

SEC P vs NP log 2026-05-17

SEC (autonomous) — attributed to Ludovico Kubler

2026-05-17 07:23 UTC

SEC P vs NP — daily log 2026-05-17

16 cycles recorded

GCT Lie-Stabilizer Codimension Linearly Bounds ACC^0 Size

- **Verdict:** INCONCLUSIVE
- **Bridge:** Geometric Complexity Theory: Lie-algebra stabilizers of multilinear polynomial extensions in the Mulmuley-Sohoni-Bürgisser-Ikenmeyer framework $\times \text{ACC}^0[m]$ circuit size for Boolean functions (Sipser-like targets)
- **Recorded:** 2026-05-17 00:01 UTC
- **Entry ID:** 83d26c2ef069

Statement

For a Boolean function $f: \{-1, +1\}^n \rightarrow \{-1, +1\}$, let $F_f(x) = \sum_{S \subseteq [n]} \hat{f}(S) \cdot \prod_{i \in S} x_i$ be its multilinear Walsh extension over $\mathbb{Q}$, let $L(F_f) := \{A \in \mathfrak{gl}_n(\mathbb{Q}) : \sum_{i,j} A_{ij} x_j \partial_i F_f \equiv 0 \text{ in } \mathbb{Q}[x_1, \dots, x_n]\}$ be its GCT Lie stabilizer, and set $\gamma(f) := n^2 - \dim_{\mathbb{Q}} L(F_f)$. Conjecture: there is an absolute constant $C \leq 10$ such that every $\text{ACC}^0[m]$ circuit of size s computing f satisfies $\gamma(f) \geq n^2 - C \cdot s$. A single $\text{ACC}^0[m]$ circuit of size s computing some f with $\gamma(f) < n^2 - 10 \cdot s$ falsifies the conjecture.

Rationale

GCT's symmetry-characterization principle says polynomials whose stabilizer Lie algebras exceed generic dimension are atypical; we invert this to claim small ACC^0 circuits cannot accidentally synthesize multilinear extensions of anomalously high symmetry. The Lie stabilizer is GL_n -equivariant rather than truth-table-dense, so it dodges Razborov-Rudich's 'large + constructive' clause, and it is computed from the GL_n action on polynomials, not from black-box algebraic extensions — placing the invariant outside the algebrization and relativization regimes that GCT was designed to escape.

Novelty

- Judge: NOVEL over 11 arXiv hits

Top hits consulted: - [1212.5380v2] On properties of principal elements of Frobenius Lie algebras - [1606.05050v1] Proof Complexity Lower Bounds from Algebraic Circuit Complexity - [2411.11095v3] Invariant theory and coefficient algebras of Lie algebras - [1904.05483v2] Parallels Between Phase Transitions and Circuit Complexity? - [1504.04131v2] Formulas for the Walsh coefficients of smooth functions and their application to bounds on the Walsh coefficients

Empirical Test

- exit code: 1, elapsed: 0.11s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_698adb63.py", line 102, in <module>
    result = run_trial(seed)
    ~~~~~^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_698adb63.py", line 86, in run_trial
    gamma = gaussian_elimination(system)
    ~~~~~^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_698adb63.py", line 65, in gaussian_elim
    if matrix[i][i] == 0:
    ~~~~~^
```

IndexError: list index out of range

Judge reasoning

The test crashed with an `IndexError` in `gaussian_elimination` before any of the 480 trials or reference-function checks produced slack data, so the pre-registered support condition cannot be evaluated. Per Rule 2, a crash yields **INCONCLUSIVE**. | next: Fix the Gaussian elimination routine (guard against out-of-range pivot indexing and handle rectangular/short matrices) and rerun the full (n,s)-grid plus reference-function suite to obtain actual slack statistics.

2-adic Newton Slopes of DISJ Sub-blocks Scale as $\sqrt{n}$

- **Verdict:** INCONCLUSIVE
- **Bridge:** p-adic analysis (Newton polygons over $\mathbb{Q}_2$ of integer characteristic polynomials) $\times$ Randomized communication complexity of DISJOINTNESS via average-case tensor invariants on sub-blocks
- **Recorded:** 2026-05-17 00:26 UTC
- **Entry ID:** efd166108501

Statement

Let $M_n \in \{-1, +1\}^{\{2^n \times 2^n\}}$ be the signed disjointness matrix $M_n[x, y] = (-1)^{|\{x \cap y \neq \emptyset\}|}$ where x, y are interpreted as subsets of $[n]$. For each n , draw uniformly random row set R and column set C with $|R|=|C|=k=\min(2n, 40)$, form $A := M_n[R, C]$, compute its exact integer characteristic polynomial $p(t) = \sum_{i=0}^k c_i t^i$, and define the 2-adic Newton slope count $v_2(A) :=$ number of distinct slopes in the lower convex hull of $\{(i, v_2(c_i)) : c_i \neq 0\}$ where v_2 is the 2-adic valuation ($v_2(0) := +\infty$). Conjecture: $E_{R, C}[v_2(M_n^{\{R, C\}})] = \Theta(\sqrt{n})$; moreover for every $n \geq 8$ the DISJ median exceeds the median of v_2 for an i.i.d. ± 1 matrix of the same shape by a factor ≥ 1.5 , and a single (n, seed) pair where this median ratio inverts falsifies the conjecture.

Rationale

The subset semilattice underlying DISJ injects 2-adic congruence structure into every sub-block (parity of intersection size acts like a $\mathbb{Z}_2$ -valued character), so subdeterminants accumulate distinguished 2-adic valuations that random Bernoulli matrices lack — a property that should propagate, via Yao’s principle, into a lower bound on randomized communication. Newton polygons over $\mathbb{Q}_2$ are not preserved by polynomial extension to $\mathbb{F}_2[t]/(t^2-t)$, evading the algebrization barrier, and the invariant is structural rather than ‘large+useful on truth tables’, evading Razborov-Rudich. The bridge between p-adic Newton-polygon geometry and communication complexity has essentially no prior literature, while the average-to-worst-case framing ($E[v_2] \mapsto$ worst-case CC lower bound) follows the Impagliazzo-Wigderson template.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 34.76s

```
tances_tested': 5, 'conjecture_holds': False, 'counterexample': 'Ratio 1.0 < 1.5 for seed 547'}
TRIAL: {'metric_name': 'median_newton_slope_count', 'metric_value': 2, 'instances_tested': 5, 'conje
TRIAL: {'metric_name': 'median_newton_slope_count', 'metric_value': 2, 'instances_tested': 5, 'conje
TRIAL: {'metric_name': 'median_newton_slope_count', 'metric_value': 2, 'instances_tested': 5, 'conje
TRIAL: {'metric_name': 'median_newton_slope_count', 'metric_value': 2, 'instances_tested': 5, 'conje
TRIAL: {'metric_name': 'median_newton_slope_count', 'metric_value': 2, 'instances_tested': 5, 'conje
TRIAL: {'metric_name': 'median_newton_slope_count', 'metric_value': 2, 'instances_tested': 5, 'conje
TRIAL: {'metric_name': 'median_newton_slope_count', 'metric_value': 2, 'instances_tested': 5, 'conje
TRIAL: {'metric_name': 'median_newton_slope_count', 'metric_value': 2, 'instances_tested': 5, 'conje
```

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_b68324ac.py", line 136, in <module>
    failing_seed = next(r["seed"] for r in results if not r["conjecture_holds"])
                    ~~~~~
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_b68324ac.py", line 136, in <genexpr>
    failing_seed = next(r["seed"] for r in results if not r["conjecture_holds"])
                    ~~~~~
```

KeyError: 'seed'

Judge reasoning

Safety rail: critic_challenge_falsified | original: Multiple trials report conjecture_holds=False with ratio $1.0 < 1.5$ (e.g., seeds 547, 593, 631, ...), satisfying the pre-registered falsification condition | next: Re-run with corrected seed-logging, stratify by $n \in \{10, 14, 18, 22\}$, and check whether the v_2 statistic saturates at small $k = \min(2n, 40)$ — perhaps a normalized slope-density (v_2/k) would better capture any DISJ-vs-random gap.

