Complexity of Log-concave Inequalities for Matroids

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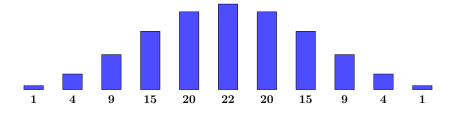
joint with Igor Pak

What is log-concavity?

A sequence $a_1, \ldots, a_n \in \mathbb{R}_{\geq 0}$ is log-concave if $a_k^2 \geq a_{k+1} a_{k-1}$ (1 < k < n).

Log-concavity (and positivity) implies unimodality:

$$a_1 \leq \cdots \leq a_m \geq \cdots \geq a_n$$
 for some $1 \leq m \leq n$.



Example 1: binomial coefficients

$$a_k = \binom{n}{k}$$
 $k = 0, 1, \ldots, n$.

This sequence is log-concave because

$$\frac{a_k^2}{a_{k+1} a_{k-1}} = \frac{\binom{n}{k}^2}{\binom{n}{k+1} \binom{n}{k-1}} = \left(1 + \frac{1}{k}\right) \left(1 + \frac{1}{n-k}\right),\,$$

which is greater than 1.

Example 2: permutation inversion sequence

Let

 $a_k := \text{number of } \pi \in \mathcal{S}_n \text{ with } k \text{ inversions},$ where inversion of π is pair i < j s.t. $\pi_i > \pi_j$.

This sequence is log-concave because

$$\sum_{0 \le k \le \binom{n}{2}} a_k \, q^k = [n]_q! = \prod_{i=1}^{m-1} (1 + q + q^2 + \ldots + q^i)$$

is a product of log-concave polynomials.

Example 3: Mason's conjecture for matroids

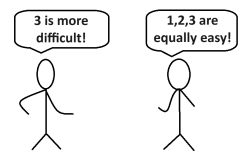
Let M be a matroid, and

 $a_k :=$ number of independent sets with k elements.

Log-concavity was conjectured for all matroids (Mason '72), and was proved using combinatorial Hodge theory (Adiprasito–Huh–Katz '18).

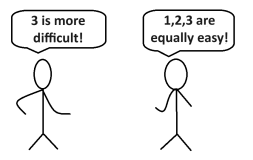
Motivation

Which log-concave inequality is more "difficult"?



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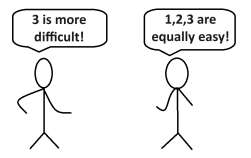


We will show that (3)

is strictly more difficult than the rest, using **Complexity Theory**.

Motivation

Which log-concave inequality is more "difficult"?



We will show that a slight generalization of (3) is strictly more difficult than the rest, using **Complexity Theory**.

Stanley-Yan inequality

Stanley-Yan inequality (simple case)

Let \mathcal{M} be a matroid with ground set X and rank r.

Fix a subset S of X. Let

$$\mathrm{B}(k) := \text{ no. of bases } B \text{ such that } |B \cap S| = k,$$
 multiplied by $r! \times \binom{r}{k}^{-1}$.

Theorem (Stanley '81, Yan '23)

The sequence $B(1), B(2), \ldots$ is log-concave,

$$B(k)^2 \geq B(k+1)B(k-1) \qquad (k \in \mathbb{N}).$$

Stanley-Yan inequality (simple)

Theorem (Stanley '81, Yan '23)

$$B(k)^2 \geq B(k+1)B(k-1) \qquad (k \in \mathbb{N}).$$

Proved for regular matroids by (Stanley '81) using Alexandrov-Fenchel inequality for mixed volumes.

Proved for all matroids by (Yan '23) using theory of Lorentzian polynomials.

Proof of Mason's conjecture using SY inequality

Let

$$\mathcal{M}' := egin{array}{ll} \mbox{direct sum of } \mathcal{M} \mbox{ with the} \mbox{free matroid of } r \mbox{ elements;} \mbox{} \m$$

Then

$$I(k)$$
 for $\mathfrak{M}=\frac{1}{r!}\times B(k)$ for $\mathfrak{M}',$ where $I(k)$ is no. of independent sets with k elts.

Thus Stanley–Yan inequality for \mathcal{M}' implies Mason's conjecture for \mathcal{M} .

Stanley-Yan inequality (full version)

Fix $d \geq 0$, disjoint subsets S, S_1, \ldots, S_d of X, and $\ell_1, \ldots, \ell_d \in \mathbb{N}$.

$$\mathrm{B}_d(k) := egin{array}{l} \mathsf{number of bases} \ B \ \mathsf{of} \ \mathfrak{M} \ \mathsf{such that} \ |B \cap S| = k, \ |B \cap S_i| = \ell_i \ \mathsf{for} \ i \in [d], \end{array}$$

multiplied by $r! \times {r \choose k,\ell_1,...,\ell_d}^{-1}$.

Theorem (Stanley '81, Yan '23)

The sequence $B_d(1), B_d(2), \ldots$ is log-concave,

$$B_d(k)^2 \geq B_d(k+1)B_d(k-1) \qquad (k \in \mathbb{N}).$$

What we want to do

Theorem (Stanley '81, Yan '23)

The sequence
$$B_d(1), B_d(2), \ldots$$
 is log-concave,
$$B_d(k)^2 > B_d(k+1)B_d(k-1) \qquad (k \in \mathbb{N}).$$

Both LHS and RHS of this inequality has combinatorial interpretations.

