Outline of the Talk A New Algorithm for Mean Payoff Games Rules of Mean Payoff Games Yury Lifshits¹ and Dmitri Pavlov² 2 Computing Winning Strategies in Mean Payoff Games ¹Steklov Institute of Mathematics at St.Petersburg, ²St.Petersburg Institute of Fine Mechanics and Optics, pavlov@rain.ifmo.ru Conclusions **EPIT 2006** EPIT'2006 1 / 16 EPIT'2006 2 / 16 A New Algorithm for Mean Payoff Games A New Algorithm for Mean Payoff Games Outline of the Talk 1.1. Rules of mean payoff games Rules of Mean Payoff Games Input for a mean payoff game: • Weighted directed graph (integer weights) • Graph does not contain simple cycles with zero sum 2 Computing Winning Strategies in Mean Payoff Games • Vertices are divided into disjoint sets A and B • The starting vertex eklov Inst. of Math) A New Algorithm for Mean Payoff Games EPIT'2006 3 / 16 of Math) A New Algorithm for Mean Payoff Games EPIT'2006 4 / 16 1.1. Rules of mean payoff games 1.2. MPG is Very Challenging Rules for mean payoff games: Mean Payoff Game Problem belongs to NP∩co-NP • Two players: Alice and Bob Mean Payoff Games have applications in μ -calculus verification • Players move the token over arcs Known algorithms: • Game starts from the starting vertex and it is infinite • Naive algorithm, *nⁿ* in the worst case • Alice plays from vertices of A, Bob from these of B • Alice wins if the sum of already passed arcs goes to +infty • Strategy improvement by Jurdziński, nⁿ in the worst case • Bob wins if the sum of already passed arcs goes to -infty Linear programming based algorithm by Björklund, Sandberg and Vorobyov, $2^{\sqrt{n}}$ expected time, n^n in the worst case **Computational task:** given a game graph with an A, B **Our result:** $O^*(2^n)$ deterministic algorithm decomposition and a starting vertex to determine the winner (and find the winning strategy) (Steklov Inst. of Math) A New Algorithm for Mean Payoff Games EPIT'2006 6 / 16 EPIT'2006 5 / 16 A New Algorithm for Mean Payoff Games Outline of the Talk 2.0. Our Small Plan Rules of Mean Payoff Games Optime potentials Prove their properties 2 Computing Winning Strategies in Mean Payoff Games Ompute potentials Oerive winners and strategies from potentials

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2.1. Definition of Potentials

2.3. Computing Potentials

• Initial game graph G

• All subgraphs of G

Were are going to compute potentials for

Totally for about $(2n + 1)2^n$ graphs!

• All subgraphs with one introduced endpoint

Method: dynamic programming from smaller graphs to bigger ones

"Money explanation": Let's assume that game started from vertex u with X, every positive arc increase the account, every negative decrease.

The Alice's potential of u is the minimal X such that Alice can enforce nonnegative balance through all the game

The **Bob's potential of** u is the minimal -X such that Bob can enforce nonpositive balance through all the game

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2.2. Properties of Potentials

The vertex is a endpoint, if the only outgoing arc is the self-loop

Introduce an endpoint means take some vertex and replace all outgoing edges by either +1 or -1 self-loop

- Every game graph with an endpoint has a non-significant vertex
- For every graph we can introduce an endpoint without changing potentials

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• We can check "are these numbers true potentials?" in polynomial time

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2.3. Computing Potentials cont.

One step of dynamic programming:

- For graphs with endpoint:
 - ${\scriptstyle \bullet}\,$ Through one vertex away
 - Take the rest potentials from already computed subgraph
 - Put the deleted vertex back and check for current graph
 - Must work by property 1
- For graph without endpoint:
 - Just check potentials for all versions with introduced endpoint
 - Must work by property 2

2.4. Getting Strategies from Potentials

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Lemma 1: Exactly one potential is finite for every vertex. Alice wins iff Alice's potential is finite on the starting vertex

Lemma 2: Strategy that minimize the "weight of the edge - difference of potentials" is the winning one.

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Outline of the Talk

Rules of Mean Payoff Games

2 Computing Winning Strategies in Mean Payoff Games

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Conclusions

Summary

Main points:

- Computational problem of Mean Payoff Games/ given a game graph and a starting vertex do determine the winner
- Idea of new algorithm: compute potentials via dynamic programming over all subgraphs
- Main trick: existence of a non-significant vertex

Open Problem:

• Solve MPG in polynomial time!!!

Last Slide

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Yury Lifshits, Dmitri Pavlov Fast Exponential Deterministic Algorithm for Mean Payoff Games. Submitted, 2006.

Thanks for attention. **Questions?**

A New Algorithm for Mean Payoff Games