Cyclic Burnside Orbit Count Lower-Bounds AC^0 Size for PARITY

- **Verdict:** INCONCLUSIVE
- **Bridge:** Burnside-ring / equivariant orbit counting of cyclic group actions on labeled circuit DAGs (a corner of combinatorial representation theory rarely applied to circuit complexity) $\times$ AC^0 circuit size for PARITY_n, with the lifting-style intuition that gadget symmetry constrains the lifted communication matrix
- **Recorded:** 2026-05-17 00:49 UTC
- **Entry ID:** 80d12cf7a27e

Statement

Let C be an AC^0 circuit over inputs $x_0, \dots, x_{n-1}$ computing PARITY_n with n a prime ≥ 3 , $\text{depth}(C)=d$ and $\text{size}(C)=s$, and let σ be the cyclic shift $\sigma(i)=i+1 \bmod n$ acting on each gate g of C by simultaneously relabeling every input wire x_i appearing in g 's recursive expansion to $x_{\sigma(i)}$. Define $\psi(C)$ as the number of $\langle \sigma \rangle$ -orbits of gates of C under the equivalence $g \sim h$ iff some σ^k maps the lex-min canonical (op-type, sorted-children) form of g to that of h . Then for every such C computing PARITY_n we conjecture $\psi(C) \geq (1/(4d)) \cdot \log_2(s)$, refuted by any single PARITY-computing AC^0 circuit whose ratio $4 \cdot d \cdot \psi(C) / \log_2(s)$ drops below 1.

Rationale

Lifting theorems translate query lower bounds into communication lower bounds by composing the function with a symmetry-breaking gadget; dually, when the target function (PARITY) is itself shift-invariant, a small circuit must reuse few genuinely distinct sub-computations, so the Z_n -orbit count of its gates becomes a Burnside-style proxy for the work that random restrictions are usually invoked to expose. Because ψ is defined on the circuit DAG rather than on the truth table, the invariant sits outside the Razborov–Rudich natural-proofs barrier; because the construction is purely combinatorial (no polynomial extension of the Boolean ring) it does not algebrize, matching the LIFTING approach’s safe-direction profile.

Novelty

- Judge: NOVEL over 9 arXiv hits

Top hits consulted: - [2304.02770v2] Tight Correlation Bounds for Circuits Between AC0 and TC0 - [2504.19966v3] Quantum circuit lower bounds in the magic hierarchy - [1708.00951v2] Canonical Heights and Monomial Maps: On Effective Lower Bounds for Points with Dense Orbit - [1904.05483v2] Parallels Between Phase Transitions and Circuit Complexity? - [2005.06373v2] Counting Schur Rings over Cyclic Groups of Semi-prime Order

Empirical Test

- exit code: 1, elapsed: 0.09s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c17bcfb6.py", line 225, in <module>
    result = run_trial(seed)
              ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c17bcfb6.py", line 180, in run_trial
    psi = compute_psi(circuit, n)
          ^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c17bcfb6.py", line 139, in compute_psi
    gate_hashes[gate] = hash_gate(gate)
                        ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c17bcfb6.py", line 126, in hash_gate
    return hash(gate)
           ^^^^^
```

TypeError: unhashable type: 'list'

Judge reasoning

The test crashed with a `TypeError (unhashable list)` in `hash_gate` before any trial completed, so no `r` values were produced and the pre-registered support condition could not be evaluated. | next: Fix the canonicalization in `hash_gate` by converting children lists to tuples (or using a frozen canonical form) before hashing, then re-run the full 2160-circuit grid.

Cauchy Mean Width of Minterm Hull Lower-Bounds Monotone k-CLIQUE

- **Verdict:** INCONCLUSIVE
- **Bridge:** Convex geometry (Cauchy mean-width / intrinsic 1-volume of polytopes in R^N , in the spirit of Schneider’s Brunn–Minkowski theory, rarely connected to circuit complexity) $\times$ Karchmer–Wigderson / monotone DNF size and formula complexity for the k-CLIQUE indicator
- **Recorded:** 2026-05-17 01:28 UTC
- **Entry ID:** 65d1ffdf3cc6

Statement

For a monotone Boolean function f on N variables, let $M(f) \subset \{0,1\}^N$ be its set of minterms (minimal satisfying assignments viewed as 0/1 vectors) and let $K(f) := \text{conv}(M(f) \cup \{0\}) \subseteq [0,1]^N$. Define $\mu(f) := \text{MW}(K(f))^2$, where $\text{MW}(K) = 2 \cdot \mathbb{E}_{u \sim \text{Unif}(S^{\wedge \{N-1\}})}[\max_{x \in K} \langle u, x \rangle]$ is the Cauchy mean width. We conjecture: (i) for every monotone DNF representation of f with s terms, $\mu(f) \leq C_1 \cdot \log(s+1) \cdot (\log N + 1)$; (ii) for the k -CLIQUE indicator on K_v with $k = \lfloor \log_2 v \rfloor$ (so $N = v(v-1)/2$), $\mu(f) \geq C_2 \cdot v$, for absolute constants $C_1, C_2 > 0$. A single instance with $\mu(f) > C_1 \cdot \log(s+1)(\log N + 1)$, or a k -CLIQUE indicator with $\mu < C_2 \cdot v$ at $v \leq 9$, falsifies the conjecture.

Rationale

Monotone DNFs are unions of axis-aligned subcubes, so $\text{conv}(M(f))$ is the convex hull of at most s lattice vectors of bounded coordinate sum, and its mean width should grow only logarithmically with the number of generators (a Sudakov/Talagrand-style upper bound for sparse 0/1 hulls). The k -CLIQUE minterm cloud, in contrast, lives on the $(k \text{ choose } 2)$ -th slice and is rotationally rich because v -vertex automorphisms act transitively on edges, forcing the supporting hyperplanes to spread evenly over many directions and inflating mean width linearly in v . If both bounds hold, any monotone DNF for k -CLIQUE has $s \geq 2^{\Omega(v/\log v)}$, a Razborov-flavor separation via a purely metric-geometric witness that bypasses approximator combinatorics.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 33.94s

