CO 456: Introduction to Game Theory

University of Waterloo Martin Pei Fall 2020

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CO 456 1 Course Administration

Lecture 1: Course Administration

Overview

Planned topics:

- 1. Combinatorial games
- 2. Strategic games
- 3. Mechanism design
- 4. Cooperative games

Instructor

Martin Pei (mpei).

Assignments

Roughly 30-40 assignment problems, up to 4 per week. Due Fridays at 11:59 pm Eastern on Crowdmark. All equally weighted, marked out of 10.

Exams

Three term tests and a final exam.

- Term test 1: Wednesday, October 7, 12:01 am to 11:59 pm EDT
- Term test 2: Wednesday, November 11, 12:01 am to 11:59 pm EST
- Term test 3: Wednesday, December 2, 12:01 am to 11:59 pm EST
- Final exam: scheduled during final exam period (December 9-23)

Each term test is allotted 2.5 hours within the 24-hour window (student's choice). Final exam is allotted 3 hours within its 24-hour window (student's choice). Open book.

Grading

- 40% assignment problems (lowest 7 dropped)
- Best 3 of 4 assessments:
 - -20% term test 1
 - -20% term test 2
 - -20% term test 3
 - -20% final exam

Combinatorial Games

Lecture 2: Impartial Games

Nim

We are given some piles of chips. Two players play alternately. On a player's turn, they pick a pile and remove at least 1 chip from it. The first player who cannot make a move loses.

Example

- 1, 1, 2.
 - Player I removes 2 chips from the last pile.
 - Player II removes a 1-chip pile.
 - Player I removes the last chip.
 - Player II has no move and loses.
 - Player I has a winning strategy.

This is a winning game or winning position.

- 5, 5.
 - Regardless of Player I's move, Player II can mirror it on the other pile.
 - Player II always has a move, so Player I loses.
 - Player I always loses (i.e. Player II has a winning strategy).

This is a losing game or losing position.

- 5, 7.
 - Player I first equalizes piles (here, removing 2 from the pile of 7).
 - Player II loses (by the previous case).

This is a winning game.

Lemma 2.1

In instances of Nim with two piles of n, m chips, it is a winning game if and only if $n \neq m$.

Impartial games

Nim is an impartial game.

Definition — impartial game

Conditions for an **impartial game**:

- 1. There are two players, Player I (who starts) and Player II.
- 2. There are several positions and a starting position.
- 3. A player performs one of a set of allowable moves, which depends only on the current position and not on the player (hence "impartial"). Each possible move generates an option.
- 4. The players move alternately.
- 5. There is complete information.
- 6. There are no chance moves.
- 7. The first player with no available move loses.
- 8. The rules guarantee that games end.

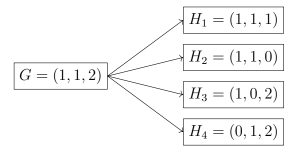
Example

Games which are not impartial:

- Tic-tac-toe (violates 7—may tie)
- Chess (violates 3—may only move your pieces)
- Poker (violates 5—cards hidden)
- Monopoly (violates 6—relies on dice rolls)

Example

Let G = (1, 1, 2) be a Nim game. There are 4 possible moves, hence 4 possible options.



Each H_i is itself another Nim game.

Note: we can define an impartial game by its position and options recursively.

Definition — game simplicity

A game H that is reachable from game G by a sequence of allowable moves is **simpler** than G.

Example

Other impartial games:

- Subtraction game
 - One pile of chips.
 - Valid move: remove 1, 2, or 3 chips.
- Rook game
 - $-m \times n$ chess board with a rook at (i, j).
 - Valid move: move the rook any number of spaces up or left.
- Green hackenbush game
 - Graph connected to the floor at some vertices.
 - Valid move: remove an edge of the graph, then any components no longer connected to the floor.

Spoiler: all impartial games are essentially Nim games.

Winning strategy

Lemma 2.2

In any game G, either Player I or Player II has a winning strategy.

Proof.

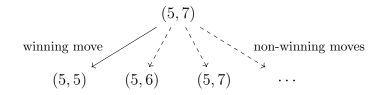
By induction on simplicity of G.

If G has no allowable moves, then Player I loses, so Player II has a winning strategy. Assume G has allowable moves and the lemma holds for all games simpler than G. Among all options of G, if Player I has a winning strategy in one of them, Player I will move to that option and win. Otherwise, Player II has a winning strategy for all options, so Player II wins regardless of Player I's move.

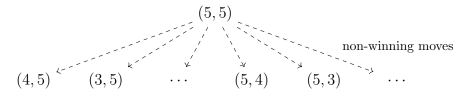
That is, every impartial game G is either a winning game or a losing game.

Example

Winning game of Nim (at least one winning move):



Losing game of Nim (no winning moves):



Note: we assume players play perfectly. If there is a winning move, then they will take it.

Lecture 3: Equivalent Games (I)

Game sums

Definition — game sum

Let G and H be two games with respective options G_1, \ldots, G_m and H_1, \ldots, H_n . We define G + H as the game with options

$$G_1 + H, \ldots, G_m + H, G + H_1, \ldots, G + H_n$$
.

Example

We denote *n to be a game of Nim with one pile of n chips. Then *1 + *1 + *2 is a Nim game with three piles of 1, 1, and 2 chips.

Example

Let #n be the subtraction game with n chips. Then *5 + #7 is the game where a move is either to remove at least 1 chip from the pile of 5 (Nim) or to remove 1, 2, or 3 chips from the pile of 7 (subtraction game).

Lemma 3.1

Let \mathcal{G} be the set of all impartial games. Then for all $G, H, J \in \mathcal{G}$,

- 1. $G + H \in \mathcal{G}$ (closure)
- 2. (G+H)+J=G+(H+J) (associativity)
- 3. There exists an identity $0 \in \mathcal{G}$ (the game with no options) where G + 0 = 0 + G = G.
- 4. G + H = H + G (symmetry)

Note: \mathcal{G} is an abelian group, except for an inverse element.

Game equivalences

Definition — game equivalence

Two games G and H are equivalent if for any game J, G+J and H+J have the same outcome (*i.e.*, both are winning games or both are losing games). Notation: $G \equiv H$.

Example

 $*3 \equiv *3$. Since *3 + J is the same game as *3 + J, they have the same outcome.

 $*3 \not\equiv *4. *3 + *3$ is a winning game but *4 + *3 is a losing game (Lemma 2.1).

Lemma 3.2

 $*n \equiv *m \text{ if and only if } n = m.$

Lemma 3.3

The relation \equiv is an equivalence relation. That is, for all $G, H, K \in \mathcal{G}$,

- 1. $G \equiv G$ (reflexivity).
- 2. $G \equiv H$ if and only if $H \equiv G$ (symmetry).
- 3. If $G \equiv H$ and $H \equiv J$, then $G \equiv J$ (transitivity).

Exercise 3.4

Prove that if $G \equiv H$, then $G + J \equiv H + J$ for any game J.

Proof.

Consider any games J and K. Let M = J + K. Then G + J + K = G + M and H + J + K = H + M. Since $G \equiv H$, G + M and H + M have the same outcome. But then (G + J) + K and (H + J) + K have the same outcome by Lemma 3.1. K was arbitrary, so $G + J \equiv H + J$.

Losing games and empty Nim

Nim with one pile *n is a losing game if and only if n = 0.

Theorem 3.5

G is a losing game if and only if $G \equiv *0$.

Corollary 3.6

If G is a losing game, then J and J + G have the same outcome for any game J.

Proof.

Since G is a losing game, $G \equiv *0$ by Theorem 3.5. Then $J + G \equiv J + *0 \equiv J$ by Exercise 3.4 and Lemma 3.1, so J and J + G have the same outcome.

Example

- 1. Recall *5 + *5 and *7 + *7 are losing games. Corollary 3.6 says *5 + *5 + *7 + *7 is also a losing game. (Player I moves in either *5 + *5 or *7 + *7. Player II plays a winning move in the same part by equalizing piles.)
- 2. $\underbrace{*1 + *1 + *2}_{\text{winning}} + \underbrace{*5 + *5}_{\text{losing}}$ is a winning game by Corollary 3.6. (Player I removes *2, leaving a similar game to the previous.)

Proof (Theorem 3.5).

- (\iff) If $G \equiv *0$, then G + *0 has the same outcome as *0 + *0. But *0 + *0 is a losing game, so G is a losing game.
- (\Longrightarrow) Suppose G is a losing game. We show G+J and $*0+J\equiv J$ have the same outcome.
 - (1) Suppose J is a losing game. We show "if G and J are both losing games, then G + J is a losing game" by induction on simplicity of G + J.

