Game Theory 5. Complexity

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1 Motivation



Motivation

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Complexity Results

Motivation: We already know some algorithms for finding Nash equilibria in restricted settings from the previous chapter, and upper bounds on their complexity.

- For finite zero-sum games: polynomial-time computation.
- For general finite two player games: computation in NP.

Question: What about lower bounds for those cases and in general?

Approach to an answer: In this chapter, we study the computational complexity of finding Nash equilibria.

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Definition (The problem of computing a Nash equilibrium) <u>Nash</u>

- Given: A finite two-player strategic game G.
- Find: A mixed-strategy Nash equilibrium (α, β) of *G*.

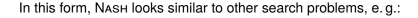
Remarks:

- No need to add restriction "... if one exists, else 'fail", because existence is guaranteed by Nash's theorem.
- The corresponding decision problem can be trivially solved in constant time (always return "true"). Hence, we really need to consider the search problem version instead.

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Sat

- Given: A propositional formula φ in CNF.
- Find: A truth assignment that makes φ true, if one exists, else 'fail'.

Note: This is the search version of the usual decision problem.



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2 Search Problems



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A search problem is given by a binary relation R(x, y).

Definition (Search problem)

A search problem is a problem that can be stated in the following form, for a given binary relation R(x, y) over strings:

SEARCH-R

Given: x.

Find: Some y such that R(x, y) holds, if such a y exists, else 'fail'.



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Some complexity classes for search problems:

- FP: class of search problems that can be solved by a deterministic Turing machine in polynomial time.
- FNP: class of search problems that can be solved by a nondeterministic Turing machine in polynomial time.
- **TFNP**: class of search problems in **FNP** where the relation *R* is total, i. e., $\forall x \exists y . R(x, y)$.
- PPAD: class of search problems that can be polynomially reduced to END-OF-LINE.

(PPAD: Polynomial Parity Argument in Directed Graphs)

To understand **PPAD**, we need to understand what the END-OF-LINE problem is.

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Definition (END-OF-LINE instance)

Consider a directed graph \mathscr{G} with node set $\{0,1\}^n$ such that each node has in-degree and out-degree at most one and there are no isolated vertices. The graph \mathscr{G} is specified by two polynomial-time computable functions π and σ :

\pi(v): returns the predecessor of *v*,

or \perp if v has no predecessor.

• $\sigma(v)$: returns the successor of v,

or \perp if *v* has no successor.

In \mathscr{G} , there is an arc from v to v' if and only if $\sigma(v) = v'$ and $\pi(v') = v$.

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Definition (END-OF-LINE instance (ctd.))

We call a triple (π, σ, v) consisting of such functions π and σ and a node v in \mathscr{G} with in-degree zero (a "source") an END-OF-LINE instance.

With this, we can define the END-OF-LINE problem:

Definition (END-OF-LINE problem)

END-OF-LINE

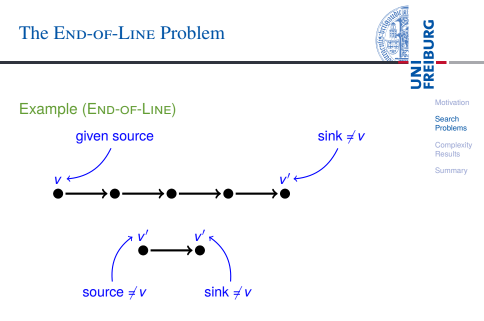
Given: An END-OF-LINE instance (π, σ, v) .

Find: Some node $v' \neq v$ such that v' has out-degree zero (a "sink") or in-degree zero (another "source").

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Comparison of Search Complexity Classes

Relationship of different search complexity classes:

 $\textit{FP} \subseteq \textit{PPAD} \subseteq \textit{TFNP} \subseteq \textit{FNP}$

Compare to upper runtime bound that we already know: Lemke-Howson algorithm has exponential time complexity in the worst case.



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Theorem (Daskalakis et al., 2006)

NASH is **PPAD**-complete.

The same holds for k-player instead of just two-player Nasн. 🗆

Thus, NASH is presumably "simpler" than the SAT search problem, but presumably "harder" than any polynomial search problem.

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Another search problem related to Nash equilibria is the problem of finding a second Nash equilibrium (given a first one has already been found). As it turns out, this is at least as hard as finding a first Nash equilibrium.

Definition (2ND-NASH problem)

2ND-NASH

- Given: A finite two-player game *G* and a mixed-strategy Nash equilibrium of *G*.
- Find: A second different mixed-strategy Nash equilibrium of *G*, if one exists, else 'fail'.

Theorem (Conitzer and Sandholm, 2003)

2ND-NASH is FNP-complete.

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Theorem (Conitzer and Sandholm, 2003)

For each of the following properties P^{ℓ} , $\ell = 1, 2, 3, 4$, given a finite two-player game G, it is **NP**-hard to decide whether there exists a mixed-strategy Nash equilibrium (α, β) in G that has property P^{ℓ} .

- P¹: player 1 (or 2) receives a payoff ≥ k for some given k. ("Guaranteed payoff problem")
- P^2 : $U_1(\alpha,\beta) + U_2(\alpha,\beta) \ge k$ for some given k. ("Guaranteed social welfare problem")
- P^3 : player 1 (or 2) plays some given action a with prob. > 0.
- P^4 : (α, β) is Pareto-optimal, i. e., there is no strategy profile (α', β') such that
 - $U_i(\alpha',\beta') \ge U_i(\alpha,\beta)$ for both $i \in \{1,2\}$, and ■ $U_i(\alpha',\beta') > U_i(\alpha,\beta)$ for at least one $i \in \{1,2\}$.



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4 Summary



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- PPAD is the complexity class for which the END-OF-LINE problem is complete.
- Finding a mixed-strategy Nash equilibrium in a finite two-player strategic game is PPAD-complete.
- **FNP** is the search-problem equivalent of the class NP.
- Finding a second mixed-strategy Nash equilibrium in a finite two-player strategic game is FNP-complete.
- Several decision problems related to Nash equilibria are NP-complete:
 - guaranteed payoff
 - guaranteed social welfare
 - inclusion in support
 - Pareto-optimality of Nash equilibria

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