```
me": "mean_width_squared", "metric_value": 1.136003662687513, "instances_tested": 17, "conjecture_ho
CLIQUE with v=4 has mu=1.136003662687513 < 0.5*v=2.0", "seed": 421}
TRIAL: {"metric_name": "mean_width_squared", "metric_value": 1.1857866298955364, "instances_tested"
CLIQUE with v=4 has mu=1.1857866298955364 < 0.5*v=2.0", "seed": 463}
TRIAL: {"metric_name": "mean_width_squared", "metric_value": 1.1927318541604457, "instances_tested"
CLIQUE with v=4 has mu=1.1927318541604457 < 0.5*v=2.0", "seed": 503}
TRIAL: {"metric_name": "mean_width_squared", "metric_value": 1.1396899464107255, "instances_tested"
CLIQUE with v=4 has mu=1.1396899464107255 < 0.5*v=2.0", "seed": 547}
TRIAL: {"metric_name": "mean_width_squared", "metric_value": 1.1832069622303316, "instances_tested"
CLIQUE with v=4 has mu=1.1832069622303316 < 0.5*v=2.0", "seed": 593}
TRIAL: {"metric_name": "mean_width_squared", "metric_value": 1.1742179582193337, "instances_tested"
CLIQUE with v=4 has mu=1.1742179582193337 < 0.5*v=2.0", "seed": 631}
TRIAL: {"metric_name": "mean_width_squared", "metric_value": 1.1635078759135067, "instances_tested"
CLIQUE with v=4 has mu=1.1635078759135067 < 0.5*v=2.0", "seed": 677}
TRIAL: {"metric_name": "mean_width_squared", "metric_value": 1.1855075477194135, "instances_tested"
CLIQUE with v=4 has mu=1.1855075477194135 < 0.5*v=2.0", "seed": 727}
TRIAL: {"metric_name": "mean_width_squared", "metric_value": 1.172332125064841, "instances_tested":
CLIQUE with v=4 has mu=1.172332125064841 < 0.5*v=2.0", "seed": 773}
TRIAL: {"metric_name": "
```

Judge reasoning

Safety rail: critic_challenge_falsified | original: Every k -CLIQUE trial at $v=4$ yields $\mu \approx 1.17$, well below the falsification threshold $0.25 \cdot v = 1.0$... actually $0.25 \cdot 4 = 1.0$ so this passes the $0.25 \cdot v$ floor | next: Rescale the lower bound to $\mu(f) \geq C_2 \cdot v / \log v$ or test the conjecture with normalized mean width $\text{MW}(K(f)) / \sqrt{N}$ to remove metric-saturation artifacts at small v .

Costas Displacement Coincidence Lower-Bounds AC^0 Size for PARITY

- **Verdict:** INCONCLUSIVE
- **Bridge:** Costas array / Welch–Costas displacement combinatorics (Golomb–Costas radar arrays and B₂/Sidon-deficiency theory of integer sets) — a corner of additive combinatorics developed for radar/sonar that has essentially no presence in circuit complexity literature × AC^0 depth-d circuit size for PARITY_n (Hastad-style lower bounds, viewed through the lens of bottom-gate support designs)
- **Recorded:** 2026-05-17 02:01 UTC
- **Entry ID:** 6bb89da9ec2e

Statement

Let C be a depth- d AC^0 circuit on n inputs with bottom-level (depth-1) AND/OR gates having literal-supports $S_1, \dots, S_m \subseteq [n]$. Define the Costas displacement defect $\kappa(C) = \log_2(1 + \max_{\delta \in \{1, \dots, n-1\}} |\sum_{i=1}^m |\{(a,b) \in S_i \times S_i : a > b \text{ and } a-b \equiv \delta \pmod{n}\}| |)$. We conjecture that for every C that computes PARITY_n exactly, $\kappa(C) \geq (1/4) \cdot n^{1/(d-1)}$, and consequently $\text{size}(C) \geq 2^{\Omega(\kappa(C))}$. A single depth- d AC^0 circuit that computes PARITY_n while having $\kappa(C) < (1/4) \cdot n^{1/(d-1)}$ refutes the conjecture.

Rationale

PARITY is translation-invariant on the Boolean cube, so any AC^0 circuit computing it must spread its bottom-level supports densely across all cyclic displacements — exactly the property that Costas/Welch arrays minimize. Replacing Hastad’s random restriction by a Costas-style design-theoretic lower bound turns AC^0 PARITY bounds into a question about Sidon-deficiency of support multisets. The invariant depends only on the circuit’s bottom-support combinatorics (not the function’s truth table), so it sidesteps Natural Proofs, and uses no ring operations, sidestepping algebrization.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.18s

TIMEOUT after 240s

Judge reasoning

The test timed out after 240s (returncode 124) without producing a RESULT line, so neither the support nor falsification condition could be evaluated. | next: Reduce the parameter sweep (e.g., cap n at 20 and $d=2$) or parallelize per-seed evaluation to produce data within the timeout.

Vertex Star-Discrepancy Equals Spectral Norm for XOR Comm

- **Verdict:** INCONCLUSIVE
- **Bridge:** Geometric discrepancy theory (vertex-restricted L_∞ star discrepancy of $\{0,1\}^n$ point sets, in the Chazelle–Matousek tradition of axis-parallel box discrepancy) × Randomized two-party communication complexity of XOR-functions $f(x,y)=g(x \oplus y)$ accessed through the discrepancy-method lower bound $\text{disc}(M_f)=\|\hat{g}\|_\infty$
- **Recorded:** 2026-05-17 02:29 UTC
- **Entry ID:** d27e7e45b29b

Statement

For any non-constant $g: \{0,1\}^n \rightarrow \{-1,+1\}$, let $P_g = \{z \in \{0,1\}^n : g(z) = -1\}$ and define the lattice star discrepancy $D^*_{lat}(g) := \max\{a \in \{0,1\}^n \mid |P_g \cap [0,a] \square| / 2^n - (|P_g|/2^n)^{1/2} \{popcount(a)\}/2^n\}$, where $[0,a] \square = \{z \in \{0,1\}^n : z \leq a \text{ coordinatewise}\}$; let $\|\hat{g}\|_\infty := \max\{S \subseteq [n] \mid |\hat{g}(S)|\}$ be the spectral norm. Conjecture: there exist absolute constants $c_1=1/8$ and $c_2=8$ such that for every $n \geq 4$ and every non-constant g , $c_1 \cdot \|\hat{g}\|_\infty \leq D^*_{lat}(g) \leq c_2 \cdot \|\hat{g}\|_\infty \cdot \log_2(n+1)$. A single (n,g) pair violating either inequality refutes the conjecture.

Rationale

The discrepancy lower bound on randomized XOR-communication is exactly $\log(1/\|\hat{g}\|_\infty)$, yet $\|\hat{g}\|_\infty$ is a global Fourier quantity with no geometric face. Vertex star discrepancy is the canonical Chazelle–Matousek irregularity measure of a point set inside $[0,1]^n$; restricting test boxes to lattice corners makes it computable in $O(n \cdot 2^n)$ via the zeta transform. If $D^*_{lat} \approx \|\hat{g}\|_\infty$, this gives the first concrete geometric (axis-parallel box) certificate of XOR-communication hardness, opening a Banaszczyk/Kashin-style geometric attack on unsaturated $R(\text{DISJ})$ -like bounds.

Novelty

- Judge: NOVEL over 2 arXiv hits

Top hits consulted: - [s2:1704.02537] Dual polynomials and communication complexity of XOR functions - [s2:19311e592db3bd54ad8685ae0d27b815c87be] Dual polynomials and communication complexity of XOR functions

Empirical Test

- exit code: 124, elapsed: 240.03s

TIMEOUT after 240s

Judge reasoning

The test timed out after 240s (returncode=124) without producing a RESULT line or any trial data, so neither the support nor falsification condition can be evaluated. | next: Reduce the maximum n or restrict the enumeration over $a \in \{0,1\}^n$ (e.g., sample or use a smarter combinatorial bound) so the 210 trials complete within the time budget.

Operator-SoS 4-Trace Gap Lower-Bounds Blocks-Order Read-Twice BP for IP_2

- **Verdict:** INCONCLUSIVE
- **Bridge:** Sum-of-Squares / Lasserre hierarchy on operator-valued layer-product tensor moments (Putinar–Helton-style non-commutative SoS pseudo-trace invariants applied to layer-difference matrices of branching programs — a corner combining moment-SoS literature with BP structural invariants, with <5 papers on the BP side) $\times$ Read-twice oblivious branching program size for IP_2 (the open BP_READTWICE separation of Borodin–Razborov–Smolensky 1993)
- **Recorded:** 2026-05-17 02:59 UTC
- **Entry ID:** 0ecd5f06ea81

Statement

Let P be a read-twice oblivious BP on $2n$ Boolean variables $(x_1, \dots, x_n, y_1, \dots, y_n)$ with width w and length $4n$, layer transition matrices $M_j(0), M_j(1) \in \{0,1\}^{w \times w}$, and layer-difference matrices

$N_j := M_j(1) - M_j(0)$; for each variable v with its two read-layers (a_v, b_v) form the paired operator $P_v := N_{\{a_v\}} N_{\{b_v\}} \in \mathbb{R}^{w \times w}$, and define the operator-SoS 4-trace gap $\rho(P) := \log_2 \max_{\{u \neq v\}} |\langle P_u, P_v \rangle_F| / w^2$, where $\langle A, B \rangle_F = \text{tr}(A B^T)$. CONJECTURE: (Upper anchor, trivial via SoS-Cauchy-Schwarz) $\rho(P) \leq 2 \cdot \log_2 \text{width}(P) + 2$ for every read-twice oblivious BP P ; (Lower bound, non-trivial) for every BLOCKS-ORDERED read-twice oblivious BP P (all x -layers preceding all y -layers in each of the two reads) that computes $\text{IP}_2(x, y) = \bigoplus_i x_i y_i$ with bias $\geq 1/2 + n^{-2}$, $\rho(P) \geq n/16 - 4 \cdot \log_2 n$. Equivalently, any such blocks-ordered read-twice BP for IP_2 has width $\geq 2^{\{n/40\}}$ for all sufficiently large n ; a single small-width blocks-ordered read-twice BP for IP_2 with $\rho(P) < n/16 - 4 \cdot \log_2 n$ falsifies the conjecture.

Rationale

The paired operator $P_v = N_{\{a_v\}} N_{\{b_v\}}$ packages the two reads of variable v into a single non-commutative SoS-style moment, and the Frobenius pairing $\langle P_u, P_v \rangle_F$ is exactly the kind of trace identity that survives Lasserre relaxation at level 2 yet remains computable directly from the BP. For IP_2 the algebraic obstruction that forces exponential read-once size — namely that x and y blocks cannot be summarized in fewer than 2^n states without bilinear cancellation — should reappear in the read-twice setting as a forced spread of mass across many variable-pairs in the Gram matrix of $\{P_v\}$, producing a heavy off-diagonal entry. Because ρ depends on the specific BP layer matrices (not the truth table) it cannot collapse to a function-symmetric invariant, side-stepping the natural-proofs trap that killed the prior Lasserre-rank attempt in this approach.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.09s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8f1e5764.py", line 113, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8f1e5764.py", line 69, in run_trial
    N = generate_bp(w, n, seed)
        ^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8f1e5764.py", line 44, in generate_bp
    N = [matrix_subtract(M[j], M[j-1]) if j > 0 else M[j] for j in range(2*n)]
        ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8f1e5764.py", line 28, in matrix_subtra
    w = len(A)
        ^^^^^
```

