444 Lecture 2

Introducing Games

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1/10/23

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Utility

Ordinal and Cardinal Utility

Dominance Arguments

Some Famous Games

Game Outcomes

There are two natural ways to specify the outcome of a game.

- 1. Describe the physical situation that results.
- 2. Describe how much **utility** each player gets from that result.

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- That's because we want to know what makes sense from the players' perspectives.

Utility

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- We are usually going to be focused on the second.
- That's because we want to know what makes sense from the players' perspectives.
- And just knowing the physical outcomes doesn't tell us that.

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• It's not score.

What is Utility

- It's not score.
- The players are aiming to maximise their own number, not maximise the difference between the numbers.



A memorable scoreboard

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• The players would prefer a 3-4 result (i.e., 3 for them, 4 for other player) to a 2-1 result.

What is Utility

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- The players would prefer a 3-4 result (i.e., 3 for them, 4 for other player) to a 2-1 result.
- So this is very much unlike soccer, even though the numbers will often feel a lot like soccer scores.

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• It's not money, for two distinct reasons.

What is Utility

- It's not money, for two distinct reasons.
- First, the players might care how much money the other players get.

Consider these three situations

- 1. Billy gets \$90, Suzy gets \$100.
- 2. Billy gets \$100, Suzy gets nothing.
- 3. Billy gets \$110, Suzy gets \$100.

How do you order these in terms of utility to Billy, from highest to lowest?

• We don't know given just this description.

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- We don't know given just this description.
- If Billy wants Suzy to get money, he might prefer option 1 to option 2.

- We don't know given just this description.
- If Billy wants Suzy to get money, he might prefer option 1 to option 2.
- If Billy wants Suzy to not have money, he might prefer option 2 to option 3.

What is Utility

• It's not money, for two distinct reasons.

What is Utility

- It's not money, for two distinct reasons.
- Second, getting twice as much money typically doesn't produce twice as much utility.

Discussion Question

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Here is a schematic question:

 Given a particular sum \$X, find the value \$Y such that you'd be indifferent between getting \$X, and having a coin flip bet that pays \$Y if heads, nothing if tails.

Discussion Question

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Here is a schematic question:

- Given a particular sum \$X, find the value \$Y such that you'd be indifferent between getting \$X, and having a coin flip bet that pays \$Y if heads, nothing if tails.
- What's the value of Y where you'd be just as happy with the bet as the cash when X is \$1, \$1,000, \$1,000,000, \$1,000,000,000?

What is Utility

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It is, more or less, desirability.

• Outcome O_1 has more utility for player X than outcome O_2 iff X prefers to be in O_1 than O_2 .

Utility and Numbers

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Utility and Numbers

- Now you might have noticed something odd there.
- We are trying to define this numerical quantity, but we've just told you something about when it is bigger or smaller.
- Surely we need to say something more, like how much bigger or smaller it is in different situations.

Day Plan

Ordinal and Cardinal Utility

A utility function (for a particular agent) is a mapping *U* from situations to numbers satsifying this constraint.

• $U(S_1) > U(S_2)$ iff the agent is better off in S_1 than in S_2 .

Welfare

This isn't part of the formal theory, but we usually implicitly assume (at least in our narratives), the following principle.

The agent is better off in S_1 than in S_2 iff, given a choice and assuming they are fully informed, they prefer being in S_1 to S_{2} .

That is, we'll usually speak as if a radically subjectivist view of welfare is correct. I've been doing this already, and I'm going to keep doing it.

Ordinal Utility

• When we say that we're working with **ordinal** utility functions. really the only principle that applies is the one from two slides back.

Ordinal Utility

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Ordinal Utility

- When we say that we're working with ordinal utility functions. really the only principle that applies is the one from two slides back.
- Higher utilities are better, i.e., are preferred.
- The term ordinal should make you think of 'orders'; all an ordinal utility function does is provide a rank **ordering** of the outcomes.

Two Functions

So if we're working in ordinal utility, these two functions describe the same underlying reality.

	U_1	U_2
O_1	1	1
O_2	2	10
O_3	3	500
O_4	4	7329

Cardinal Utility

 In cardinal utility theory, the differences between the numbers matter.

Cardinal Utility

- In cardinal utility theory, the differences between the numbers matter.
- The numbers now express quantities, and the two functions from the previous slide do not represent the same underlying reality.

Cardinal Utility (Detail)

• There is a fussy point here that's worth going over.

Cardinal Utility (Detail)

- There is a fussy point here that's worth going over.
- Even cardinal utility functions don't come with a scale.

- There is a fussy point here that's worth going over.
- Even cardinal utility functions don't come with a scale.
- So two functions with different numbers in them can still express the same underlying reality.

