

# Lecture 5: Expected Utility Theory

**Instructor:** Fei Tan

 @econdojo    @BusinessSchool101    Saint Louis University

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## The Road Ahead

1. Why Numbers Matter in Game Theory
2. From Words to Utilities
3. The Axioms of Rational Choice
4. Completeness Axiom
5. Transitivity Axiom
6. Rationality in Game Theory
7. Utility Transformations

## Why Numbers Matter in Game Theory

**The Challenge:** Describing preferences with words is messy and hard to analyze

Consider four possible outcomes:

- Outcome 3: "I love this"
- Outcome 1: "I like this"
- Outcome 4: "meh"
- Outcome 2: "This is worse than death"

**Problems with descriptive language:**

- Becomes an "absolute mess to memorize"
- Impossible to manage with 8, 16, or infinite outcomes
- No clear way to compare intensities
- Cannot perform mathematical analysis

**Solution:** Use numerical utilities to represent preferences cleanly and compactly

## From Words to Utilities

**Utilities** are a numerical system to represent rank-ordered preferences

- **Rule:** Larger numbers = better outcomes, smaller numbers = worse outcomes

Preference Description	Assigned Utility
I love outcome 3	0
I like outcome 1	-1
Outcome 4 is meh	-8
Outcome 2 is worse than death	-10

**Key insight:** Numbers instantly capture rank ordering:  $0 > -1 > -8 > -10$

## The Golden Rule: Preferences Come First

**Common misconception:** "No one thinks in numbers!"

**The reality:** We don't care about utilities themselves, we care about what they represent

**Golden Rule:** Preferences map to utilities, not the other way around

**The one-way street:**

1. You have preferences over outcomes (this comes first)
2. We assign utility numbers to represent those preferences
3. Higher utility numbers don't cause preferences - preferences cause higher utility numbers

**Example:** In modeling international conflict, we first understand what outcomes leaders prefer, then construct utilities to represent those preferences

## The Axioms of Rational Choice

To predict behavior in strategic situations, we need rules governing preferences. Expected Utility Theory rests on **four key axioms**:

1. **Completeness**: For any two outcomes, you can state a preference
2. **Transitivity**: Preferences are logically consistent
3. **Independence**: Common components in lotteries don't affect choice
4. **Continuity**: No sudden jumps in preferences

These axioms form the logical bedrock of game theory by ensuring preferences can be represented with utility numbers that allow mathematical analysis.

**Next:** We'll examine each axiom in detail

## Completeness Axiom

**Definition:** For any two outcomes X and Y, you must be able to state your preference

**Three possibilities:**

1. Prefer X to Y
2. Prefer Y to X
3. Be indifferent between X and Y

**Example with three outcomes:** \$1 million, \$0, painful death

Typical preference ordering:

- \$1 million > \$0
- \$0 > Painful death
- \$1 million > Painful death

**Key point:** Completeness is about having **any** preference, not a "sensible" one

## What Completeness Rules Out

**Valid:** Indifference between outcomes

- Can be modeled with equal utility numbers
- Example: Indifferent between \$0 and painful death

**Invalid:** "I don't know" responses

- Creates question marks in payoff matrices
- Makes strategic analysis impossible

**Example:** Prisoner's Dilemma with unknown payoff

	Player 2: Cooperate	Player 2: Defect
Player 1: Cooperate	3, 3	0, 5
Player 1: Defect	5, 0	?, 1

Cannot predict Player 1's behavior → analysis breaks down



## Transitivity Axiom

**Definition:** If X is preferred to Y and Y is preferred to Z, then X must be preferred to Z

**Mathematical analogy:** If  $A > B$  and  $B > C$ , then  $A > C$

**Example:** Million dollars vs. dying

1. Prefer \$1M to \$0 ( $X > Y$ )
2. Prefer \$0 to dying ( $Y > Z$ )
3. **Must** prefer \$1M to dying ( $X > Z$ )

**Works with indifference too:**

- If indifferent between \$1M and \$0, and between \$0 and dying
- Then must be indifferent between \$1M and dying
- Transitivity: If  $A = B$  and  $B = C$ , then  $A = C$

## Why Transitivity Matters

**Problem transitivity solves:** Eliminates preference cycles

**Illogical preference cycle:**

- Prefer \$1M > \$0
- Prefer \$0 > dying
- But prefer dying > \$1M

**Consequences of cycles:**

- No "best" option exists
- Cannot assign consistent utility numbers
- Mathematical analysis becomes impossible

**Example:** If dying has utility 1 and \$1M has utility 3, then saying "dying > \$1M" implies  $1 > 3$ , which is impossible

**Bottom line:** Transitivity is essential for representing preferences with numbers

## Rationality in Game Theory

**Everyday rationality:** Making sensible, logical choices

**Game theory rationality:** Having preferences that are complete and transitive

Everyday Rationality	Game Theory Rationality
Judges content of preferences	Only cares about structure
Subjective assessment of wisdom	Mechanical check of consistency
"Is this choice sensible?"	"Can you compare outcomes consistently?"

