory'?How should I play a 'game'?

Part 2 (11am-12pm)

How will other people play?What is likely to happen?

Part 3 (12pm-1pm)

- Being unpredictable.
- Zero sum games.

Split or Steal

Consider the following situation:

You are on a game show and have the chance to win up to £1m.

You and one other person must choose to either:

Split the money, or, *Steal* the money

- \triangleright If you both *split* then both players £500k (50%).
- \triangleright If both *steal* then both players get £0.
- If one player steals and the other splits then the stealer gets £1m and the splitter gets £0.





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Winnings for Split or Steal

Let's try to analyse the winnings and strategies in this game.

Start with Player A:

- For Player A they get zero whenever Player B picks 'steal'.
- ▷ But if B picks 'split' it is best to 'steal'.
- So, 'steal' is strictly better in one case and no worse in the other case.

For Player B:

- \triangleright They are in an identical position to A.
- Again, 'steal' is at least as good as 'split' not matter what A does.

		Player B		
	A's Winnings (£1000s)	Split	Steal	
Player A	Split			
	Steal			

Combining the Tables



- ▷ This is the primary focus of *game theory*: "What is the likely outcome?"
- ▷ We model strategic situations as 'games' with 'players'.
 - ▷ Strategic means my action affects your payoff and vice versa.
 - Strategic situation: Poker
 - ▷ Non-strategic situation: Roulette
- Does game theory only apply to game shows, board games, card games and alike?

Applications of Game Theory

- ▷ Firm behaviour
- ▷ Voting
- ▷ Climate change
- ▷ Trade agreements
- Auctions

(industrial economics)(political economy)(environmental economics)(international economics)(mechanism design)

- ▷ Armed conflict
- Traffic management
- ⊳ Biology
- Computer science
- ▷ Linguistics

The Prisoner's Dilemma

Two people stand jointly accused of a serious crime. The police only have evidence of a lesser crime and therefore need a confession.

The prisoners are locked in different cells and are given the opportunity to either 'confess' to the more serious crime, or 'stay quiet'.

If one prisoner confesses and the other does not, then they receive a pardon and are free to go. The other prisoner receives a sentence of 10 years.

If both confess they each receive a sentence of 5 years. If both stay quiet they each receive a sentence of 1 year for the lesser crime.

		Prisoner B		
		Confess	Stay Quiet	
Prisoner A	Confess	-5, -5	<mark>0</mark> , -10	
	Stay Quiet	-10, 0	-1 , -1	

Let's apply our previous technique:

- ▷ If Prisoner B picks 'Confess' what should A do?
- ▷ If Prisoner B picks 'Stay Quiet' what should A do?
- ▷ 'Confess' is the best response for A, no matter what B does.
- ▷ In game theory we call such an 'always best' strategy a *dominant strategy*.

Dominant and Dominated Strategies

Not all games have dominant strategies.

But if one exists, this gives a very strong prediction.

Dominant strategies are <u>stable</u> choices...it doesn't matter what player chooses.

Picking a dominant strategy is a great idea.

▷ We cannot do any better!

As well as giving advice on what to pick, we can also highlight what not to pick:



In the Prisoner's dilemma game, the strategy 'Stay Quiet' is *dominated*.

Dominated means that there exists an alternative strategy which is <u>always</u> better.

Applications of the Prisoner's Dilemma

The prisoner's dilemma represents a common problem in economics:

Conflict between the interests of the individual and the interests of the group.

Many other applications:

- 1. Price competition between two firms in a market.
- 2. Overfishing (tragedy of the commons).
- 3. Climate change.
- 4. Working hours.
- 5. Teamwork (free riding).
- 6. Performance enhancing drugs in sport.
- 7. Queuing.
- 8. ... Others!

			Student B	
		No Effort	Some Effort	Very High Effort
Student A	No Effort	<mark>0,</mark> 0	-100, 400	-100, 150
	Some Effort	400, -100	100, 100	<mark>0,</mark> 150
	Very High Effort	<mark>150,</mark> -100	150, 0	<mark>50,</mark> 50

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No effort is a <i>dominated</i> <i>strategy</i> , the other two are always better.		Student B		
		No Effort	Some Effort	Very High Effort
<	No Effort	<mark>0</mark> , 0	-100, 400	-100, 150
tudent ,	Some Effort	400, -100	100, 100	<mark>0,</mark> 150
S	Very High Effort	150, -100	150, 0	<mark>50, 5</mark> 0

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Now very high effort is dominant!

Game Theory (Part 1) - Summary

- \triangleright Game theory is used to make predictions in strategic situations.
- It can also be used to give advice on how to play in <u>some</u> cases. (more on this later!)
- Dominant strategies do not exist in every game, but if they do exist then they are always optimal.
- Dominated strategies (if they exist) can be removed from the game to help us narrow down the optimal strategies.