The Method of Multiplicities

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Based on joint works with:

- V. Guruswami '98
- S. Saraf '08
- Z. Dvir, S. Kopparty, S. Saraf '09

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Agenda

- A technique for combinatorics, via algebra:
 - Polynomial (Interpolation) Method + Multiplicity method
 - List-decoding of Reed-Solomon Codes
 - Bounding size of Kakeya Sets
 - Extractor constructions
 - (won't cover) Locally decodable codes

Part I: Decoding Reed-Solomon Codes

- Reed-Solomon Codes:
 - Commonly used codes to store information (on CDs, DVDs etc.)
 - Message: C_0 , C_1 , ..., $C_d \in F$ (finite field)
 - Encoding:
 - View message as polynomial: $M(x) = \sum_{i=0}^{d} C_i x^i$
 - Encoding = evaluations: { $M(\alpha)$ }_{ $\in F$ }
- Decoding Problem:
 - Given: (x₁,y₁) ... (xₙ,yₙ) ∈ F x F; integers t,d;
 Find: deg. d poly through t of the n points.

List-decoding?

- If #errors (n-t) very large, then several polynomials may agree with t of n points.
 - List-decoding problem:
 - Report <u>all</u> such polynomials.
 - Combinatorial obstacle:
 - There may be too many such polynomials.
 - Hope can't happen.
 - To analyze: Focus on polynomials P₁,..., P_L and set of agreements S₁ ... S_L.
- Combinatorial question: Can S₁, ... S_L be large, while n = | ∪_j S_j | is small?

List-decoding of Reed-Solomon codes

- Given L polynomials P₁,...,P_L of degree d; and sets S₁,...,S_L ⊂ F × F s.t.
 - $|S_i| = t$ ■ $S_i \subset \{(x, P_i(x)) | x \in F\}$
 - How small can n = |S| be, where $S = \bigcup_i S_i$?
- Algebraic analysis from [S. '96, GuruswamiS '98] basis of decoding algorithms.

List-decoding analysis [S '96]

• Construct $Q(x,y) \neq 0$ s.t. $\square Deg_{v}(Q) < L$ $\square Deg_{*}(Q) < n/L$ Q(x,y) = 0 for every $(x,y) \in S = \bigcup_i S_i$ Can Show: Such a Q exists (interpolation/counting). • Implies: $t > n/L + dL \Rightarrow (y - P_i(x)) | Q$ • Conclude: $n \ge L \cdot (t - dL)$. (Can be proved combinatorially also; using inclusion-exclusion) If L > t/(2d), yield n \geq t²/(4d)

Focus: The Polynomial Method

To analyze size of "algebraically nice" set S:
Find polynomial Q vanishing on S;
(Can prove existence of Q by counting coefficients ... degree Q grows with |S|.)
Use "algebraic niceness" of S to prove Q vanishes at other places as well.
(In our case whenever y = P_i(x)).

Conclude Q zero too often (unless S large).

(abstraction based on [Dvir]'s work)

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Improved L-D. Analysis [G.+S. '98]

- Can we improve on the inclusion-exclusion bound? One that works when n > t²/(4d)?
- Idea: Try fitting a polynomial Q that passes through each point with "multiplicity" 2.
 - Can find with $Deg_y < L$, $Deg_x < 3n/L$.
 - If 2t > 3n/L + dL then $(y-P_i(x)) | Q$.
 - Yields n ≥ (L/3).(2t dL)
 - If L>t/d, then $n \ge t^2/(3d)$.
- Optimizing Q; letting mult. $\rightarrow \infty$, get $n \ge t^2/d$

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Aside: Is the factor of 2 important?

- Results in some improvement in [GS] (allowed us to improve list-decoding for codes of high rate) ...
- But crucial to subsequent work
 - [Guruswami-Rudra] construction of rateoptimal codes: Couldn't afford to lose this factor of 2 (or any constant > 1).

Focus: The Multiplicity Method

To analyze size of "algebraically nice" set S

Multiplicity = ?