The standard way to put this is that (cardinal) utility is defined only up to a **positive**, **affine transformation**. That means that if U_1 and U_2 are related by the following formula, then they represent the same state of affairs.

$$U_2(o) = aU_1(o) + b$$
 where $a > 0$

Celsius and Farenheit

 The main real world cases of scales that are related in this way are temperature scales.

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- The main real world cases of scales that are related in this way are temperature scales.
- To convert between Celsius and Farenheit you use the formula F = 1.8C + 32.
- But the scales are just two ways of representing the same physical reality.

• So there is no such thing as one outcome being twice as good as another.

- So there is no such thing as one outcome being twice as good as another.
- But we can say a lot of things about differences.

• If the difference between O_1 and O_2 is the same as the difference between O_2 and O_3 , that will stay the same under any positive affine transformation.

- If the difference between O_1 and O_2 is the same as the difference between O_2 and O_3 , that will stay the same under any positive affine transformation.
- Indeed, for any k, if the difference between O_1 and O_2 is k times the difference between O_2 and O_3 , that will stay the same under any positive affine transformation.

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Day Plan

Dominance Arguments

	Left	Right
Up	4, 1	2, 0
Down	3, 0	1, 1

Here's how to read this table.

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- 1. Two players, call them Row and Column.
- 2. Row chooses the row, Column chooses the column - between them they choose a cell.
- 3. Each cell has two numbers the first is Row's payout, the second is Column's payout.

	Left	Right
Up	4, 1	2, 0
Down	3, 0	1, 1

 Whatever Column does, Row is better off playing Up rather than Down.

	Left	Right
Up	4, 1	2, 0
Down	3, 0	1, 1

- Whatever Column does, Row is better off playing Up rather than Down.
- We say that Up strongly dominates Down.

	Left	Right
		2, 0
Middle	5, 0	0, 0
Down	3, 0	1, 1

 Adding options doesn't change things.

	Left	Right
Up	4, 1	2, 0
Middle	5, 0	0, 0
Down	3, 0	1, 1

- Adding options doesn't change things.
- Up still dominates Down, even if it isn't always best.

	Left	Right
Up	3, 1	0, 0
Middle	2, 0	2, 0
Down	0, 0	3, 1

This is **not** a case of dominance.

	Left	Right
Up	3, 1	0, 0
Middle	2, 0	2, 0
Down	0, 0	3, 1

This is **not** a case of dominance.

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 Even though Middle is never the highest value, it isn't dominated by any one option.

Strategy S_1 strongly dominates strategy S_2 if for any strategy S by the other player(s), if S is played, then S_1 returns a higher payoff than S_2 .

Weak Dominance

Strategy S_1 weakly dominates strategy S_2 if for any strategy S by the other player(s), if S is played, then S_1 returns a payoff that is at least as high S_2 , and for some strategy by the other player(s), S_1 returns a higher payoff than S_2 .

The difference is that weak dominance allows for ties.

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Two Dominance Notions

Strong Dominance

Always better.

Weak Dominance

- Never worse.
- Sometimes better.

Weak Dominance

	Left	Right
Up	4, 1	2, 0
Down	3, 0	2 , 1

- I've changed the payoffs in the bottom right cell.
- Now Up does not strongly dominate Down.
- But it does weakly dominate Down.

Some Famous Games

	Соор	Defect
Соор	3, 3	0, 5
Defect	5, 0	1, 1

Prisoners' Dilemma

Ordinal constraints

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$$c > a, d > b$$

Cardinal constraints

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$$2a > b + c$$

	Соор	Defect
Соор	5, 5	0, 4
Defect	4, 0	2, 2

Stag Hunt

Ordinal constraints

•
$$a > c, d > b$$

Cardinal constraints

•
$$a + b < c + d$$

Stag Hunt and Prisoners' Dilemma

One thing we'll come back to is which real life situations are like Prisones' Dilemma, and which are like Stag Hunt.

	Self	Other
Self	0, 0	4, 1
Other	1, 4	0, 0

O'Connor

Note that O'Connor is going to **reject** the idea that this is a mere relabelling.

 She calls the game on the previous slide Made For Each Other (MFEO), and it's going to play a big role in her story.

O'Connor

Note that O'Connor is going to **reject** the idea that this is a mere relabelling.

- She calls the game on the previous slide Made For Each Other (MFEO), and it's going to play a big role in her story.
- But she argues that it is an importantly different game to Battle of the Sexes.

Chicken

	Attack	Retreat
Attack	-99, -99	2, 0
Retreat	0, 2	1, 1

Rock Paper Scissors

	Rock	Paper	Scissors
	0, 0	-1, 1	1, -1
Paper		0, 0	-1, 1
Scissors	-1, 1	1, -1	0, 0

For Next Time

We're jumping ahead to section 2.5 of Bonanno.