When G+J has no options, G and J have no options, so G, J, and G+J are all losing games. Assume G+J has some otpions and the statement holds for simpler games. WLOG, Player I moves on G, resulting in G'+J. G is a losing game, so G' is a winning game. Player II makes a winning move from G' to G'', resulting in G''+J. Then G'' is a losing game, so by induction G''+J is a losing game. Player I loses, so G+J is a losing game.

② Suppose J is a winning game, so J as a winning move to J'. Player I moves from G+J to G+J'. G and J' are both losing games, so by ① G+J' is a losing game. Player II loses, so Player I wins and G+J is a winning game.

Lecture 4: Equivalent Games (II)

Lemma 4.1 — copycat principle

For any game G, $G + G \equiv *0$.

Proof.

By induction on the simplicity of G.

When G has no options, G + G has no options, so $G + G \equiv *0$ by Lemma 4.1.

Suppose G has options, and WLOG suppose Player I moves from G+G to G'+G. Then Player II can move to G'+G'. By induction, $G'+G'\equiv *0$, so it is a losing game for Player I. Therefore, G+G is a losing game, and $G+G\equiv *0$.

Aside: this means G is its own "inverse".

Lemma 4.2

 $G \equiv H$ if and only if $G + H \equiv *0$.

Proof.

- (\Longrightarrow) From $G \equiv H$, we add H to both sides to get $G + H \equiv H + H \equiv *0$ by the copycat principle.
- (\iff) From $G+H\equiv *0$, we add H to both sides to get $G+H+H\equiv *0+H\equiv H$. But $G+H+H\equiv G+*0\equiv G$ by the copycat principle, so $G\equiv H$.

Example

*1 + *2 + *3 is a losing game, so $*1 + *2 + *3 \equiv *0$. By Lemma 4.2, $*1 + *2 \equiv *3$. Or, $*1 + *3 \equiv *2$.

Another way to prove game equivalence is by showing that they have equivalent options.

Lemma 4.3

If the options of G are equivalent to the options of H, then $G \equiv H$. (More precisely: there is a bijection between options of G and H where paired options are equivalent.)

Example

We can show $*1 + *2 \equiv *3$ by Lemma 4.3:

$$\begin{array}{ccc} *1 + *2 & *3 \\ \hline *2 & \equiv *2 \\ *1 & \equiv *1 \\ *1 + *1 & \equiv *0 \end{array}$$

Note: the converse of Lemma 4.3 is false.

Proof (Lemma 4.3).

It suffices to show that $G + H \equiv *0$ (by Lemma 4.2), *i.e.*, G + H is a losing game. This is true when G and H both have no options. Suppose that G and H have options and suppose WLOG Player I moves to G' + H. By assumption, there exists an option of H, say H', where $H' \equiv G'$. So Player II can move to G' + H'. Since $G' \equiv H'$, $G' + H' \equiv *0$ by Lemma 4.2. So G' + H' is a losing game for Player I. Hence G + H is a losing game.

Lecture 5: Nim and Nimbers (I)

Goal: show that every Nim game is equivalent to a Nim game with a single pile.

Nimbers

Definition — nimber

If G is a game such that $G \equiv *n$ for some n, then n is the nimber of G.

Example

Any losing game has nimber 0 (Theorem 3.5).

Exercise 5.1

Show that the notion of a nimber is well-defined. (That is, every impartial game has exactly one nimber.)

Proof (see P3(b)).

Theorem 5.2

If
$$n = 2^{a_1} + 2^{a_2} + \cdots$$
 where $a_1 > a_2 > \cdots$, then $*n \equiv *2^{a_1} + *2^{a_2} + \cdots$.

(The link to powers of 2 is hard to explain; we'll revisit this later.)

Example

$$11 = 2^{3} + 2^{1} + 2^{0} \text{ and } 13 = 2^{3} + 2^{2} + 2^{0}. \text{ Using Theorem 5.2, } *11 \equiv *2^{3} + *2^{1} + *2^{0} \text{ and } *13 \equiv *2^{3} + *2^{2} + *2^{0}. \text{ Then}$$

$$*11 + *13 \equiv (*2^{3} + *2^{1} + *2^{0}) + (*2^{3} + *2^{2} + *2^{0})$$

$$\equiv (*2^{3} + *2^{3}) + *2^{2} + *2^{1} + (*2^{0} + *2^{0}) \qquad \text{(associativity, commutativity)}$$

$$\equiv *0 + *2^{2} + *2^{1} + *0 \qquad \text{(copycat principle)}$$

$$\equiv *2^{2} + *2^{1}$$

$$\equiv *(2^{2} + 2^{1}) \qquad \text{(Theorem 5.2)}$$

So the number of *11 + *13 is 6.

In general, how can we find the nimber of $*b_1 + *b_2 + \cdots + *b_n$? We look at the binary expansions of each b_i . The copycat principle will cancel any pair of identical powers of 2. So, we should look for powers of 2 that appear in an odd number of expansions of b_i 's.

We can use binary numbers: 11 in binary is 1011, 13 in binary is 1101. Take the XOR of the binary representations:

$$\begin{array}{r}
 1011 \\
 \oplus 1101 \\
 \hline
 0110 \\
 \end{array} = 6$$

So $11 \oplus 13 = 6$.

Example

Consider *25 + *21 + *11. The number of this game is given by the binary XOR of the numbers:

So $*25 + *21 + *11 \equiv *7$ (the nimber is 7).

Corollary 5.3

$$*b_1 + *b_2 + \cdots + *b_n \equiv *(b_1 \oplus b_2 \oplus \cdots \oplus b_n).$$

This shows that every Nim game has a nimber.

Winning strategy for Nim

Example

 $*11 + *13 \equiv *6$. This is a winning game. How can we find a winning move?

We want to move to a game that is equivalent to *0. We can add *6 to both sides: $*11 + *13 + *6 \equiv *6 + *6 \equiv *0$ (copycat principle). But this isn't a valid move.

Consider *11 + (*13 + *6). We see $13 \oplus 6 = 11$. So this is equivalent to *11 + *11, a losing game.

The winning move: remove 2 chips from the pile of 13.

Example

 $*25 + *21 + *11 \equiv *7$. Add *7 to both sides. Consider *25 + (*21 + *7) + *11. We see $21 \oplus 7 = 18$, so this is equivalent to *25 + *18 + *11.

The winning move: remove 3 chips from the pile of 21.

Why did we pair *7 with *21 instead of *25 or *11? Those would be invalid moves: $25 \oplus 7 = 30 > 25$ and $11 \oplus 7 = 12 > 11$.

Can we always pair the nimber with a pile such that the resulting equivalent game is simpler? Yes.

Lemma 5.4

If $*b_1 + \cdots + *b_n \equiv *s$ where s > 0, then there exists some b_i where $b_i \oplus s < b_i$.

Proof idea: look for the largest power of 2 in s. Consider $*25 + *21 + *11 \equiv *7$.

Proof (Lemma 5.4).

Suppose $s = 2^{a_1} + 2^{a_2} + \cdots$ where $a_1 > a_2 > \cdots$. Then 2^{a_1} appears in the binary expansions of b_1, \ldots, b_n an odd number of times (in particular, at least once). Let b_i be one of them. Suppose $*b_i + *s \equiv *t$ for some t. Since 2^{a_1} is in the binary expansions of b_i and s, 2^{a_1} is not in the binary expansion of t. For $2^{a_2}, 2^{a_3}, \ldots$, at worst none of them are in the binary expansion of t. So $t < b_i - 2^{a_1} + 2^{a_2} + 2^{a_3} + \cdots < b_i$ since $2^{a_i} > 2^{a_2} + 2^{a_3} + \cdots$.

Finding winning moves in a winning Nim game: Say a game has nimber s. Look at the largest power of 2 in the binary expansion of s. Pair it up with any pile $*b_i$ containing this power of 2. By Lemma 5.4, $s \oplus b_i < b_i$. So a winning move is taking away $b_i - (s \oplus b_i)$ chips from the pile $*b_i$.

Lecture 6: Nim and Nimbers (II)

Lemma 6.2

Let $0 \le p, q < 2^a$ and suppose Theorem 5.2 holds for all values less than 2^a . Then $p \oplus q < 2^a$.

Proof (exercise: see P3(c))

Illustration of proof of Theorem 5.2: Consider *7. 7 = 4 + 2 + 1. We want to prove $*7 \equiv *4 + *2 + *1$; by induction, $*2 + *1 \equiv *3$. We want to show $*7 \equiv *4 + *3$. By Lemma 4.3, we can show the two sides have equivalent options.

Options of *7: *0, *1, ..., *6.

Options of *4 + *3: (1) Move on *4. (2) Move on *3.

- ① Options are *0 + *3, *1 + *3, *2 + *3, *3 + *3. Each part is < 4, so by Lemma 6.2 each option is < 4. (Calculating them, we have *3, *2, *1, *0, so they are also distinct.)
- ② Options are *4 + *2, *4 + *1, 4 + *0. Here, each first part is 4 and each second part is < 4, so each power of 2 appears at most once among the two parts. We can apply induction here. (Calculating them, we have *6, *5, *4, which are exactly the remaining options of *7.)