Over reals: Q(x,y) has root of multiplicity

Part II: Kakeya Sets

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Kakeya Sets

• $K \subset F^n$ is a Kakeya set if it has a line in every

Kakeya Set analysis [Dvir '08]

- Find $Q(x_1,...,x_n) \neq 0$ s.t.
 - Total deg. of Q < q (let deg. = d)</p>

• Q(x) = 0 for every $x \in K$. (exists if $|K| < q^n/n!$)

Prove that (homogenous deg. d part of) Q vanishes on y, if there exists a line in direction y that is contained in K.

• Line $L \subset K \Rightarrow Q|_{L} = 0$.

- Highest degree coefficient of Q|_L is homogenous part of Q evaluated at y.
- Conclude: homogenous part of Q = 0. ><.</p>
- Yields $|K| \ge q^n/n!$.

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Multiplicities in Kakeya [Saraf, S '08]

- Fit Q that vanishes often?
 - Good choice: #multiplicity m = n
 - Can find Q ≠ 0 of individual degree < q, that vanishes at each point in K with multiplicity n, provided |K| 4ⁿ < qⁿ
 - $\blacksquare Q|_{L} is of degree < qn.$
 - But it vanishes with multiplicity n at q points!
 - So it is identically zero ⇒ its highest degree coeff. is zero. ><</p>
- Conclude: $|K| \ge (q/4)^n$

Comparing the bounds

- Simple: $|K| \ge q^{n/2}$
- [Dvir]: $|K| \ge q^n/n!$
- [SS]: |K| ≥ qⁿ/4ⁿ
- [SS] improves Simple even when q (large) constant and n → ∞ (in particular, allows q < n)
- [MockenhauptTao, Dvir]: ∃ K s.t. $|K| \le q^n/2^{n-1} + O(q^{n-1})$
- Can we do even better?

Part III: Randomness Mergers & Extractors

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Context

One of the motivations for Dvir's work:

- Build better "randomness extractors"
- Approach proposed in [Dvir-Shpilka]
- Following [Dvir], new "randomness merger" and analysis given by [Dvir-Wigderson]
- Led to "extractors" matching known constructions, but not improving them ...

What are Extractors? Mergers? ... can we improve them?

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Randomness Extractors and Mergers

Extractors:

+ small pure seed

(Biased, correlated) (Uniform, independent ... nearly)

- Mergers: General primitive useful in the context of manipulating randomness.
 - k random variables \rightarrow 1 random variable

(One of them uniform)

(high entropy)

(Don't know which, others potentially correlated)

+ small pure seed

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Merger Analysis Problem

 Merger(X₁,...,X_k; s) = f(s), where X₁, ..., X_k ∈ F_qⁿ; s ∈ F_q and f is deg. k-1 function mapping F → Fⁿ s.t. f(i) = X_i.
 (f is the curve through X₁,...,X_k)

- Question: For what choices of q, n, k is Merger's output close to uniform?
- Arises from [DvirShpilka'05, DvirWigderson'08].
 "Statistical high-deg. version" of Kakeya problem.

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Concerns from Merger Analysis

- [DW] Analysis: Worked only if q > n.
 - So seed length = $\log_2 q > \log_2 n$
 - Not good enough for setting where k = O(1), and $n \to \infty$.
 - Would like seed length to be O(log k)).
- Multiplicity technique:
 - seems bottlenecked at mult = n.

General obstacle in multiplicity method

- Can't force polynomial Q to vanish with too high a multiplicity. Gives no benefit.
- E.g. Kakeya problem: Why stop at mult = n?
 - Most we can hope from Q is that it vanishes on all of qⁿ;
 - Once this happens, Q = 0, if its degree is < q in each variable.
 - So Q|_L is of degree at most qn, so mult n suffices. Using larger multiplicity can't help!
 - Or can it?

Extended method of multiplicities

- In Kakeya context):
 - Perhaps vanishing of Q with high multiplicity at each point shows higher degree polynomials (deg > q in each variable) are identically zero?
 - In (Needed: Condition on multiplicity of zeroes of multivariate polynomials .)
 - Perhaps Q can be shown to vanish with high multiplicity at each point in Fⁿ.

