Polytope Approximation and the Mahler Volume

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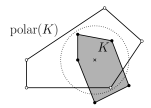
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The Mahler Volume



- K: convex body
- Polar body of K: set of points p such that $p \cdot q \le 1$ for $q \in K$
- Mahler volume of K: product of the volume of K and the volume of polar(K)

Important for us:

The Mahler volume of K is bounded below by a constant [Kup08]

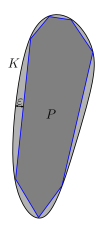
- A regular simplex attains the minimum volume [KR11]
- Vast literature for centrally symmetric convex bodies

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Polytope Approximation

Problem description:

- Input: convex body K in d-dimensional space and parameter ε
- Output: polytope P which ε -approximates K with a small number of facets (alternatively, vertices)
- Focus on Hausdorff metric in Euclidean spaces of constant dimension d
- Assume (without loss of generality) that $\operatorname{diam}(\mathcal{K}) = 1$
- Assume the width of K is at least ε, for otherwise the problem instance should be solved in a lower dimensional space.



Uniform vs. Nonuniform Bounds

- Several algorithms to find the "best" polytope for a given input
- How good is this best polytope?

Nonuniform bounds:

- Hold for $\varepsilon \leq \varepsilon_0$, where ε_0 depends on the input
- Example: Gruber [Gru93] bounds the complexity n using the Gaussian curvature κ of the input

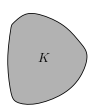
$$n = 1/\varepsilon^{(d-1)/2} \int_{\partial K} \sqrt{\kappa(x)} \ dx$$

Uniform bounds:

- Hold for $\varepsilon < \varepsilon_0$, where ε_0 is a constant
- Example: Dudley [Dud74] and Bronshteyn and Ivanov [BI76] bound the maximum number of facets/vertices as a function of ε , d, and the diameter of the input

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Dudley's Approximation



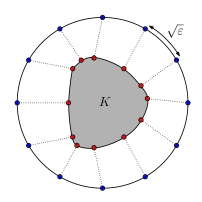
Dudley, 1974:

A convex body K of diameter 1 can be ε -approximated by a polytope P with $O(1/\varepsilon^{(d-1)/2})$ facets.

- Dudley's approximation is the best possible for balls
- It oversamples areas of very high and very low curvatures
- Intuition: A skinny body should be easier to approximate

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Dudley's Approximation



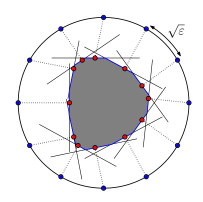
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Dudley's Approximation



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Our Result: Improved Polytope Approximation

Better uniform bound for *skinny* bodies:

A convex body K can be ε -approximated by a polytope P with $O(\sqrt{\operatorname{area}(K)}/\varepsilon^{(d-1)/2})$ facets (alternatively, vertices).

- Uses area instead of diameter
- Matches Dudley's bound up to a log factor when the body is fat
- Significant improvement for skinny bodies
- Analysis uses several new techniques for the problem (polarity, Mahler volume, ε -nets...)

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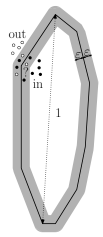
Impact to Other Problems

Approximate polytope membership

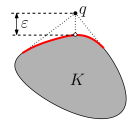
- For the same storage, the query time is reduced to the square root!
- $\widetilde{O}(1/\varepsilon^{(d-1)/8})$ query time with $O(1/\varepsilon^{(d-1)/2})$ (Dudley's) storage

Approximate nearest neighbor (ANN)

- ANN reduces to polytope membership [AFM11]
- Improved query time for storage between $O(n/\varepsilon^{d/4})$ and $O(n/\varepsilon^{d-1})$



Dual Caps and ε -Dual Caps

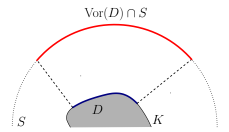


- Dual cap: portion of the boundary of K visible from a point q
- Width: distance between K and q
- ε -dual cap: dual cap of width ε
- A set N of points stabs all ε -dual caps if for every dual cap D we have $D \cap N \neq \emptyset$

Lemma:

If a set N of points stabs all ε -dual caps, then the polytope defined by tangent hyperplanes constructed at the points of N is an ε -approximation to K.

Voronoi Patches



- The Voronoi region Vor(D) of a dual cap D is the set of points closer to D than to any other points of K
- Dudley sphere: Sphere S of radius 3 centered at the origin
- The Voronoi patch of a dual cap D is the intersection $Vor(D) \cap S$

Mahler Comes In

We show that:

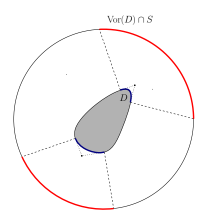
An ε -dual cap D and its Voronoi patch are related in a manner that is similar to the polar transform (up to an ε -scaling).

Using the fact that the Mahler volume is at least a constant:

Key lemma:

For any ε -dual cap D, the product of area(D) and area $(Vor(D) \cap S)$ is $\Omega(\varepsilon^{d-1})$.