Proof (Theorem 5.2).

By induction on n.

When n = 1, $n = 2^0$ and $*1 \equiv *2^0$.

Suppose $n = 2^{a_1} + 2^{a_2} + \cdots$ where $a_1 > a_2 > \cdots$. Let $q = n - 2^{a_1} = 2^{a_2} + 2^{a_3} + \cdots$. If q = 0, then $n = 2^{a_1}$, so $*n \equiv *2^{a_1}$ (Lemma 3.1). Assume $q \ge 1$. Since q < n, by induction, $*q \equiv *2^{a_2} + *2^{a_3} + \cdots$. It remains to show that $*n \equiv *2^{a_1} + *q$.

The options of *n are *0, *1, ..., *(n-1). The options of $*2^{a_1} + *q$ can be partitioned into two types.

(1) Consider options of the form *i+*q where $0 \le i < 2^{a_1}$. Since i, q < n, by induction, the theorem holds for i and q. So *i and *q are equivalent to sums of Nim piles of their binary expansions. Using arguments from the last lecture (cancellation by copycat principle, as in Corollary 5.3), $*i + *q \equiv *r_i$ where $r_i = i \oplus q$. Since $i, q < 2^{a_1}$, we have $r_i < 2^{a_1}$ (Lemma 6.2). So $0 \le r_0, r_1, \ldots, r_{2^{a_1}-1} < 2^{a_1}$.

We now show these r_i 's are distinct. Suppose $r_i = r_j$ for some $i \neq j$. Then $*r_i \equiv *r_j$ (Lemma 3.2), so $*i + *q \equiv *j + *q$. Adding *q on both sides, we get

 $*i \equiv *j$ (copycat principle), so i = j. Contradiction.

Finally, there are 2^{a_1} of the r_i 's and there are 2^{a_1} possible values (0 to $2^{a_1} - 1$). By pigeonhole, for each $0 \le j \le 2^{a_1} - 1$, there is exactly one r_i with $r_i = j$. So the options of this type are equivalent to $\{*0, *1, \ldots, *2^{a_1} - 1\}$.

② Consider options of the form $*2^{a_1} + *i$ where $0 \le i < q$. Suppose $i = 2^{b_1} + 2^{b_2} + \cdots$ where $b_1 > b_2 > \cdots$. Then no b_i is equal to a_1 . So $2^{a_1} + 2^{b_1} + 2^{b_2} + \cdots$ is a sum of distinct powers of 2. Then

$$*2^{a_1} + *i \equiv *2^{a_1} + *2^{b_1} + *2^{b_2} + \cdots$$
 (applying induction on i)
 $\equiv *(2^{a_1} + 2^{b_1} + 2^{b_2} + \cdots)$ (applying induction on $2^{a_1} + i$)
 $\equiv *(2^{a_1} + i)$.

Since $0 \le i < q$, the options of this type are equivalent to

$$\{*2^{a_1}, *(2^{a_1}+1), \dots, *\underbrace{(2^{a_1}+q-1)}_{n-1}\}.$$

Combining the two types of options, we see that the options of $*2^{a_1} + *q$ are equivalent to the options of *n. By Lemma 4.2, $*2^{a_1} + *q \equiv *n$.

Lecture 7: Sprague-Grundy Theorem

So far: all Nim games are equivalent to a Nim game of a single pile.

Goal: extend this to all impartial games.

Poker nim

Being equivalent does not mean that two games play the same way.

Example

 $*11 + *13 \equiv *6$. LHS: we want to move to $*11 + *11 \equiv *0$ by removing 2 chips from *13. RHS: remove all 6 chips.

There are other moves in the game, however. Say we move to $*11 + *8 \equiv *15$. LHS: we remove 5 chips from *13. RHS: add 9 chips.

Or, starting with $*11 + *11 \equiv *0$, any move on *11 + *11 will increase *0. Technically, adding chips is not allowed in Nim.

Definition — poker nim

A variation on Nim: **poker nim** consists of a regular Nim game plus a bag of B chips. We now allow regular Nim moves and adding $B' \leq B$ chips to one pile.

Example

In poker nim, *3 + *4 can move to *53 + *4 (assuming B > 50).

How does this change the game of Nim? It doesn't.

Say we face a losing game, so any regular Nim moves would lead to a loss. In poker nim, we now add some chips to one pile. The opposing play will simply remove the chips we placed, so nothing has changed. Adding chips is not beneficial to any player.

When we say that a game is equivalent to a Nim game with one pile, it is actually a *poker* nim game with one pile.

Mex

Suppose a game G has options equivalent to *0, *1, *2, *5, *10, *25. We claim that $G \equiv *3$.

The options of *3, which are *0, *1, *2, are all available to G. If we add chips to *3, then the opposing player can just remove them to get back to *3.

How did we get *3? It is the smallest non-negative integer that is not an option of G.

Definition — mex

Given a set of non-negative integers S, mex(S) is the smallest non-negative integer not in S. (Mex stands for "minimum excluded integer".)

Example

$$mex({0,1,2,5,15,25}) = 3.$$

The mex function is the critical link between any impartial games and Nim games.

Theorem 7.1

Let G be an impartial game and let S be the set of integers n such that there exists an option of G equivalent to *n. Then $G \equiv *(\max(S))$.

Example

*1 + *1 + *2 has options

- $*1 + *2 \equiv *3$,
- $*1 + *1 \equiv *0$, and
- $*1 + *1 + *1 \equiv *1$.

By Theorem 7.1, $*1 + *1 + *2 \equiv *(\max(\{0, 1, 3\})) \equiv *2$. (This is obvious by the copycat principle.)

Exercise 7.2

Prove that a game cannot be equivalent to one of its options.

Proof (Theorem 7.1).

Let $m = \max(S)$. It suffices to show that $G + *m \equiv *0$ (Lemma 4.2).

- ① Suppose we move to G + *m' where m' < m. Since $m = \max(S)$, there exists an option G' of G such that $G' \equiv *m'$. Player II moves to G' + *m', which is a losing game since $G' \equiv *m'$ (Lemma 4.2).
- 2 Suppose we move to G' + *m where G' is an option of G. Then $G' \equiv *k$ for some $k \in S$. So $G' + *m \equiv *k + *m \not\equiv *0$ since $k \neq \max(S)$. So G' + *m is a winning game for Player II. Then G + *m is a losing game for Player I, so $G + *m \equiv *0$.

Theorem 7.3 — Sprague-Grundy Theorem

Any impartial game G is equivalent to a poker nim game *n for some n.

Slightly sketchy proof.

```
If G has no options, then G \equiv *0. Suppose G has options G_1, \ldots, G_k. By induction, G_i \equiv *n_i for some n_i. By Theorem 7.1, G \equiv *(\max(\{n_1, \ldots, n_k\})).
```

So any impartial game has a nimber. How does this help?

CO 456 8 Finding Nimo

Lecture 8: Finding Nimo

Finding nimbers is recursive:

- Games with no options have nimber 0.
- Move backwards and use mex to determine other nimbers.

Example

Rook game.

	1	2	3	4	5
1	*0	*1	*2	*3	*4
2	*1	*0	*3	*2	*5
3	*2	*3	*0	*1	*6
4	*3	*2	*1	*0	*7

Winning move: move to (4,4), an option with nimber 0.

This is like a 2-pile Nim game.

Example

Substraction game (remove 1, 2, or 3 chips). Let s_n be the number of a subtraction game with n chips. Then $s_n = \max(\{s_{n-1}, s_{n-2}, s_{n-3}\})$ (if they exist).

We see a game is a losing game if and only if $n \equiv 0 \pmod{4}$. When $n \not\equiv 0 \pmod{4}$, a winning move is to remove just enough chips to get to the next multiple of 4. For example, if n = 7, remove 3 chips. (Equivalently, remove s_n chips.)

Example

Subtraction game with removing 2, 5, or 6 chips. Then $s_n = \max(\{s_{n-2}, s_{n-5}, s_{n-6}\})$ (if they exist).

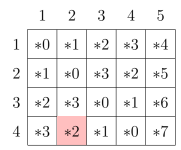
A game is a losing game if and only if $n \equiv 0, 1, 4, 8 \pmod{11}$.

For example, a winning move from 9 chips is to move to 4.

CO 456 8 Finding Nimo

Example: combining games

Let G be the 4×5 rook game at (4,2). Let H be the second subtraction game with n=7.



Then $G \equiv *2$ and $H \equiv *3$, so $G + H \equiv *2 + *3 \equiv *1$, which is a winning game.

The winning moves:

- From H, $3 \oplus 1 = 2$. Move to *2. Remove 2 chips in the subtraction game.
- From G, $2 \oplus 1 = 3$. Move to *3 (this may be surprising since the number increases, but it is entirely legal here). Move to (4,1) or (3,2).