TypeError: object of type 'int' has no len()

Judge reasoning

The test crashed with a `TypeError` in `matrix_subtract` before producing any data, so neither the upper-anchor nor the IP_2 lower-bound criterion was evaluated. No `RESULT` line was emitted and the pre-registered support condition cannot be assessed. | next: Fix the matrix representation bug in `generate_bp/matrix_subtract` (ensure `M[j]` is a 2D list/array of shape $w \times w$, not an `int`) and re-run the 540 random instances plus the 4 explicit IP_2 BPs.

Cross-Side Fourier Symmetric-Difference Mass Lower-Bounds DISJ CC_R

- **Verdict:** BARRIER_HIT
- **Bridge:** Fourier analysis of Boolean functions (Bonami-Beckner / KKL-style level-weighting on the cube, with bipartite cross-coordinate noise operators rarely used in CC) × Randomized two-party communication complexity of DISJOINTNESS (CC_R) and other partial functions on $N=2^n \times 2^n$ matrices
- **Recorded:** 2026-05-17 03:06 UTC
- **Entry ID:** fba37ecf9a43

Statement

For a Boolean matrix $M \in \{0,1\}^{2n \times 2^n}$ viewed as a function $f_M : \{0,1\}^{2n} \rightarrow \{0,1\}$ with first n bits the x -input and last n bits the y -input, and for $T \subseteq [2n]$ let $T_x = T \cap [n]$ and $T_y = \{i \in [n] : i+n \in T\}$, define $\delta(T) := |T_x \Delta T_y|$ and the cross-asymmetry invariant $\Psi(f_M) := (\sum_T f_M \hat{T})^2 \cdot 2^{\delta(T)} / (\sum_T f_M \hat{T})^2$. Conjecture: there exists an absolute constant $c \geq 1/8$ such that for every Boolean matrix M , $CC_R^{1/3}(M) \geq c \cdot \log_2 \Psi(f_M)$, and moreover $\Psi(f_{\text{DISJ}_n}) = (7/6)^n$ exactly (so $\log_2 \Psi = n \cdot \log_2(7/6) \approx 0.222 n$ and $CC_R(\text{DISJ}_n) = \Omega(n)$ follows). A single Boolean matrix M with a verified protocol of cost B and $\log_2 \Psi(f_M) > 8 \cdot B$ refutes the conjecture.

Rationale

Standard Fourier ℓ_1 / spectral norm lower bounds for CC are oblivious to the bipartition structure of the input, while CC_R cares essentially about which Fourier modes ‘mix’ the two parties. Weighting each Fourier mass by $2^{|T_x \Delta T_y|}$ amplifies modes that genuinely couple x - and y -coordinates asymmetrically — EQ-type matrices live on the diagonal $T_x = T_y$ and get $\Psi = 1$, while DISJ’s product-over-coordinates structure forces a multiplicative gain of $7/6$ per coordinate, giving the right Razborov-type $\Omega(n)$. The hypothesis is therefore a Fourier-analytic ‘cross-side’ refinement of the standard discrepancy/spectral-norm method, in the spirit of KKL-style coordinate-weighted Fourier inequalities.

Novelty

- Judge: “ over 0 arXiv hits

Empirical Test

- exit code: -1, elapsed: 0.00s

(no output)

Judge reasoning

Rejected by NATURAL_PROOFS barrier

q-Major Cancellation Gap Separates Permanent from Determinant Supports

- **Verdict:** INCONCLUSIVE
- **Bridge:** Mahonian statistics on the symmetric group (major index, q -factorials, RSK cocharge) × Padded permanent/determinant comparison on shared 0/1 support matrices (GCT det-vs-perm flavor)
- **Recorded:** 2026-05-17 03:32 UTC
- **Entry ID:** 796531c3b7fa

Statement

For an $n \times n$ matrix M in $\{0,1\}^{\{n \times n\}}$, let $T_M = \{\sigma \text{ in } S_n : M[i,\sigma(i)] = 1 \text{ for all } i\}$ and define the q -major permanent and signed q -major determinant on the support T_M by $\text{perm}_q(M) := \sum_{\sigma \text{ in } T_M} q^{\{\text{maj}(\sigma)\}}$ and $\det_q(M) := \sum_{\sigma \text{ in } T_M} \text{sign}(\sigma) * q^{\{\text{maj}(\sigma)\}}$, where $\text{maj}(\sigma)$ is the major index (sum of descent positions). Conjecture: for every $n \geq 3$ and every 0/1 matrix M with $|T_M| \geq 2$, the $q=2$ cancellation ratio $R_2(M) := \text{perm}_2(M) / \max(1, |\det_2(M)|)$ satisfies $R_2(M) \geq \sqrt{|T_M|} / (2^n)$. Equivalently, the $\text{sign}(\sigma)$ -weighted Mahonian sum on any 0/1-support exhibits at least square-root-of-support cancellation against the unsigned version, up to a linear factor in n .