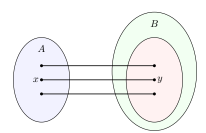
But we will show that this inequality has **no combinatorial injective proof**.

Combinatorial injective proof

Combinatorial injection

An injection $f: A \rightarrow B$ is combinatorial if

- Given $x \in A$, the image f(x) is computable in poly(|x|) steps;
- Given $y \in B$, it takes poly(|y|) steps to decide if y is in image of f; and if so, the pre-image $f^{-1}(y)$ is computable in poly(|y|) steps.



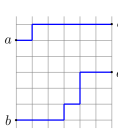
Example: Injective proof of binomial inequality

$$\binom{n}{k}^2 \geq \binom{n}{k+1} \binom{n}{k-1} \qquad (1 < k < n).$$

This inequality has a lattice path interpretation:

$$K(a \rightarrow c, b \rightarrow d) :=$$
no. of pairs of north-east lattice paths from a to c and b to d ,

for $a, b, c, d \in \mathbb{Z}^2$.

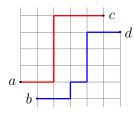


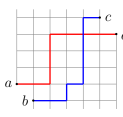
Example: Injective proof of binomial inequality Let

$$a = (0,1),$$
 $c = (k, n-k+1),$
 $b = (1,0),$ $d = (k+1, n-k).$

Then $K(a \rightarrow c, b \rightarrow d) = \binom{n}{k}^2$,

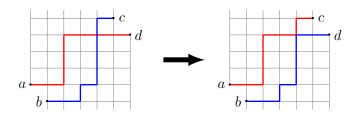
$$K(a o c, b o d) = \binom{k}{k},$$
 $K(a o d, b o c) = \binom{n}{k-1} \binom{n}{k+1}.$





Example: Injective proof of binomial inequality

 $f: K(a \rightarrow d, b \rightarrow c) \rightarrow K(a \rightarrow c, b \rightarrow d)$ is defined by path-swapping injections.



Images of f are pairs of lattice paths that intersects.

First main result

Theorem 1 (C.–Pak '24+)

There is no combinatorial injective proof for

Stanley–Yan inequality, assuming $NP^{NP} \neq coNP^{NP}$.

The assumption above is slightly stronger than $P \neq NP$, and is widely used in Complexity Theory.

First main result

Theorem 1 (C.-Pak '24+)

There is no combinatorial injective proof for

Stanley-Yan inequality, assuming $NP^{NP} \neq coNP^{NP}$.

This result is a consequence of Stanley–Yan inequality being not in #P (explained next slide).

Complexity class #P

Complexity class #P

Informal definition for intuition:

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Problems of counting the number
#P := of objects satisfying some property;
this property is simple to verify.
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Example (Problem in #P)

Count number of proper 3-colorings of graph G.

Complexity class NP

Problems asking about **existence** of NP := a solution S for input x, where validity of S can be verified in polynomial time.

Example (Problem in NP)

Does graph G have a proper 3-coloring?

Complexity class #P: Formal definition

Problems asking for **number** of solutions #P := S for input x, where validity of S can be verified in polynomial time.

Example (Problem in #P)

Count the number of proper 3-colorings of graph G.

It might take exponential time to solve a problem in #P.

Second main result

Theorem 2 (C.–Pak $^{\prime}24+$)

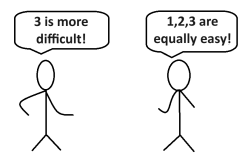
Let M be a binary matroid. Then the defect of Stanley-Yan inequality

$$B_d(k)^2 - B_d(k+1) B_d(k-1)$$

is not in #P, assuming $NP^{NP} \neq coNP^{NP}$.

This means LHS and RHS of Stanley–Yan inequality belongs to #P, but their difference does not.

Recall our goal



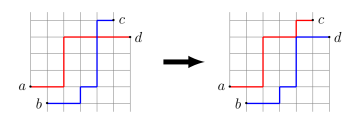
We will now show that Stanley-Yan inequality is strictly more difficult than the binomial inequality and permutation inversion inequality.

Example 1: Binomial inequality

It follows from path-swapping injections that

$$\binom{n}{k}^2 - \binom{n}{k+1}\binom{n}{k-1} = \text{number of non-intersecting}$$

lattice paths from a to c and b to d .



Thus the defect of this inequality belongs to #P.

Example 2: Permutation inversion inequality

Let $a_k = \text{number of } \pi \in S_n \text{ with } k \text{ inversions.}$

Then
$$\sum_{0 \le k \le {n \choose 2}} a_k \, q^k = \prod_{i=1}^{m-1} (1+q+\ldots+q^i)$$
 is computable in poly(n) time.

Thus $a_k^2 - a_{k+1}a_{k-1}$ is computable in poly(n) time; and thus belongs to #P.

Conclusion

We compare three log-concave inequalities:

Binomial inequality: in #P;

Permutation inversion inequality: in #P;

Stanley–Yan inequality: not in #P.

This differentiates Stanley—Yan inequality from binomial inequality and permutation inversion inequality.

감사합니다!

Preprint: www.arxiv.org/abs/2407.19608

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