Notes:

- In general, there may not be a pattern for the nimbers of impartial games.
- Because of the recursive nature of nimbers, the search space becomes too large for many games.
- For impartial games in which we can find the nimbers, we can find winning moves by considering the nimbers.

Strategic Games

CO 456 9 Strategic Games

Lecture 9: Strategic Games

Prisoner's dilemma

Game show version: 2 players won \$10,000. They each need to make a final decision: "share" or "steal".

- If both pick "share", then they each win \$5,000.
- If one picks "steal" and the other picks "share", then the one who picked "steal" gets \$10,000 and the other gets nothing.
- If both pick "steal", then they each get a small consolation prize worth \$10.

This is an example of a strategic game.

How should the players behave? The benefit a player receives is dependent on their own decision and the decisions of other players.

Definition — strategic game

A strategic game is defined by specifying a set $N = \{1, ..., n\}$ of players where for each player $i \in N$, there is a set of possible strategies S_i to play and a utility function $u_i : S_1 \times \cdots \times S_n \to \mathbb{R}$.

Example

With the prisoner's dilemma above, $s_1 = s_2 = \{\text{share, steal}\}$. Samples of the utility functions: $u_1(\text{share, share}) = 5000$, $u_2(\text{steal, share}) = 0$. We can summarize the utility functions in a payoff table.

Each cell records the utilities of P I, P II in that order given the strategies played in that row (P I) and column (P II).

- 1. All players are rational and selfish (want to maximize their own utility).
- 2. All players have knowledge of all game parameters (including rationality and selfishness).
- 3. All players move simultaneously.
- 4. Player *i* plays a strategy $s_i \in S_i$, forming a strategy profile $s = (s_1, \ldots, s_n) \in S_1 \times \cdots \times S_n$. Player *i* earns $u_i(s)$.

CO 456 9 Strategic Games

Resolving the prisoner's dilemma

Given a strategic game, what are we looking for? One answer is we want to know how the players are expected to behave.

In the prisoner's dilemma, what would a rational and selfish player choose to play?

- 1 If you know that the other player chooses "share", then choosing "share" gives 5000 while choosing "steal" gives 10000. "Steal" is better.
- (2) If you know that the other player chooses "steal", then choosing "share" gives 0 while choosing "steal" gives 10. "Steal" is better.

In both cases, it is better to steal than to share. So we expect both player to choose "steal".

This is an example of a strictly dominating strategy: regardless of how other players behave, this strategy gives the best utility over all other possible strategies. If a strictly dominating strategy exists, then we expect the players to play it.

In this case, playing a strictly dominating strategy ("steal") yields very little benefit. The players could get more if there is some cooperation (both share). So even though we expect the strictly dominating strategy to be played, it might not have the best "social welfare" (total utility of the players).

CO 456 9 Strategic Games

Nash equilibrium (NE)

There are many games with no strictly dominating strategies.

Example: Bach or Stravinsky?

Two players want to go to a concert. Player I likes Bach while Player II likes Stravinsky, but they both prefer to be with each other. The payoff table looks like this:

No strictly dominating strategy exists for either player. What do we expect to happen? If both players choose "Bach", then there is no reason for one player to switch their strategy (which gives utility 0). The result is similar if both choose "Stravinsky".

These are steady states, which we call **Nash equilibria**: strategy profiles where no player is incentivized to change strategy.

Mixed strategies

There are many games with "no" Nash equilibria.

Example: rock, paper, scissors

R beats S, S beats P, P beats R. Let utilities be 1 for a win, 0 for a tie, and -1 for a loss.

Lecture 10: Nash Equilibrium and the Best Response Function

Notation

Let $S = S_1 \times \cdots S_n$ be the set of all strategy profiles. We will often compare the utilities of a player's strategies when we fix the strategies of the remaining players. Let S_{-i} be the set of all strategy profiles of all players except player i (we drop S_i from the cartesian product $S_1 \times \cdots \times S_n$). If $s \in S$, then the profile obtained from s by dropping s_i is denoted $s_{-i} \in S_{-i}$. If player i switches their strategy from s_i to s_i' , then the new strategy profile is denoted $(s_i', s_{-i}) \in S$.

Nash equilibrium

Recall: a Nash equilibrium is a strategy profile where no player is incentivized to switch strategies.

Definition — Nash equilibrium

A strategy profile $s^* \in S$ is a Nash equilibrium if $u_i(s^*) \ge u_i(s_i', s_{-i}^*)$ for all $s_i' \in S_i$ and for all $i \in N$.

Example: prisoner's dilemma revisited

Let $s^* = (\text{steal}, \text{steal}).$

For Player I:
$$u_1(s^*) = 10$$
, $u_1(\underbrace{\text{share}}_{s'_1}, \underbrace{\text{steal}}_{s^*_{-1}}) = 0 < u_1(s^*)$.

Similar for Player II. Thus s^* is an NE.

Example: guessing $\frac{2}{3}$ average game

There are three players and a positive integer k. The players each simultaneously pick an integer from $\{1,\ldots,k\}$, producing the strategy profile $s=(s_1,s_2,s_3)$. There is \$1 which is split among all players whose choices are closest to $\frac{2}{3}$ of the average of the three numbers. The other players get \$0.

If s = (5, 2, 4), then the average is $\frac{11}{3}$, and $\frac{2}{3}$ of the average is $\frac{22}{9} = 2 + \frac{4}{9}$. Player II is

the closest, so $u_2(s) = 1$ and $u_1(s) = u_3(s) = 0$.

Is s an NE? No: if Player II switches to 2, then $u_1(2, s_{-1}) = u_1(2, 2, 4) = \frac{1}{2} \left(\frac{2}{3} \text{ of the average is now } \frac{16}{9}$, which is closer to 2 than to 4).

Is there an NE in this game? Idea: lowering your guess generally pulls $\frac{2}{3}$ of the average closer to your guess. Try (1,1,1). If a player switches to $t \geq 2$, then $\frac{2}{3}$ of the average is $\frac{4+2t}{9} = \frac{4}{9} + \frac{2}{9}t$, which is closer to 1 than to t.

Exercise 10.1

Prove that (1,1,1) is the only NE of this game.

Best response function (BRF)

For an NE, a player does not want to switch. If you fix the strategies of the remaining players, then you play a strategy that maximizes utility for yourself, *i.e.*, it is a "best response" to the fixed strategies.

Definition — best response function (BRF)

Player i's best response function for $s_{-i} \in S_{-i}$ is given by

$$B_i(s_{-i}) = \{ s_i' \in S_i : u_i(s_i', s_{-i}) \ge u_i(s_i, s_{-i}) \ \forall s_i \in S_i \}.$$

That is, the utility of a best response is greater than or equal to the utilities of all possible responses to s_{-i} .

Example

In the prisoner's dilemma: $B_1(\text{share}) = \{\text{steal}\}, B_1(\text{steal}) = \{\text{steal}\}.$

Example

In the $\frac{2}{3}$ average game, $B_1(5,5) = \{1,2,3,4\}$:

$$u_1(x,5,5) = \begin{cases} 1 & \text{if } x < 5\\ \frac{1}{3} & \text{if } x = 5\\ 0 & \text{if } x > 5 \end{cases}$$

If s^* is an NE, then each player i must have played a best response to s_{-i}^* . Changing s_i^* cannot increase the utility for i. The converse is also true.

Lemma 10.2

 $s^* \in S$ is a Nash equilibrium if and only if $s_i^* \in B_i(s_{-i}^*)$ for all $i \in N$.

Proof (exercise: see P8(a)).

- (\Longrightarrow) Here, $s^* \in S$ is a Nash equilibrium. By definition of a Nash equilibrium, $u_i(s^*) \geq u_i(s_i, s_{-i}^*)$ for all $s_i \in S_i$ and for all $i \in N$. Then note $s^* = (s_i^*, s_{-i}^*)$, so equivalently $u_i(s_i^*, s_{-i}^*) \geq u_i(s_i, s_{-i}^*)$ for all $s_i \in S_i$ and for all $i \in N$. By definition of the BRF, $s_i^* \in B_i(s_{-i}^*)$ for all $i \in N$.
- (\iff) Here, $s_i^* \in B_i(s_{-i}^*)$ for all $i \in N$. By definition of the BRF, every s_i^* satisfies $u_i(s_i^*, s_{-i}^*) \ge u_i(s_i, s_{-i}^*) \ \forall s_i \in S_i$. But $(s_i^*, s_{-i}^*) = s^*$, so $u_i(s^*) \ge u_i(s_i, s_{-i}^*)$ for

all $s_i \in S_i$ and for all $i \in N$. By definition of a Nash equilibrium, s^* is a Nash equilibrium.