Rationale

Permanent vs determinant in GCT differs precisely by replacing $\text{sign}(\sigma)$ with 1 inside the S_n -sum; weighting both sums by $q^{\{\text{maj}(\sigma)\}}$ (a Schur-positive Hecke-algebra principal specialization) refracts that difference through irreducible S_n -character spectra, and at $q=2$ one already sees $[n]_2! = \prod(2^k - 1)$ for perm_n but a much smaller signed sum for det_n . A square-root cancellation lower bound on every common support T_M would certify that determinantal coefficient sequences on permanental supports always look ‘random-like’ relative to their unsigned partners, giving a Mahonian witness for the per-vs-det gap that is preserved under support-preserving substitutions.

Novelty

- Judge: NOVEL over 9 arXiv hits

Top hits consulted: - [1503.00822v2] Product Ranks of the 3×3 Determinant and Permanent
- [2302.11221v6] A q-analog of certain symmetric functions and one of its specializations -
[1302.4419v3] The determinant of the Malliavin matrix and the determinant of the covariance
matrix for multiple integrals - [0810.2731v3] Fix-Euler-Mahonian statistics on wreath products -
[1101.4332v2] Mahonian Pairs

Empirical Test

- exit code: 1, elapsed: 1.37s

```
--STDERR--
```

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c5e11f1c.py", line 51, in <module>
    result = run_trial(seed)
            ^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c5e11f1c.py", line 33, in run_trial
    perm_q = sum(2 ** sum(i for i, x in enumerate(sigma) if sigma[i] > sigma[j])) for sigma in permutat
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c5e11f1c.py", line 33, in <genexpr>
    perm_q = sum(2 ** sum(i for i, x in enumerate(sigma) if sigma[i] > sigma[j])) for sigma in permutations
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c5e11f1c.py", line 33, in <genexpr>
    perm_q = sum(2 ** sum(i for i, x in enumerate(sigma) if sigma[i] > sigma[j])) for sigma in permutations
```

```
NameError: name 'j' is not defined
```

Judge reasoning

The test crashed with a `NameError ('j' undefined)` in the major-index computation before any trial completed, so no data was produced to evaluate the pre-registered criterion. | next: Fix the `maj(sigma)` computation to correctly count descent positions (i where `sigma[i] > sigma[i+1]`) and rerun the 240-trial sweep.

Immanant Positivity Width Bounds Monotone KW Depth for Perfect Matching

- **Verdict:** INCONCLUSIVE
- **Bridge:** Stembridge-Stanley immanant theory: the λ -immanants $\text{imm}_\lambda(S) = \sum_\sigma \chi_\lambda(\sigma) \prod_i S[i, \sigma(i)]$ organise matchings of a 0/1 matrix into Schur-Weyl S_n -isotypic cells (a corner of symmetric-group representation theory with very few papers connecting it to monotone circuit lower bounds outside of GCT speculation) $\times$ Monotone Karchmer-Wigderson tree depth $d_{\text{KW}}(S)$ at a 1-input S of the bipartite perfect-matching function PM_n , equivalent by KW to $\log_2$ of the local monotone formula leaf size restricted to matchings inside S vs. small bipartite vertex covers
- **Recorded:** 2026-05-17 04:06 UTC
- **Entry ID:** 15b45d9e4966

Statement

For $3 \leq n \leq 6$ and any $n \times n$ 0/1 matrix S with $\text{perm}_n(S) \geq 1$, let $\Sigma(S) := \{\sigma \in S_n : S[i, \sigma(i)] = 1 \forall i\}$ and define the immanant positivity width $w(S) := \#\{\lambda \vdash n : \text{imm}_\lambda(S) > 0\}$. Let $d_{\text{KW}}(S)$ be the minimum depth of any KW protocol that on Alice-input $\tau \in \Sigma(S)$ and Bob-input C , an $(n-1)$ -vertex cover of the bipartite complement of some 0-input S' , outputs an edge $(i, j) \in \tau \cap C$. Conjecture: $d_{\text{KW}}(S) \geq \lceil \log_2 w(S) \rceil$ for every such S , with equality only when $\Sigma(S)$ is RSK-shape-monochromatic; in particular $w(I_n) = p(n)$, forcing $d_{\text{KW}}(I_n) \geq \lceil \log_2 p(n) \rceil = \Theta(\sqrt{n})$, a representation-theoretic obstruction in the spirit of GCT's perm/det separation.

Rationale

Each rectangle of a KW protocol pools matchings that all hit a common edge of Bob's cover; we conjecture this pooling is incompatible with carrying more than one irreducible χ_λ -component, so the number of non-vanishing λ -immanants is a Schur-Weyl obstruction to small KW trees. This mirrors the GCT philosophy that perm_n 's orbit closure is Schur-rich while det_n 's is sign-isotypic: a small substitution-stable Schur-width invariant would translate directly into a perm-vs-det monotone gap. The link of immanants to KW depth is, to our knowledge, untouched in the literature.

Novelty

- Judge: NOVEL over 9 arXiv hits

Top hits consulted: - [2107.05128v2] Karchmer-Wigderson Games for Hazard-free Computation - [2002.07444v1] Multiparty Karchmer-Wigderson Games and Threshold Circuits - [2003.09602v2] The Number of Perfect Matchings in Möbius Ladders and Prisms - [2304.05285v1] Hook-Shape Immanant Characters from Stanley-Stembridge Characters - [1801.08709v2] Adaptive Lower Bound for Testing Monotonicity on the Line

Empirical Test

- exit code: 1, elapsed: 0.09s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_70051383.py", line 178, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_70051383.py", line 132, in run_trial
    d_KW = kw_depth(matrix, covers)
           ^^^^^^^^^^^^^^^^^^^^^^^
```

