MSc thesis defense presentation

Ευ γγελος Αναγνωστ πουλος

defends his MSc thesis

Date:	Δευτ∎ρα, 29 Μ∎ι 2017
■ρα:	14:00
	Εθνικ και
Location:	Καποδιστριακ
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Thesis title:	Polytope Membership in
	High Dimension
Committee:	 Ιω ννης Εμοης
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	Ζησιμπουλος

Thesis abstract

Polytopes in optimization and sampling problems are usually given by implicit representations through oracles. The most basic oracle is the polytope membership oracle which can identify whether a query point q lies inside P or not and is often used as the basis for more complex oracles, such as the separation oracle or the boundary oracle. In this work we aim to design, implement and analyze algorithms for approximating the membership oracle in polytopes given as the intersection of halfspaces in high dimension, by trading exactness for efficiency. Previous approaches were based on classic polytope approximation techniques which, however, have complexity that scales exponentially in the dimension and are, thus, intractable in high dimension. We establish a straightforward reduction from approximate polytope membership to approximate nearest neighbor search among points and obtain complexity bounds polynomial in the dimension, by exploiting recent progress in the complexity of nearest neighbor search. We then employ this new membership oracle to obtain a solution for the boundary oracle in high dimension. Lastly, we evaluate our algorithms experimentally and report results.

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