**Key insight:** A preference for dying over \$1 million can be **rational** (if complete and transitive) even if not **sensible**

## The Power of Rational Preferences

**Complex preference maps → Simple ordered lists**

With 6 outcomes, preference arrows create a tangled mess:

**Complex web of preferences transforms into clean ranking:**

1. Autographed Game Theory textbook
2. \$1 million
3. \$0
4. Painful death
5. Brussels sprouts
6. \$7 cupcake

**Benefits:**

- Easy to analyze and compare
- Can assign utility numbers
- Enables mathematical modeling
- Foundation for all game theory analysis

## Dealing with Uncertainty: Lotteries

**Lottery:** A probability distribution over outcomes

**Why lotteries matter:**

- Mixed strategies create uncertainty for opponents
- Many real-world situations involve risk
- Need to compare certain outcomes with uncertain ones

**Example choice:**

- **Option A:** Get \$0 for certain
- **Option B:** 50% chance of \$1M, 50% chance of death

**Key question:** How do we compare these options rationally?

**Answer:** Expected utility theory provides the framework for consistent choice under uncertainty

## Independence Axiom

**Principle:** When comparing lotteries, identical components should not affect your choice

**Formal statement:** If you prefer X to Y, then you should prefer:

- [X with probability  $p$ , Z with probability  $(1-p)$ ] to
- [Y with probability  $p$ , Z with probability  $(1-p)$ ]

**Example:**

- **Lottery 1:** 50% chance \$1M, 50% chance death
- **Lottery 2:** 50% chance \$0, 50% chance death

**Analysis:** The 50% chance of death is common to both → ignore it

Focus on the difference: Do you prefer \$1M or \$0?

If you prefer \$1M > \$0, then choose Lottery 1

**Application:** Enables consistent decision-making under uncertainty

## The Allais Paradox

### Choice 1: A vs. B

- A: 11% chance of \$1M, 89% chance of \$0
- B: 10% chance of \$5M, 90% chance of \$0

### Choice 2: C vs. D

- C: 100% chance of \$1M
- D: 10% chance of \$5M, 89% chance of \$1M, 1% chance of \$0

**The paradox:** Many people choose B and C, violating independence

- Both choices reduce to the same core decision
- Prefer certain \$1M when certainty available (C over D)
- Prefer risky \$5M gamble when risk unavoidable (B over A)

**Psychological insight:** "Certainty effect" - people overweight guaranteed outcomes

## Continuity Axiom

**Principle:** For any three ranked outcomes (best, middle, worst), there exists a probability that makes you indifferent between the middle outcome for certain and a lottery on the best and worst

**Example:**

- Best: \$1 million
- Middle: \$0
- Worst: Painful death

**Question:** What probability  $p$  makes you indifferent between:

- Getting \$0 for certain
- $p$  chance of \$1M,  $(1-p)$  chance of death

**Key insight:** As long as such a probability exists (even if  $p = 0.9999999$ ), your preferences satisfy continuity

**What continuity rules out:** Lexicographic preferences with infinite jumps



## Utility Transformations

**Key insight:** Utility numbers are representations, not absolute values

**Positive Affine Transformation:**  $u' = au + b$  where  $a > 0$

**Example:** Original Stag Hunt game

	Player 2: Stag	Player 2: Hare
Player 1: Stag	3, 3	1, 2
Player 1: Hare	2, 1	0, 0

**Transformed game** (multiply Player 1's payoffs by 2):

	Player 2: Stag	Player 2: Hare
Player 1: Stag	6, 3	2, 2
Player 1: Hare	4, 1	0, 0

**Same strategic properties:** Identical equilibria because preference ordering preserved

## Rules for Valid Transformations

Three fundamental rules:

1. **Use positive affine transformations only:**  $u' = au + b$  with  $a > 0$ 
  - Never use  $a \leq 0$  (reverses or eliminates preferences)
  - Avoid squaring, cubing, or other nonlinear transformations
2. **Apply consistently within player:** Same  $a$  and  $b$  for all payoffs of one player
  - Cannot pick and choose which payoffs to transform
3. **Players can be transformed independently:**
  - Player 1:  $a = 2, b = 0$
  - Player 2:  $a = 1, b = -1$
  - Or leave one player unchanged

**Bottom line:** Preserve preference ordering, maintain strategic equivalence