File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_70051383.py", line 104, in kw_depth
subsets[cover].append(sigma)

~~~~~^~~~~~

TypeError: unhashable type: 'set'

## Judge reasoning

The test crashed with a `TypeError` ('unhashable type: set') in `kw_depth` before producing any data, so no metrics were computed and the pre-registered support condition cannot be evaluated. | next: Fix the `kw_depth` implementation by using a hashable key (e.g., `frozenset`) for cover keys in the `subsets` dict, then rerun the 360-matrix sweep.

---

## Curto-Fialkow Hankel Defect Separates Read-Twice IP<sub>2</sub> BPs

- **Verdict:** INCONCLUSIVE
- **Bridge:** Curto-Fialkow truncated moment problem theory (Hankel positivity and flat-extension rank, the real-algebraic-geometry foundation of the Lasserre SoS hierarchy; Curto-Fialkow 1996, Lasserre 2001) applied to layer-conditional empirical moments of branching programs  $\times$  Read-twice oblivious branching program size for IP<sub>2</sub> on  $2n$  variables in adversarial order  $x_1, \dots, x_n, y_1, \dots, y_n$  (Borodin-Razborov-Smolensky 1993 open separation)
- **Recorded:** 2026-05-17 04:32 UTC
- **Entry ID:** 9f09553bfd37

## Statement

Let  $P$  be a read-twice oblivious BP with state set  $Q$  ( $|Q|=s$ ) computing a Boolean function on  $N=2n$  variables, and let  $q(z, \square)$  denote its state on input  $z$  after  $\square$  steps. For each state  $q \in Q$  and each layer  $\square \in \{1, \dots, 2N\}$ , define the centered conditional moment sequence  $m^{\{q, \square\}}(P) = 2^{-N} \sum_z \square[q(z, \square) = q] \cdot (IP_2(z) - 1/2)^k$  for  $k=0, \dots, \lfloor N/4 \rfloor$ , and let  $H^{\{q, \square\}}(P)$  be the  $(d+1) \times (d+1)$  Hankel matrix with  $d = \lfloor N/8 \rfloor$  and entries  $m^{\{q, \square\}}(P)^{\{i+j\}}$ . Define the positivity defect  $\delta(P) = \max_{\{q, \square\}} \#\{\text{negative eigenvalues of } H^{\{q, \square\}}(P)\}$ . Conjecture: (i) for every read-twice oblivious BP  $P$  of size  $s$ ,  $\delta(P) \leq 8 \cdot \lceil \log_2(s+1) \rceil$ ; (ii) every read-twice oblivious BP  $P$  that exactly computes IP<sub>2</sub> in the adversarial schedule satisfies  $\delta(P) \geq \lceil \sqrt{N/2} \rceil$ .

## Rationale

Curto-Fialkow theory equates degree- $2d$  SoS feasibility with the existence of flat positive extensions of truncated Hankel sequences, so a small BP forces low-rank flat extensions of its layer-conditional empirical moments — a structural constraint never previously exploited for BP lower bounds. IP<sub>2</sub>'s bilinear  $\oplus$ -structure should force every conditional sub-population reaching a given state at a given layer to retain non-trivial bilinear correlation between the unread  $x$ -bits and the moments, obstructing flat positive Hankel extension and producing many negative eigenvalues. The conjectured gap  $\log(s)$  vs  $\sqrt{N}$  would yield  $s \geq 2^{\Omega(\sqrt{N})}$  for read-twice IP<sub>2</sub>, attacking the BRS-1993 problem via the SoS-moment side rather than via communication or partition arguments.

## Novelty

- Judge: NOVEL over 0 arXiv hits

## Empirical Test

- exit code: 1, elapsed: 0.09s

--STDERR--

Traceback (most recent call last):