Less formally: If D has small area, then its Voronoi patch is large



Stabbing Large ε -Dual Caps

• Large ε -dual cap:

$$area(D) \ge \sqrt{area(K)} \cdot \varepsilon^{(d-1)/2}$$

• Fraction of the boundary of K covered by D:

$$\alpha = \frac{\sqrt{\mathsf{area}(K)} \cdot \varepsilon^{(d-1)/2}}{\mathsf{area}(K)} = \frac{\varepsilon^{(d-1)/2}}{\sqrt{\mathsf{area}(K)}}$$

- We stab large ε -dual caps with an α -net on the boundary of the convex body
- ullet Using VC-dimension arguments the size of the lpha-net is

$$O\left(\frac{1}{lpha}\log\frac{1}{lpha}
ight) = \widetilde{O}\left(\frac{\sqrt{\mathsf{area}(K)}}{arepsilon^{(d-1)/2}}
ight)$$

Stabbing Small ε -Dual Caps

- Small ε -dual cap: area $(D) < \sqrt{\operatorname{area}(K)} \cdot \varepsilon^{(d-1)/2}$
- By the key lemma, the Voronoi patch of *D* is large:

$$\operatorname{area}(\operatorname{Vor}(D) \cap S) > \frac{\varepsilon^{(d-1)/2}}{\sqrt{\operatorname{area}(K)}}$$

- Dudley ball S has constant area
- Fraction of the boundary of S covered by $Vor(D) \cap S$:

$$\alpha = \frac{\varepsilon^{(d-1)/2}}{\sqrt{\operatorname{area}(K)}}$$

- We stab small ε -dual caps indirectly, using an α -net on the boundary of the Dudley ball and mapping the points back to K
- ullet Using VC-dimension arguments the size of the lpha-net is

$$O\left(rac{1}{lpha}\lograc{1}{lpha}
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Approximate Polytope Membership Queries

The same methods improve the existing bounds [AFM11] for:

Polytope membership queries

Given a polytope P in d-dimensional space, preprocess P to answer membership queries:

Given a point q, is $q \in P$?

Approximate version

- An approximation parameter ε is given (at preprocessing time)
- Assume the polytope has diameter 1
- If the query point's distance from P's boundary:
 - $> \varepsilon$: answer must be correct
 - $\leq \varepsilon$: either answer is acceptable



Approximate Polytope Membership Queries

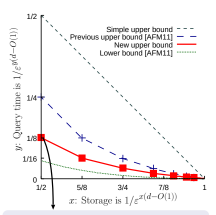
Improved tradeoff for approximate polytope membership queries

New bounds:

For integer $k \geq 2$, we can answer ε -approximate polytope membership queries with

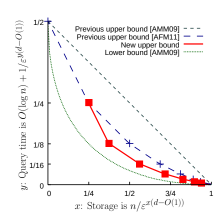
Storage: $O(1/\varepsilon^{(d-1)/(1-k/2^k)})$ Query time: $O(1/\varepsilon^{(d-1)/2^{k+1}}\log(1/\varepsilon))$

- For the same storage, the query time is reduced to roughly the square root
- Leads to improved approximate nearest neighbor data structures



Storage: $O(1/\varepsilon^{(d-1)/2})$ Query time: $\widetilde{O}(1/\varepsilon^{(d-1)/8})$

Approximate Nearest Neighbor (ANN) Searching



- ANN: Preprocess n points such that, given a query point q, can find a point within at most $1+\varepsilon$ times the distance to q's nearest neighbor
- It is possible to reduce ANN to approximate polytope membership [AFM11]
- Improved query time for storage between $O(n/\varepsilon^{d/4})$ and $O(n/\varepsilon^{d-1})$

Bibliography

- [AFM11] S. Arya, G. D. da Fonseca, and D. M. Mount. Approximate polytope membership queries. In Proc. 43rd Annu. ACM Sympos. Theory Comput., pages 579–586, 2011.
- [AMM09] S. Arya, T. Malamatos, and D. M. Mount. Space-time tradeoffs for approximate nearest neighbor searching. J. ACM, 57:1–54, 2009.
- [BI76] E. M. Bronshteyn and L. D. Ivanov. The approximation of convex sets by polyhedra. Siberian Math. J., 16:852–853, 1976.
- [Dud74] R. M. Dudley. Metric entropy of some classes of sets with differentiable boundaries. *Approx. Theory*, 10(3):227–236, 1974.
- [Gru93] P. M. Gruber. Asymptotic estimates for best and stepwise approximation of convex bodies. I. Forum Math., 5:521–537, 1993.
- [KR11] J, Kim and S. Reisner. Local minimality of the volume-product at the simplex. *Mathematika*, 57:121–134, 2011.
- [Kup08] G. Kuperberg. From the Mahler conjecture to Gauss linking integrals.
 Geometric And Functional Analysis, 18:870–892, 2008.

Thank you!