This lemma helps us find NEs by looking for strategies in the BRF.

Example

In the prisoner's dilemma payoff table, we mark best responses for each player:

$$\star$$
: $B_1(\text{share}) = \{\text{steal}\}, B_1(\text{steal}) = \{\text{steal}\}$

$$\dagger$$
: $B_2(\text{share}) = \{\text{steal}\}, B_2(\text{steal}) = \{\text{steal}\}$

P II

(steal, steal) is a strategy profile where all strategies are best responses to each other, so it is an NE.

Example

Consider this arbitrary game. Find the BRFs and NEs.

BRFs:

$$\star$$
: $B_1(X) = \{B\}, B_1(Y) = \{A\}, B_1(Z) = \{A, C\}$

$$\dagger$$
: $B_2(A) = \{X\}, B_2(B) = \{X,Y\}, B_2(C) = \{Z\}$

The NEs are (B, X) and (C, Z) as the strategies are best responses to each other. The rest are not NEs as one strategy is not a best response to the other.

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Lecture 11: Cournot's Oligopoly Model

We have a set $N = \{1, ..., n\}$ of n firms producing a single type of goods sold on the common market. Each firm i needs to decide the number of units of goods q_i to produce. Production cost is $C_i(q_i)$ where C_i is a given increasing function. Given a strategy profile $q = (q_1, ..., q_n)$, a unit of the goods sell for the price of P(q), where P is a given non-increasing function on $\sum_i q_i$ (that is, more goods means a lower price). The utility of firm i in the strategy profile q is $u_i(q) = q_i P(q) - C_i(q_i)$.

Szidarovsky and Yakowitz proved that a Nash equilibrium always exists under some continuity and differentiability assumptions on P and C.

Special case: linear costs and prices

Suppose we assume $C_i(q_i) = cq_i \ \forall i \in N$ (the cost is linear with the same unit cost c for all firms) and $P(q) = \max\{0, \alpha - \sum_j q_j\}$ (price starts at α , decreases by 1 for each unit produced, and has minimum 0) where $0 < c < \alpha$.

The utility is

$$u_i(q) = q_i P(q) - C_i(q_i) = \begin{cases} q_i(\alpha - c - \sum_j q_j) & \text{if } \alpha - \sum_j q_j \ge 0 \\ -cq_i & \text{if } \alpha - \sum_j q_j < 0 \end{cases}.$$

When is it possible to make a profit? When $\alpha - c - \sum_{j} q_{j} > 0$.

Separate q_i from the sum: $\alpha - c - q_i - \sum_{j \neq i} q_j > 0$, so $q_i < \alpha - c - \sum_{j \neq i} q_j$. This does not make sense for q_i if RHS ≤ 0 , so assume RHS > 0.

The utility is then $q_i(\alpha - c - q_i - \sum_{j \neq i} q_j)$. Treating q_i as the variable, this utility is maximized when $q_i = \frac{1}{2}(\alpha - c - \sum_{j \neq i} q_j)$ (use calculus). The best response function for firm i given the production of the other firms q_{-i} is then

$$B_i(q_{-i}) = \begin{cases} \{\frac{1}{2}(\alpha - c - \sum_{j \neq i} q_j)\} & \text{if } \alpha - c - \sum_{j \neq i} q_j > 0\\ \{0\} & \text{otherwise} \end{cases}.$$

Two-firm case

Suppose we simplify to 2 firms. Suppose $q^* = (q_1^*, q_2^*)$ is a Nash equilibrium. By Lemma 10.2, a player's choice must be the best response to the other player's choice. So $q_1^* \in B_1(q_2^*)$ and $q_2^* \in B_2(q_1^*)$. Verify that we may assume $q_1^*, q_2^* > 0$. Then $q_1^* = \frac{1}{2}(\alpha - c - q_2^*)$ and $q_2^* = \frac{1}{2}(\alpha - c - q_1^*)$. Solving this gives $q_1^* = q_2^* = \frac{1}{2}(\alpha - c)$. This is the amount we expect each firm to produce at equilibrium. The price at equilibrium is then

$$P(q^*) = \alpha - q_1^* - q_2^* = \alpha - \frac{2}{3}(\alpha - c) = \frac{1}{3}\alpha + \frac{2}{3}c$$

and the profit at equilibrium is

$$u_i(q^*) = q_i^*(\alpha - c - q_1^* - q_2^*) = \frac{1}{9}(\alpha - c)^2.$$

Note 1: Suppose the two firms can collude, and together they produce Q units in total. The total profit is then $Q(\alpha-c-Q)$, which is maximized at $Q=\frac{1}{2}(\alpha-c)$. The profit is then $\frac{1}{2}(\alpha-c)(\alpha-c-\frac{1}{2}(\alpha-c))=\frac{1}{4}(\alpha-c)^2$. Each firm gets $\frac{1}{8}(\alpha-c)^2>\frac{1}{9}(\alpha-c)^2$.

Note 2: In the general case with n firms, if q^* is an NE, then $q_i^* = \frac{1}{2}(\alpha - c - \sum_{j \neq i} q_j^*)$. Solving this system gives $q_i^* = \frac{\alpha - c}{n+1}$. The price is $P(q^*) = \alpha - \sum_j q_j^* = \alpha - \frac{n}{n+1}(\alpha - c) = \frac{1}{n+1}\alpha + \frac{n}{n+1}c$. As $n \to \infty$, $P(q^*) \to c$. As more firms are involved, the expected market price gets closer to the production cost.

CO 456 12 Strict Dominance

Lecture 12: Strict Dominance

Definition — strict dominance

For two strategies $s_i^{(1)}, s_i^{(2)} \in S_i$ for player i, we say that $s_i^{(1)}$ strictly dominates $s_i^{(2)}$ if for all $s_{-i} \in S_{-i}, u_i(s_i^{(1)}, s_{-i}) > u_i(s_i^{(2)}, s_{-i})$.

If there exists a strategy that strictly dominates s_i , then s_i is strictly dominated. If s_i strictly dominates all strategies $s_i' \in S_i \setminus \{s_i\}$, then s_i is a strictly dominating strategy.

In prisoner's dilemma, "steal" is a strictly dominating strategy for both players.

Lemma 12.1

If $s_i \in S_i$ is a strictly dominating strategy for player i and $s^* \in S$ is a Nash equilibrium, then $s_i^* = s_i$.

In other words: in any NE, the strictly dominating strategy is played whenever it exists. A game is easy to play if such a strategy exists.

We now look at strictly dominated strategies.

Example

Consider the following strategic game:

$$\begin{array}{c|cccc}
X & Y & Z \\
A & 4,2 & 1,3 & 2,1 \\
B & 2,3 & 0,1 & 3,1
\end{array}$$

Z is strictly dominated by X since $u_2(A, X) > u_2(A, Z)$ and $u_2(B, X) > u_2(B, Z)$. Z is a strictly dominated strategy, so there is no reason to play it.

Lemma 12.2

If $s^* \in S$ is a Nash equilibrium, then s_i^* is not strictly dominated for any $i \in N$.

CO 456 12 Strict Dominance

Iterated elimination of strictly dominated strategies (IESDS)

Example

IESDS: Repeatedly eliminate strictly dominated strategies until we have only one strategy profile. We claim that if this works, then the surviving profile is the unique NE of the game.

Is this an NE? (Yes.)

Example: facility location game

1,3

Two firms are each given a permit to open one store in one of six towns along a highway. Firm I can open in A, C, or E; Firm II can open in B, D, or F.

Assume towns are equally spaced and equally populated. Customers in a town will go to the closest store. Where should the firms open the stores?

Apply IESDS:

Firm II

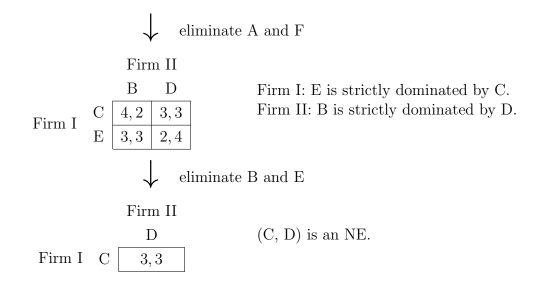
B D F

A
$$1,5$$
 2,4 3,3

Firm I C $4,2$ 3,3 $4,2$
E $3,3$ 2,4 $5,1$

Firm I: A is strictly dominated by C. Firm II: F is strictly dominated by D.

CO 456 12 Strict Dominance



Note: We can extend this to 1000 towns with alternating options. The two ends are strictly dominated by the centre towns. eliminate them to get 998 towns. Repeat. End with the two towns in the centre as the NE.

CO 456 12 Strict Dominance

Results in IESDS

Theorem 12.3

Suppose G is a strategic game. If IESDS ends with only one strategy profile s^* , then s^* is the unique Nash equilibrium of G.

This is a consequence of the following result.