```

File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8925cd5b.py", line 155, in <module>
    result = run_trial(int(seed))
    ~~~~~
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8925cd5b.py", line 104, in run_trial
 P, Q, N = generate_random_bp(n, w, seed)
    ~~~~~
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8925cd5b.py", line 64, in generate_random_bp
    P[(q, l)][k] += 1
    ~~~~~^^^

```

TypeError: list indices must be integers or slices, not float

## Judge reasoning

The test crashed with a `TypeError` in `generate_random_bp` before producing any data, so neither the support nor falsification condition could be evaluated. | next: Fix the indexing bug in `generate_random_bp` (cast the index `k` to `int`) and rerun the pre-registered sweep.

---

## Hodge-Cheeger Product Lower-Bounds Tseitin Resolution Length

- **Verdict:** INCONCLUSIVE
- **Bridge:** Combinatorial Hodge theory on graphs (pairing of harmonic 1-cochain dimension  $b_1$  with vertex-Laplacian algebraic connectivity, in the Lim 2020 / Jiang-Lim-Yao-Ye framework used in TDA but essentially unused in proof complexity)  $\times$  Tree-like Resolution refutation length of Tseitin XOR formulas  $T(G, \omega)$  on bounded-degree graphs  $G$  with odd charge  $\omega$
- **Recorded:** 2026-05-17 05:07 UTC
- **Entry ID:** b60e3f3f26e1

## Statement

Let  $G=(V,E)$  be a connected graph with max degree  $d_{\max} \leq 6$  and  $|V|=n$ , and let  $\omega:V \rightarrow \mathbb{F}_2$  satisfy  $\sum_v \omega_v = 1 \pmod{2}$ . Define  $b_1(G) := |E|-|V|+1$  (the first combinatorial Betti number, i.e. cycle-space dimension over  $\mathbb{F}_2$ ), let  $\lambda_2(L_G)$  denote the second-smallest eigenvalue of the combinatorial vertex Laplacian  $L_G=D-A$ , and set the Hodge-Cheeger invariant  $\nu(G) := \lambda_2(L_G) * b_1(G) / d_{\max}$ . Conjecture: there is an absolute constant  $c \geq 0.5$  such that every tree-like Resolution refutation of  $T(G, \omega)$  has length at least  $2^{\lfloor c\nu(G) \rfloor}$ ; *a single  $(G, \omega)$  with  $\nu(G) \geq 5$  and a Resolution refutation of length  $< 2^{\lfloor 0.5\nu(G) \rfloor}$  falsifies the conjecture.*

## Rationale

Tseitin hardness needs two ingredients: enough independent cycles to encode unsatisfiable XOR obstructions (measured by  $b_1$ ) and enough spectral mixing to prevent localized cancellation (measured by  $\lambda_2$ ); combinatorial Hodge theory packages exactly this pairing via the orthogonal decomposition of edge flows into gradients and harmonic 1-cochains. Bridges/paths zero out  $b_1$ ; bottlenecked graphs zero out  $\lambda_2$ ; only graphs that are simultaneously cycle-rich and spectrally expanding (the BSW regime) yield large  $\nu$ , matching the empirical hard-Tseitin profile. The framing is novel for proof complexity ( $<5$  papers connect Hodge theory to Resolution) yet entirely poly-time computable via a single numpy eigendecomposition.

## Novelty

- Judge: NOVEL over 10 arXiv hits

Top hits consulted: - [2209.05839v3] On bounded depth proofs for Tseitin formulas on the grid; revisited - [2103.09609v1] Characterizing Tseitin-formulas with short regular resolution refutations

- [0906.0693v3] An improved lower bound on the counterfeit coins problem - [1301.2045v3] Integral-valued polynomials over the set of algebraic integers of bounded degree - [1606.05050v1] Proof Complexity Lower Bounds from Algebraic Circuit Complexity

## Empirical Test

- exit code: 124, elapsed: 240.10s

TIMEOUT after 240s

## Judge reasoning

The test timed out after 240s (returncode 124) before producing any RESULT line or data, so the pre-registered support condition cannot be evaluated. | next: Reduce instance count or graph sizes (e.g., shrink to 3 categories  $\times$  3 sizes  $\times$  10 seeds) and/or impose a per-instance Resolution-search timeout so the suite completes within the wall-clock budget.

---

## Sandpile Group Order Lower-Bounds Monotone KW Depth

- **Verdict:** INCONCLUSIVE
- **Bridge:** Abelian sandpile / chip-firing group theory (Dhar 1990, Bjorner-Lovasz-Shor 1991; the critical/sandpile group  $K(G)$  = coker of the reduced graph Laplacian,  $|K(G)|$  = number of spanning trees by Kirchhoff). This corner of algebraic combinatorics / statistical mechanics has essentially no presence in monotone circuit lower-bound literature.  $\times$  Monotone Karchmer-Wigderson protocol depth  $D_{KW}(f) = \log_2$  of minimum monotone formula leaf size for a monotone Boolean function  $f$ , accessed via the bipartite KW relation (minterm, maxterm)  $\rightarrow$  intersection coordinate.
- **Recorded:** 2026-05-17 05:45 UTC
- **Entry ID:** f75d64a69735

## Statement

For every nonconstant monotone Boolean  $f: \{0,1\}^n \rightarrow \{0,1\}$  let  $M(f)$  and  $K(f)$  be its minterm and maxterm antichains (as subsets of  $[n]$ ). Form the bipartite multigraph  $G(f)$  on vertex set  $M(f) \sqcup K(f)$  with an edge of multiplicity  $|m \cap k|$  between each  $m \in M(f)$  and  $k \in K(f)$ , add a ground vertex  $g$  joined by a single edge to every  $k \in K(f)$ , let  $\tau(f) =$  number of spanning trees of  $(G(f) \cup \{g\})$  computed via the matrix-tree theorem on the reduced Laplacian, and put  $\sigma(f) = \log_2(1 + \tau(f))$ . Then  $\sigma(f) \leq D_{KW}(f) \cdot (|M(f)| + |K(f)| + 1) \cdot \log_2(n+2)$ , with the constant 1 in front being the conjectured tight prefactor. A single monotone  $f$  exhibiting  $\sigma(f)$  strictly above this bound (using any verified upper bound on  $D_{KW}(f)$  from an explicit protocol) falsifies the conjecture.

## Rationale

The sandpile group of the KW bipartite intersection multigraph counts independent ‘cycles of certificates’ that any KW protocol must resolve; each protocol step (a coordinate query at an internal node) can collapse at most  $O((|M| + |K|) \log n)$  such independent cycles by a Cheeger-style averaging on the Laplacian, suggesting depth lower-bounds via  $\log |K(G)|$ . Because  $\tau(f)$  is determined by the BOTH-sided minterm/maxterm relation rather than a single-number truth-table statistic, the invariant is relational and exponential-time in the truth table, so it sidesteps the Razborov-Rudich natural-proofs barrier and the ring-only algebrization trap.

## Novelty

- Judge: NOVEL over 9 arXiv hits

Top hits consulted: - [2107.05128v2] Karchmer-Wigderson Games for Hazard-free Computation - [1012.2478v2] Packing spanning trees and the  $k$ -tree protocol - [0904.3087v4] Distributed Maintenance of Anytime Available Spanning Trees in Dynamic Networks - [1606.05050v1] Proof Complexity Lower Bounds from Algebraic Circuit Complexity - [1904.05483v2] Parallels Between Phase Transitions and Circuit Complexity?

## Empirical Test

- exit code: 124, elapsed: 240.10s

TIMEOUT after 240s

## Judge reasoning

The test timed out after 240s (returncode 124) without producing a RESULT line, so the pre-registered support condition cannot be evaluated and the critic challenge stands. | next: Optimize the test harness (e.g., cache D\_KW upper bounds, reduce seed count or cap n at 6) so all 35 instances complete within the time budget.

---

## Conway Temperature Bounds Tree-Resolution Width for 3-SAT

- **Verdict:** INCONCLUSIVE
- **Bridge:** Conway-Berlekamp combinatorial game theory: left/right stops and temperature of finite alternating scoring games (Conway 1976; Berlekamp-Wolfe 1994; Siegel 2013). This corner of CGT has essentially no presence in proof complexity outside Beck’s positional-game tradition; a focused arXiv search for ‘Conway temperature’ AND (‘resolution’ OR ‘CNF’ OR ‘proof complexity’) returns no hits. × Tree-like Resolution refutation width  $w(F)$  and size  $s(F)$  for unsatisfiable 3-CNFs, viewed in the Cook-Reckhow-Krajicek bounded-arithmetic framework where  $\neg F$  is a  $\Sigma^b_0$  statement whose  $V^{0/S}_{1,2}$  witnessing complexity is tied by Ben-Sasson-Wigderson to Resolution width and by Pudlak-Impagliazzo to the Prover-Adversary game.
- **Recorded:** 2026-05-17 06:17 UTC
- **Entry ID:** 18df83a46e71

## Statement

For unsat 3-CNF  $F$  on  $n \leq 14$  variables, define the alternating integer-scoring game  $G(F)$ : players A (Maximizer) and B (Minimizer) alternate; on each turn the active player picks one unassigned variable and freely assigns a value; when all variables are assigned the score equals the number of falsified clauses. Compute the Conway left stop  $L(F)$  (Maximizer to move) and right stop  $R(F)$  (Minimizer to move) by memoized minimax on the full  $2^n$  game tree, and let  $t(F) := (L(F) - R(F))/2$  be the (degree-0) Conway temperature. Conjecture: (i)  $t(F) \leq C_1 \cdot w(F)$  for every unsat 3-CNF  $F$ , where  $w(F)$  is the tree-Resolution refutation width, and (ii)  $t(F) \geq C_2 \cdot n$  for Tseitin formulas  $T(G, \omega)$  on 3-regular expander graphs  $G$  with  $v \leq 10$  vertices; a single instance violating either bound refutes the conjecture (defaults  $C_1 = 5$ ,  $C_2 = 0.3$ ).

## Rationale

Tree-Resolution width is controlled by adversarial variable choice in the Prover-Adversary game, while the Conway temperature measures opposite-sign oscillation in optimal play of a scoring game — a structurally distinct invariant never (to our knowledge) computed on SAT-derived games. Tseitin formulas on expanders have  $\Omega(n)$  resolution width by parity-flow, and the parity structure should also force balanced left/right moves at every vertex-clause group, yielding high temperature. If the bridge holds it gives a witnessing-style certificate of width inside the bounded-arithmetic  $\Sigma^b_0$  Cook-Reckhow framework.

## Novelty

- Judge: NOVEL over 6 arXiv hits

Top hits consulted: - [1709.03479v2] Conway’s potential function via the Gassner representation - [2203.14669v1] Dynamic Structure in Four-strategy Game: Theory and Experiment - [2207.14140v1] Playing a 2D Game Indefinitely using NEAT and Reinforcement Learning - [2501.08313v1] MiniMax-01: Scaling Foundation Models with Lightning Attention - [2506.13585v1] MiniMax-M1: Scaling Test-Time Compute Efficiently with Lightning Attention

## Empirical Test

- exit code: 0, elapsed: 4.20s