(Technical question: How?)

Vanishing of high-degree polynomials

- Mult(Q,a) = multiplicity of zeroes of Q at a.
- I(Q,a) = 1 if mult(Q,a) > 0 and 0 o.w.

 $= min\{1, mult(Q,a)\}$

- Schwartz-Zippel: for any S ⊂ F
 ∑ I(Q,a) ≤ d. |S|ⁿ⁻¹ where sum is over a ∈ Sⁿ
- Can we replace I with mult above? Would strengthen S-Z, and be useful in our case.
- [DKSS '09]: Yes ... (simple inductive proof ... that I can never remember)

Multiplicities?

- Q(X₁,...,X_n) has zero of mult. m at a = (a₁,...,a_n) if all (Hasse) derivatives of order < m vanish.</p>
- Hasse derivative = ?
 - Formally defined in terms of coefficients of Q, various multinomial coefficients and a.
 - But really ...
 - The i = (i1,..., in)th derivative is the coefficient of z₁ⁱ¹...z_nⁱⁿ in Q(z + a).
 - Even better ... coeff. of zⁱ in Q(z+x)
 - (defines ith derivative Q_i as a function of x; can evaluate at x = a).

Key Properties

- Each derivative is a linear function of coefficients of Q. [Used in [GS'98], [SS'09].] (Q+R)_i = Q_i + R_i
- Q has zero of mult m at a, and S is a curve that passes through a, then Q|_S has zero of mult m at a. [Used for lines in prior work.]
- Q_i is a polynomial of degree deg(Q) ∑_j i_i (not used in prior works)
- $(Q_i)_j \neq Q_{i+j}$, but $Q_{i+j}(a) = 0 \Rightarrow (Q_i)_j(a) = 0$
- Q vanishes with mult m at a $\Rightarrow Q_i$ vanishes with mult m - $\sum_j i_i$ at a.

Propagating multiplicities (in Kakeya)

- Find Q that vanishes with mult m on K
- For every i of order m/2, Q_i vanishes with mult m/2 on K.
- Conclude: Q, as well as all derivatives of Q of order m/2 vanish on Fⁿ

 \Rightarrow Q vanishes with multiplicity m/2 on Fⁿ

Next Question: When is a polynomial (of deg > qn, or even qⁿ) that vanishes with high multiplicity on qⁿ identically zero?

Back to Kakeya

- Find Q of degree d vanishing on K with mult m. (can do if (m/n)ⁿ |K| < (d/n)ⁿ ⇔ dⁿ > mⁿ |K|)
- Conclude Q vanishes on Fⁿ with mult. m/2.
- Apply Extended-Schwartz-Zippel to conclude

(m/2) qⁿ < d qⁿ⁻¹

$$\Leftrightarrow$$
 (m/2)ⁿ qⁿ < dⁿ = mⁿ |K|

- Conclude: |K| ≥ (q/2)ⁿ
- Tight to within 2+o(1) factor!

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Consequences for Mergers

- Can analyze [DW] merger when q > k very small, n growing;
 - Analysis similar, more calculations.
 - Yields: Seed length log q (independent of n).
- By combining it with every other ingredient in extractor construction:
 - Extract all but vanishing entropy (k o(k) bits of randomness from (n,k) sources) using O(log n) seed (for the first time).

Other applications

- [Woodruff-Yekhanin '05]: An elegant construction of novel "LDCs (locally decodable codes)". [Outclassed by more recent Yekhanin/Efremenko constructions.]
- [Kopparty-Lev-Saraf-S. '09]: Higher dimensional Kakeya problems.
- [Kopparty-Saraf-Yekhanin '2011]: Locally decodable codes with Rate $\rightarrow 1$.

Conclusions

New (?) technique in combinatorics ...

Polynomial method + Multiplicity method Supporting evidence: List decoding Kakeya sets

- Extractors/Mergers
- Locally decodable codes ...

More?

Thank You

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