Theorem 12.4

Let G be a strategic game where s_i is a strictly dominated strategy for player i. Let G' be obtained from G by removing s_i from S_i . Then s^* is a Nash equilibrium of Gif and only if s^* is a Nash equilibrium of G'.

Proof sketch.

- (\Longrightarrow) Suppose s^* is an NE of G. Since s_i is strictly dominated, it cannot appear in s^* (Lemma 12.2). So s^* is a valid strategy in G'. If s^* is not an NE of G', then a player can deviate to get a higher utility. However, all strategies in G' are available in G, so such a player can do it in G as well. This contradicts s^* being an NE of G.
- (\Leftarrow) Suppose s^* is an NE of G'. Suppose s^* is not an NE in G. Then a player can deviate to get a higher utility. This can be replicated in G' (which results in a contradiction) unless it is player i switching to strategy s_i (the only strategy in G not in G'). Then player i could switch to the strategy that strictly dominates s_i (available in G') to get a higher utility in G'. This contradicts s^* being an NE in G'.

CO 456 13 Weak Dominance

Lecture 13: Weak Dominance

Definition — weak dominance

For two strategies $s_i^{(1)}, s_i^{(2)} \in S_i$ for player i, we say that $s_i^{(1)}$ weakly dominates $s_i^{(2)}$ if for all $s_{-i} \in S_{-i}$, $u_i(s_i^{(1)}, s_{-i}) \ge u_i(s_i^{(2)}, s_{-i})$, and this inequality is strict for at least one $s_{-i} \in S_{-i}$.

If there exists a strategy that weakly dominates s_i , then s_i is weakly dominated. If s_i weakly dominates all strategies $s_i' \in S_i \setminus \{s_i\}$, then s_i is a weakly dominating strategy.

Example

Consider this strategic game:

$$\begin{array}{c|ccccc}
X & Y & Z \\
A & 3,3 & 1,1 & 4,1 \\
B & 2,1 & 0,1 & 3,1
\end{array}$$

Z is weakly dominated by X since $u_2(A, X) > u_2(A, Z)$ and $u_2(B, X) \ge u_2(B, Z)$.

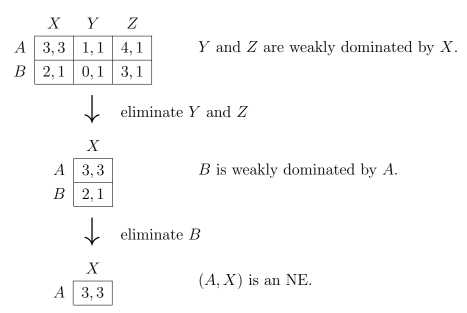
Z is not weakly dominated by Y since there is no case with strict inequality.

CO 456 13 Weak Dominance

Iterated elimination of weakly dominated strategies (IEWDS)

Remove weakly dominated strategies until there is only one strategy profile.

Example



Theorem 13.1

Suppose G is a strategic game. If IEWDS ends with only one strategy profile s^* , then s^* is a Nash equilibrium of G.

Note: Compare with Theorem 12.3—here, we can no longer claim that the NE is unique. A different sequence of eliminations can result in a different NE.

Example

In the payoff table above, eliminating Y then B then X gives a different NE, (A, Z).

Key difference: unlike strictly dominated strategies, weakly dominated strategies can appear in an NE.

Some NE cannot be found through IEWDS: e.g., Bach or Stravinsky has no weakly dominated strategies.

$$\begin{array}{c|cc} & B & S \\ B & 2,1 & 0,0 \\ S & 0,0, & 2,1 \end{array}$$

CO 456 13 Weak Dominance

Weakly dominating strategies

Just like strictly dominating strategies, weakly dominating strategies are good to play.

Lemma 13.2

If for all players i, s_i^* is a weakly dominating strategy, then s^* is a Nash equilibrium.

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Lecture 14: Auctions

Setup of an auction: A seller puts one item up for an auction. Potential buyers put in bids to buy the item. The seller decides who wins (usually highest bidder) and the price they pay.

Typical auction: open bid auction. Buyers bid repeatedly until no one else bids. Highest bid wins and pays their bid price.

Another type: closed bid auction. Each buyer submits one secret bid to the seller. (Easier to analyze.)

First price auction: highest bid wins, winner pays their bid. (If three bidders bid 150, 100, and 200, the third bidder wins and pays 200.) Does this simulate an open auction? No—in the open auction setting, the winner will bid slightly over 150 and win, so they would actually pay closer to 150.

Second price auction: highest bid wins, winner pays second highest bid. (If three bidders bid 150, 100, and 200, the third bidder wins and pays 150.) This better simulates an open auction.

We will analyze second price closed bid auctions.

Setup: we have buyers $N = \{1, ..., n\}$. Buyer i thinks the item has value v_i ("valuation"). Suppose buyer i submits bid b_i , giving strategy profile $b = (b_1, ..., b_n)$. The winner is the buyer who submits the highest bid; they pay a price equal to the second highest bid. If there is a tie, then the winner is the buyer with the lowest index i among all tied buyers.

Given a strategy profile b, the utility for buyer i is

$$u_i(b) = \begin{cases} v_i - \max_{j \neq i} b_j & i \text{ wins in } b \\ 0 & \text{otherwise} \end{cases}.$$

Suppose your valuation of the item is 100. Would you bid anything other than 100?

(1) Your bid wins.

Pay 75, get utility 25.

If you bid more than 75, you still win, you still pay 75. If you bid less than 75, you lose and get utility 0.

(2) Your bid loses.

Your utility is 0.

If you bid less than 121, you still lose and you still get utility 0. If you bid more than 121, you win, but you pay 121 and get utility -21.

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In all cases, your utility does not increase if you bid anything else than your valuation.

Theorem 14.1

In the second price auction, v_i is a weakly dominating strategy for player $i \in N$.

Proof.

We first show that $u_i(v_i, b_{-i}) \ge u_i(b_i, b_{-i})$ for all $b_i \in S_i$ and $b_{-i} \in S_{-i}$. There are two cases.

(1) v_i is a winning bid in (v_i, b_{-i}) .

Let b_j be the second highest bid (which could equal v_i). The utility for player i is $u_i(v_i, b_{-i}) = v_i - b_j \ge 0$. Suppose player i changes their bid to b_i .

If $b_i > b_j$ or $(b_i = b_j \text{ and } i < j)$, then b_i is still the winning bid in (b_i, b_{-i}) . Payment is still b_j , so the utility remains the same.

Otherwise, b_i is a losing bid, so the utility is 0, which is at most $u_i(v_i, b_{-i})$.

So $u_i(v_i, b_{-i}) \ge u_i(b_i, b_{-i})$ for any b_i .

(2) v_i is a losing bid in (v_i, b_{-i}) .

Let b_j be the winning bid (so $b_j \ge v_i$). The utility for player i is $u_i(v_i, b_{-i}) = 0$. Suppose player i changes their bid to b_i .

If $b_i < b_j$ or $(b_i = b_j \text{ and } i > j)$, then b_i is still a losing bid in (b_i, b_{-i}) . The utility is still 0.

Otherwise, b_i is a winning bid with payment b_j . The utility is $u_i(b_i, b_{-i}) = v_i - b_j \le 0$ (since $b_i \ge v_i$).

So $u_i(v_i, b_{-i}) \ge u_i(b_i, b_{-i}).$

In both cases, bidding v_i gives the highest utility among all possible bids of player i.

We still need to show that for all $b_i \neq v_i$, there exists $s_{-i} \in S_{-i}$ such that $u_i(v_i, b_{-i}) > u_i(b_i, b_{-i})$. There are two cases.

1 Suppose $b_i < v_i$.

Let k be in $b_i < k < v_i$. Set $b_j = k$ for all $j \neq i$. When v_i is played against b_{-i} , player i wins $(v_i > k)$ and pays k. The utility is then $u_i(v_i, b_{-i}) = v_i - k > 0$. When b_i is played against b_{-i} , player i loses $(b_i < k)$ and the utility is $u_i(b_i, b_{-i}) = 0$. So $u_i(v_i, b_{-i}) > u_i(b_i, b_{-i})$.

(2) Suppose $b_i > v_i$.

Let k be in $v_i < k < b_i$. Set $b_j = k$ for all $j \neq i$. When v_i is played against b_{-i} , player i loses $(v_i < k)$ and the utility is $u_i(v_i, b_{-i}) = 0$. When b_i is played against

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 b_{-i} , player i wins $(b_i > k)$ and pays k. The utility is $u_i(b_i, b_{-i}) = v_i - k < 0$. So $u_i(v_i, b_{-i}) > u_i(b_i, b_{-i})$.

Therefore, playing v_i is a weakly dominating strategy.

Note: The way we play this game does not depend on knowing how other players value the item, so it is easy to play—simply bid your valuation.