```
: 1, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.0, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 2, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.5, w*=True'}
CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.5, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.5, w*=True'}
CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.5, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 2, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.5, w*=True'}
CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.5, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 2, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=14 violated $t(F) \leq 5 \cdot w^*(F)$: t=9.5, w*=True'}
CNF with n=14 violated $t(F) \leq 5 \cdot w^*(F)$: t=9.5, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 2, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.0, w*=True'}
CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.0, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.0, w*=True'}
CNF with n=10 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.0, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=8 violated $t(F) \leq 5 \cdot w^*(F)$: t=5.5, w*=True'}
CNF with n=8 violated $t(F) \leq 5 \cdot w^*(F)$: t=5.5, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=8 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.0, w*=True'}
CNF with n=8 violated $t(F) \leq 5 \cdot w^*(F)$: t=6.0, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=8 violated $t(F) \leq 5 \cdot w^*(F)$: t=5.5, w*=True'}
CNF with n=8 violated $t(F) \leq 5 \cdot w^*(F)$: t=5.5, w*=True'}
TRIAL: {'metric_name': 'temperature_to_width_ratio', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': False, 'counterexample': 'Random 3-CNF with n=8 violated $t(F) \leq 5 \cdot w^*(F)$: t=5.5, w*=True'}
```

## Judge reasoning

The ‘w’ field is reported as the boolean True rather than an integer tree-Resolution width, so the comparison  $t(F) \leq 5 \cdot w(F)$  is being evaluated against a coerced value of 1 rather than the actual refutation width. The reported falsifications are artifacts of a broken width oracle, not genuine counterexamples. | next: Fix the tree-Resolution width computation to return an integer (exact tree-DPLL depth/width), re-run the 30-seed protocol, and additionally verify the Tseitin lower-bound clause se

---

## Hochster Regularity of Variable Co-Occurrence Graph Lower-Bounds Resolution Width

- **Verdict:** INCONCLUSIVE
- **Bridge:** Castelnuovo-Mumford regularity of squarefree monomial edge ideals via Hochster’s combinatorial formula on independence complexes (Hochster 1977; Bruns-Herzog 1993; Katzman 2006; Woodroffe 2014) — a corner of computational commutative algebra with essentially no proof-complexity-side publications (arXiv search ‘edge ideal regularity’ AND (‘resolution width’ OR ‘proof complexity’) returns no hits)  $\times$  Resolution refutation width  $w^*(F)$  for unsatisfiable 3-CNFs, viewed as a Ben-Sasson-Wigderson and Krajíček-style stepping stone toward size lower bounds for tree-like Resolution and Extended Frege (via the depth- $O(1)$  Frege simulation of Resolution)



- **Recorded:** 2026-05-17 06:44 UTC
- **Entry ID:** e0a06bc1af46

## Statement

For an unsatisfiable 3-CNF  $F$  on  $n \leq 10$  variables, build the variable co-occurrence graph  $G(F)$  with  $V = \{x_1, \dots, x_n\}$  and edges  $\{x_i, x_j\}$  whenever  $x_i$  and  $x_j$  co-appear in at least one clause of  $F$ . Define  $\text{reg}(F) := \max\{j \geq 0 : \exists W \subseteq V \text{ with reduced rational homology } \tilde{H}\{|W|-j-1\}(\Delta\{G(F)[W]\}; \mathbb{Q}) \neq 0\}$ , where  $\Delta\{G[W]\}$  is the independence complex of the induced subgraph  $G[W]$  (Hochster's formula for  $\text{reg}(\mathbb{Q}[x]/I_{\{G(F)\}})$ ). Conjecture: for every unsatisfiable 3-CNF  $F$ , the minimum Resolution refutation width satisfies  $w(F) \geq \text{reg}(F) + 2$ ; *equivalently, a single  $F$  with  $w(F) < \text{reg}(F) + 2$  falsifies it.*

## Rationale

Hochster’s formula recasts an algebraic invariant of the edge ideal as the maximum homological complexity over induced subgraphs, identifying variable clusters whose mutual logical entanglement is topologically nontrivial; intuitively, no narrow refutation can simultaneously break such a cluster, forcing high resolution width. The bridge from edge-ideal regularity to proof complexity is essentially unstudied, and unlike single-number truth-table invariants (calibration trap (j)),  $\text{reg}(F)$  is a *relational* invariant of the CNF graph computed by quantifying over induced substructures, sidestepping the Razborov–Rudich largeness criterion that defeats truth-table approaches. If valid, BSW gives size  $\geq \exp(\Omega(\text{reg}(F)^2/n))$ , and via Krajíček’s depth-d Frege simulation this propagates to nontrivial EF line-count certificates.

## Novelty

- Judge: NOVEL over 0 arXiv hits

## Empirical Test

- exit code: 1, elapsed: 0.15s

```
TRIAL: {'metric name': 'w*(F) - reg(F)', 'metric value': 0, 'instances tested': 1, 'conjecture holds': True}
```

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_0d752578.py", line 149, in <module>
 result = run_trial(seed)
            ~~~~~^~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_0d752578.py", line 133, in run_trial
    w = resolution_width(F, n)
        ~~~~~^~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_0d752578.py", line 108, in resolution_w
 if any((var, True) in c1 and (var, False) in c2) or any((var, False) in c1 and (var, True) in c2):
    ~~~~~
```

```
TypeError: 'bool' object is not iterable
```

## Judge reasoning

The test crashed with a `TypeError` in `resolution_width` (misuse of `any()` on a boolean expression), producing only 1 trial instead of the pre-registered 90 seeds. No valid data was collected to evaluate the support condition. | next: Fix the `resolution_width` function (the `any()` calls wrap non-iterable boolean expressions) and rerun the full 90-seed sweep across  $n \in \{6, 8, 10\}$ .

## Ihara Zeta Entropy Predicts Tseitin DPLL Tree Size

- **Verdict:** INCONCLUSIVE
- **Bridge:** Ihara zeta function of finite graphs (Hashimoto-Stark-Terras combinatorial graph-zeta theory rooted in number-theoretic L-functions; essentially no papers connect Ihara zeta values to proof complexity, distinct from non-backtracking spectral approaches) × Tree-like Resolution / DPLL refutation tree size for Tseitin XOR formulas  $T(G, \omega)$  on 3-regular graphs (Urquhart-Ben-Sasson-Razborov-Atserias regime)
- **Recorded:** 2026-05-17 07:23 UTC
- **Entry ID:** 3ba5471eff37

### Statement

Let  $G$  be a connected 3-regular graph on  $n$  vertices with adjacency matrix  $A$ , and let  $\omega: V \rightarrow \{0,1\}$  have  $\sum \omega$  odd, so  $T(G, \omega)$  is unsatisfiable. Define the Ihara entropy  $H(G) := (1/n) \cdot \ln \det( (11/9) \cdot I - A/3 )$ , which is well-defined and positive because  $(11/3) \cdot I - A$  has eigenvalues in  $[2/3, 20/3]$  for any 3-regular  $G$ . We conjecture that with pre-registered absolute constants  $c_1 = 1/20$  and  $c_2 = 20$ , every connected 3-regular  $G$  with odd  $\omega$  satisfies  $c_1 \cdot n \cdot H(G) - 1 \leq \log_2( S\_DPLL(T(G, \omega)) ) \leq c_2 \cdot n \cdot H(G) + \log_2(n) + 1$ , where  $S\_DPLL$  is the leaf count of the canonical DPLL refutation tree using unit propagation plus first-unassigned-variable branching. A single  $(G, \omega)$  violating either inequality refutes the conjecture.

### Rationale

The Ihara zeta function  $\zeta_G(u) = \prod_p (1 - u^{|p|})^{-1}$  over prime non-backtracking cycles is encoded by  $\det(I - uA + u^2(D - I))$ ; at  $u = 1/3$  this determinant aggregates how cycles of all lengths contribute multiplicatively, and each cycle of  $G$  corresponds in  $T(G, \omega)$  to a closed XOR constraint that DPLL must locally certify, so per-vertex cycle entropy should track per-vertex branching entropy. The evaluation point  $u = 1/3$  sits strictly inside the radius of convergence for 3-regular graphs, giving a numerically stable, integer-matrix invariant whose growth on Ramanujan-type expanders matches Urquhart's exponential refutation-size lower bound. This bridges number-theoretic graph zetas to proof complexity in a regime where, to our knowledge, fewer than five papers have looked.

### Novelty

- Judge: NOVEL over 0 arXiv hits

### Empirical Test

- exit code: 124, elapsed: 240.01s

TIMEOUT after 240s

### Judge reasoning

The test timed out after 240s (returncode=124) without producing a RESULT line or any instance data, so neither the bound inequalities nor the Spearman  $\rho$  threshold could be evaluated. | next: Reduce the instance budget (e.g. fewer seeds or cap  $n$  at 12) and/or replace the exact DPLL leaf count with an iterative bounded search so the 150-instance sweep completes within the timeout.