Usually, strategic games require you to know all the information to play perfectly. However, this game does not.

Exercise 14.2

Suppose buyer 1 has the highest valuation v_1 and buyer 2 has the second highest valuation v_2 . Show that $(v_2, v_1, 0, 0, \dots, 0)$ is a NE.

Lecture 15: Mixed Strategies

Definitions

Example: matching pennies

Two players each have a penny. They simultaneously show heads or tails. If they match, then player I gains the penny from player II. If they don't match, then player II gets the penny from player I.

There is no Nash equilibrium here (in the way described so far).

Let's allow the players to play this probabilistically. For example, player I might play H 1/3 of the time and T 2/3 of the time. Player II might play 3/4 on H and 1/4 on T.

Is there an equilibrium here? If player I plays 1/3 H and 2/3 T, then player II wants to play H more often than T. Then player I wants to play H more often than T. Then player II wants to play T more often than H, etc. It seems the strategy profile is stable only if both players play 1/2 H and 1/2 T.

Definition — mixed strategy, mixed strategy profile

A mixed strategy for player i is a vector $x^i \in \mathbb{R}^{S_i}_+$ such that $\sum_{s \in S_i} x^i_s = 1$ (intuition: a probability distribution over possible strategies).

The set of all mixed strategies for player i is denoted Δ^i .

A mixed strategy profile is a vector $x = (x^1, ..., x^n)$ where $x^i \in \Delta^i$ is a mixed strategy for player i.

The set of all mixed strategy profiles is denoted $\Delta = \Delta^1 \times \cdots \times \Delta^n$.

The mixed strategy profile with player i removed is $x^{-i} \in \Delta^{-i}$.

Notes:

- 1. If we play a strategy with probability 1, then it is a **pure strategy** (this is the way we've played games before this lecture).
- 2. As convention for this course, we use s's to represent pure strategies and x's to represent mixed strategies.

Example

In matching pennies, if we order the pure strategies in the order (H, T), then we had $x^1=(x_{\rm H}^1,x_{\rm T}^1)=(\frac{1}{3},\frac{3}{3})$ and $x^2=(x_{\rm H}^2,x_{\rm T}^2)=(\frac{3}{4},\frac{1}{4})$ as mixed strategies.

The (mixed) strategy profile is $x=(x^1,x^2)=((\frac{1}{3},\frac{2}{3}),(\frac{3}{4},\frac{1}{4})).$

Why mixed strategies?

- 1. Introduce unpredictability in games that are played repeatedly. Examples: in penalty kicks, you do not always want to kick to the same side; in politics, you do not always want to make major announcements on Tuesdays.
- 2. Think of a player as representing a population, with probability of a strategy being proportional to the portion of the population who prefer it. Example: say 55% like donkeys and 45% like elephants, then perhaps there will be more donkeys in zoos.

Utility

We will use expected value as utility.

Example

Consider matching pennies again, with strategies $x^1 = (\frac{1}{3}, \frac{2}{3})$ and $x^2 = (\frac{3}{4}, \frac{1}{4})$.

Two cases for player I:

- 1. If player I plays H as a pure strategy, then we get 1 with 3/4 chance and -1 with 1/4 chance; expected utility is $3/4 \cdot 1 + 1/4 \cdot (-1) = 1/2$.
- 2. If player I plays T as a pure strategy, then we get -1 with 3/4 chance and 1 with 1/4 chance; expected utility is $3/4 \cdot (-1) + 1/4 \cdot 1 = -1/2$.

Overall, player I plays H 1/3 of the time and T 2/3 of the time. So the expected utility is $1/3 \cdot (1/2) + 2/3 \cdot (-1/2) = -1/6$.

Definition — expected utility

We are given a strategy profile $x = (x^1, ..., x^n) \in \Delta$. The expected utility of a pure strategy $s_i \in S_i$ for player i is

$$u_i(s_i, x^{-i}) = \sum_{s_i \in S_i} u_i(s_i, s_{-i}) \prod_{j \neq i} x_{s_j}^j$$

where $u_i(s_i, s_{-i})$ is the utility from the pure strategy game.

The expected utility of player i in x is

$$u_i(x) = \sum_{s_i \in S_i} x_{s_i}^i \cdot u_i(s_i, x^{-i}).$$

Example

For matching pennies above, $u_1(H, x^2) = \frac{1}{2}$, $u_1(T, x^2) = \frac{-1}{2}$, and $u_1(x) = \frac{-1}{6}$.

Example

Suppose 3 players each make a choice between A and B. A \$1 prize is split among players who pick the majority choice. Suppose $x^1 = (p, 1 - p)$, $x^2 = (\frac{1}{2}, \frac{1}{2})$, and $x^3 = (\frac{2}{5}, \frac{3}{5})$. What is the expected utility for player I?

When player I plays A, there are 4 cases:

- $u_1(A, A, A) = \frac{1}{3}$ with probability $x_A^2 \cdot x_A^3 = \frac{1}{2} \cdot \frac{2}{5} = \frac{1}{5}$.
- $u_1(A,A,B) = \frac{1}{2}$ with probability $x_A^2 \cdot x_B^3 = \frac{1}{2} \cdot \frac{3}{5} = \frac{3}{10}$.
- $u_1(A, B, A) = \frac{1}{2}$ with probability $x_B^2 \cdot x_A^3 = \frac{1}{2} \cdot \frac{2}{5} = \frac{1}{5}$.
- $u_1(A, B, B) = 0$ with some probability (not relevant for calculations).

The utility for playing A is $u_1(A, x^{-1}) = \frac{1}{5} \cdot \frac{1}{3} + \frac{3}{10} \cdot \frac{1}{2} + \frac{1}{5} \cdot \frac{1}{2} + 0 = \frac{19}{60}$.

The utility for playing B is $\frac{7}{20}$ (check this).

The expected utility for player I is $u_1(x) = p \cdot \frac{19}{60} + (1-p) \cdot \frac{7}{20} = \frac{7}{20} - \frac{1}{15}p$.

It would make sense to pick p = 0, so player I always picks B. (Player III is more likely to pick B, letting us form a majority more often.)

CO 456 16 Mixed Equilibria

Lecture 16: Mixed Equilibria

Definitions

Definition — mixed Nash equilibrium

A mixed strategy profile $\overline{x} \in \Delta$ is a mixed Nash equilbrium if for each player $i \in N$, $u_i(\overline{x}) \geq u_i(x^i, \overline{x}^{-i})$ for all $x^i \in \Delta^i$.

(We often omit the word "mixed", so it is also a Nash equilibrium.)

Definition — best response function

Given a profile $\overline{x}^{-i} \in \Delta^{-i}$, the best response function for player $i, B_i(\overline{x}^{-i})$, is the set of all mixed strategies of player i that have maximum utility against \overline{x}^{-i} , i.e., $B_i(\overline{x}^{-i}) = {\overline{x}^i \in \Delta^i : u_i(\overline{x}^i, \overline{x}^{-i}) \ge u_i(x^i, \overline{x}^{-i}) \ \forall x^i \in \Delta^i}.$

Proposition 16.1

 $\overline{x} = (\overline{x}^1, \dots, \overline{x}^n) \in \Delta$ is a Nash equilibrium if and only if $\overline{x}^i \in B_i(\overline{x}^{-i})$ for all $i \in N$.

Example: matching pennies

Suppose $x^1 = (p, 1 - p)$ and $x^2 = (q, 1 - q)$.

For player I, the expected utility for playing H is $q \cdot 1 + (1-q) \cdot (-1) = 2q - 1$. The expected utility for playing T is $q \cdot (-1) + (1-q) \cdot q = 1 - 2q$. Utility for player I is $p \cdot (2q-1) + (1-p) \cdot (1-2q) = p(-2+4q) + (1-2q)$.

Given q, which p maximizes this utility? Here, 1-2q is constant, so we maximize p(-2+4q). Three cases:

- 1. If $q < \frac{1}{2}$, then -2 + 4q < 0. Maximize with p = 0.
- 2. If $q = \frac{1}{2}$, then -2 + 4q = 0. Then any p maximizes it, so $p \in [0, 1]$.
- 3. If $q > \frac{1}{2}$, then -2 + 4q > 0. Maximize with p = 1.

CO 456 16 Mixed Equilibria

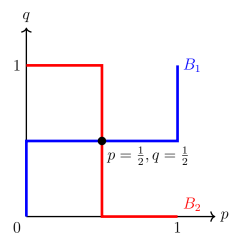
The BRF for player I is:

$$B_1(x^2) = \begin{cases} \{(0,1)\} & \text{if } q < \frac{1}{2} \\ \{(p,1-p) : p \in [0,1]\} & \text{if } q = \frac{1}{2} \\ \{(1,0)\} & \text{if } q > \frac{1}{2} \end{cases}$$

For player II, the utility is q(2-4p)+(2p-1) (check this). Divide cases with $p=\frac{1}{2}$ like above. The BRF for player II is:

$$B_2(x^1) = \begin{cases} \{(1,0)\} & \text{if } p < \frac{1}{2} \\ \{(q,1-q) : q \in [0,1]\} & \text{if } p = \frac{1}{2} \\ \{(0,1)\} & \text{if } p > \frac{1}{2} \end{cases}$$

We look for p, q such that x^1, x^2 are best responses to each other. In this example, we can draw B_1, B_2 on a "graph".



The intersection of B_1 and B_2 is where they are best responses simultaneously, hence a Nash equilibrium. In this case, we have $x^1 = (\frac{1}{2}, \frac{1}{2})$ and $x^2 = (\frac{1}{2}, \frac{1}{2})$ and (x^1, x^2) is an NE.

CO 456 16 Mixed Equilibria

Example: Bach or Stravinsky

$$\begin{array}{c|cc}
 B & S \\
 B & 2,1 & 0,0 \\
 S & 0,0, & 2,1
\end{array}$$

Suppose $x^1 = (p, 1 - p)$ and $x^2 = (q, 1 - q)$.

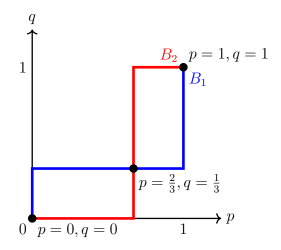
Then $u_1(B, x^2) = 2q$ and $u_1(S, x^2) = 1 - q$. So $u_1(x) = p \cdot 2q + (1 - p) \cdot (1 - q) = p(-1 + 3q) + (1 - q)$. Break into cases depending on $q = \frac{1}{3}$. The BRF is:

$$B_1(x^2) = \begin{cases} \{(0,1)\} & \text{if } q < \frac{1}{3} \\ \{(p,1-p) : p \in [0,1]\} & \text{if } q = \frac{1}{3} \\ \{(1,0)\} & \text{if } q > \frac{1}{3} \end{cases}$$

For player II, $u_2(x) = q(-2+3p) + 2 - 2p$. Break into cases depending on $p = \frac{2}{3}$. The BRF is:

$$B_2(x^1) = \begin{cases} \{(0,1)\} & \text{if } p < \frac{2}{3} \\ \{(q,1-q) : q \in [0,1]\} & \text{if } p = \frac{2}{3} \\ \{(1,0)\} & \text{if } p > \frac{2}{3} \end{cases}$$

The "graph" here is:



There are 3 NE here:

- 2 pure strategies: ((0,1),(0,1)) and ((1,0),(1,0))
- 1 mixed strategy: $((\frac{2}{3}, \frac{1}{3}), (\frac{1}{3}, \frac{2}{3}))$

With two players, it is easy to find Nash equilibria; with more players, in general it is not easy.

Lecture 17: Support Characterization

Recall: BRF maximizes a player's utility $u_i(x) = \sum_{s \in S_i} x_s^i u_i(s, x^{-i})$.

Suppose \overline{x}^{-i} is fixed. Which $x^i \in \Delta^i$ maximizes $u_i(x^i, \overline{x}^{-i})$? Write an LP:

$$\max \sum_{s \in S_i} x_s^i u_i(s, \overline{x}^{-i})$$
s.t.
$$\sum_{s \in S_i} x_s^i = 1$$

$$x^i > 0$$
(P)

Variables: x_s^i for each $s \in S_i$. What is the dual? We have one constraint in (P), so one dual variable y.

$$\min \quad y$$
s.t. $y \ge u_i(s, \overline{x}^{-i}) \quad \text{for all } s \in S_i$
(D)

Both (P) and (D) are feasible: for (P), set x^i to any probability distribution; for (D), set y to be the maximum $u_i(s, \overline{x}^{-i})$. Therefore, (P) and (D) have optimal solutions and their optimal values are equal.

- (D) is easy to solve: $y = \max_{s \in S_i} u_i(s, \overline{x}^{-i})$. This is the maximum utility when pure strategies are played against \overline{x}^{-i} .
- (P) also has optimal value y. So the maximum utility of all mixed strategies is equal to the max utility of pure strategies.

Complementary slackness conditions: $x_s^i = 0$ or $y = u_i(s, \overline{x}^{-i})$ for all $s \in S_i$.

Equivalently, $x_s^i > 0$ implies $y = u_i(s, \overline{x}^{-i})$. Translation: only pure strategies with maximum utility could have positive probabilities in a best response.

Theorem 17.1 — support characterization

Given $\overline{x}^{-i} \in \Delta^{-i}$, a mixed strategy $x^i \in B_i(\overline{x}^{-i})$ if and only if $x_s^i > 0$ implies $s \in S_i$ is a pure strategy of maximum utility against \overline{x}^{-i} .

Definition — support

For a mixed strategy $x^i \in \Delta^i$, the support is the set of strategies with positive probability in x^i .

Rephrasing Theorem 17.1: x^i is in the BRF if and only if the support of x^i are strategies with maximum utility.

Example: Bach or Stravinsky

$$\begin{array}{c|cccc}
B & S \\
B & 2,1 & 0,0 \\
S & 0,0, & 2,1
\end{array}$$

Suppose player II plays $x^2 = (q, 1 - q)$. The utilities of player I using pure strategies are $u_1(B, x^2) = 2q$ and $u_1(S, x^2) = 1 - q$. Depending on q, the strategies with maximum utility are different.

- 1. If 2q < 1 q, then $q < \frac{1}{3}$, and B is not in the support and gets probability 0. BRF is $\{(0,1)\}$.
- 2. If 2q = 1 q, then $q = \frac{1}{3}$, and both B and S could be in the support. Any combination works, so BRF is $\{(p, 1-p) : p \in [0, 1]\}$.
- 3. If 2q > 1 q, then $q > \frac{1}{3}$, and S is not in the support and gets probability 0. BRF is $\{(1,0)\}$.

This matches the BRF we calculated in the last lecture.

Example

Consider a 2-player game with this payoff table:

$$\begin{array}{c|cccc} D & E & F \\ A & 2, 2 & 3, 3 & 1, 1 \\ B & 3, 1 & 0, 4 & 2, 1 \\ C & 3, 4, & 5, 1 & 0, 7 \end{array}$$

Suppose player II plays $x^2 = (0, \frac{1}{3}, \frac{1}{2})$. What is $B_1(x^2)$?

- $u_1(A, x^2) = 0 \cdot 2 + \frac{1}{3} \cdot 3 + \frac{2}{3} \cdot 1 = \frac{5}{3}$
- $u_1(B, x^2) = 0 \cdot 3 + \frac{1}{3} \cdot 0 + \frac{2}{3} \cdot 2 = \frac{4}{3}$
- $u_1(C, x^2) = 0 \cdot 3 + \frac{1}{3} \cdot 5 + \frac{2}{3} \cdot 0 = \frac{5}{3}$

Playing A or C gives the maximum utility. By support characterization, $x_B^1 = 0$. Any distribution over x_A^1 and x_C^1 works.

The BRF is $B_1(x^2) = \{(p, 0, 1-p) : p \in [0, 1]\}.$

The maximum utility for player I is $p \cdot \frac{5}{3} + (1-p) \cdot \frac{5}{3} = \frac{5}{3}$, which is equal to the maximum utility for a pure strategy.

Any strategy in $B_1(x^2)$ maximizes utility for player I. Which of these maximizes utility for player II? This will give a Nash equilibrium.

Suppose $x^1 = (p, 0, 1 - p)$. Then:

- $u_2(D, x^1) = 4 2p$
- $u_2(E, x^1) = 1 + 2p$
- $u_2(F, x^1) = 7 6p$

If $x^2 = (0, \frac{1}{3}, \frac{2}{3})$ is in the best response, then E and F must have (the same) maximum utility. That is, 1 + 2p = 7 - 6p so $p = \frac{3}{4}$. The utility for E and F is then $\frac{5}{2}$; the utility for D is also $\frac{5}{2}$, so E and F indeed have maximum utility. (So does D, but this is fine.)

So $x^1 = (\frac{3}{4}, 0, \frac{1}{4})$ and $x^2 = (0, \frac{1}{3}, \frac{2}{3})$ are best responses to each other, and (x^1, x^2) is a Nash equilibrium.

Note: one "algorithm" for finding an NE is by looking at possible combinations of the supports for each player. In the example above, if we say "suppose player I's support is $\{A, C\}$ and player II's support is $\{E, F\}$ " then we can use support characterization to find an NE or prove none exist for these supports. Problem: this grows exponentially (2^k possible supports for each player if there are k pure strategies), so it is not practical.

Exercise 17.2

Show that in the game of rock paper scissors, both players playing $(\frac{1}{3}, \frac{1}{3}, \frac{1}{3})$ is the only Nash equilibrium.