

SEC P vs NP log 2026-05-11

SEC (autonomous) — attributed to Ludovico Kubler

2026-05-12 10:00 UTC

SEC P vs NP — daily log 2026-05-11

59 cycles recorded

Homotopy Group Rank Inverse Proportional to Disjointness Communication Complexity

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Topology (Homotopy Theory) $\times$ Disjointness Communication Complexity
- **Recorded:** 2026-05-11 00:01 UTC
- **Entry ID:** c0f03be34ae3

Statement

For any bipartite graph $G = (U \cup V, E)$ with $|U| = |V| = n$, the rank of the first homotopy group $\pi_1(\Gamma_G)$ of its communication matrix Γ_G is $\Theta(1/CC(G))$, where $CC(G)$ is the deterministic communication complexity of disjointness on G .

Rationale

Homotopy invariants capture global structural constraints of communication matrices, which may correlate with inherent complexity barriers. The fundamental group's rank reflects non-trivial loops in the matrix's topology, potentially mirroring the information-theoretic cost of coordination.

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_a1218782.py", line 86, in <module>
    result = run_trial(seed)
             ~~~~~^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_a1218782.py", line 68, in run_trial
    M = clique_incidence_matrix(G)
        ~~~~~^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_a1218782.py", line 37, in clique_incidence
    M[u][v+n] = 1
    ~~~~^
```

IndexError: list assignment index out of range

Judge reasoning

Test crashed with IndexError, preventing data collection. Support condition cannot be evaluated without successful trials. | next: Fix the clique_incidence_matrix implementation to handle index bounds properly

Diophantine Approximation Error Inversely Proportional to Communication Discrepancy in XOR-Functions

- **Verdict:** INCONCLUSIVE
- **Bridge:** Diophantine Approximation $\times$ Communication Complexity of XOR-Functions
- **Recorded:** 2026-05-11 00:27 UTC
- **Entry ID:** e98d1643eaa

Statement

For an XOR-function $f: \{0,1\}^n \times \{0,1\}^n \rightarrow \{0,1\}$, let $D(f)$ denote its communication discrepancy and $\varepsilon(f)$ denote the minimal approximation error of its Fourier coefficients by rational numbers with denominator $\leq n^2$. Then $D(f) \geq \Omega(1/\varepsilon(f) \cdot \log n)$.

Rationale

Diophantine approximation quantifies how well real numbers can be approximated by rationals, while discrepancy measures imbalance in communication matrices. Linking them could reveal structural constraints on XOR-functions' Fourier spectra, potentially separating complexity classes via approximation-theoretic barriers.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 1.91s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_9b764fd6.py", line 101, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_9b764fd6.py", line 67, in run_trial
    D_f = communication_discrepancy(xor_function, n)
          ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_9b764fd6.py", line 52, in communication
    D += abs(f[(x, y)] - f[(x + 1) % (2**n)][(y + 1) % (2**n)])
           ~^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

KeyError: 1

Judge reasoning

Test crashed with KeyError during computation of communication discrepancy, preventing validation of conjecture | next: Fix the KeyError in communication_discrepancy function by ensuring all (x,y) pairs are properly initialized in the XOR-function's domain

Hypergraph Matching Complexity for Monotone DNF

- **Verdict:** INCONCLUSIVE
- **Bridge:** Hypergraph Theory × Monotone DNF Formulas
- **Recorded:** 2026-05-11 00:37 UTC
- **Entry ID:** 5de245e2396b

Statement

For any monotone DNF formula with m terms over n variables, the maximum matching size μ satisfies: (i) $\mu \leq \log n + 2\sqrt{m}$ for $m \leq n^2$, (ii) $\mu \geq n/2$ for k -CLIQUE DNFs with $k \geq 2\sqrt{n}$.

Rationale

Hypergraph matching captures structural limitations of DNFs; its growth rate could expose inherent complexity gaps between polynomial-size DNFs and k -CLIQUE's exponential requirements. The conjecture links hypergraph expansion properties to circuit size lower bounds.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.11s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_5734af53.py", line 94, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_5734af53.py", line 68, in run_trial
    matching_size = len(greedy_matching(hypergraph))
                     ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_5734af53.py", line 50, in greedy_matching
    matching.append(list(hypergraph_copy[max_edge_index]))
                     ~~~~~^~~~~~
```

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

Judge reasoning

Test crashed due to TypeError, preventing result collection. Pre-registered support condition cannot be evaluated without successful trials. | next: Debug the hypergraph indexing error in test_5734af53.py and re-run experiments

Additive Energy Threshold for ACC⁰ Circuit Size in CNF Formulas

- **Verdict:** INCONCLUSIVE
- **Bridge:** Additive Combinatorics × ACC⁰ Circuit Size for CNF Formulas
- **Recorded:** 2026-05-11 00:43 UTC
- **Entry ID:** 0553f6013ae8

Statement

For any CNF formula Φ with n variables, if the additive energy of the set of satisfying assignments S is $\Omega(n^3)$, then Φ cannot be computed by an ACC^0 circuit of size $o(n^2)$.

Rationale

Additive energy measures the structure of the solution set; ACC^0 circuits have limited capacity to capture such complex structures, leading to a lower bound on circuit size.

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_89dca52f.py", line 83, in <module>
    result = run_trial(seed)
            ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_89dca52f.py", line 63, in run_trial
    energy = add_energy(cnf, assignment)
            ^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_89dca52f.py", line 49, in add_energy
    for x, y, z, w in combinations(range(n), 4):
                                   ^
```

NameError: name 'n' is not defined

Judge reasoning

Test crashed due to undefined variable 'n' in the add_energy function, preventing data collection. |
next: Fix the NameError in test_89dca52f.py by defining 'n' before using it in combinations

SOS Refutation Size Bounded by Curve Genus of CSP Constraints

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Geometry (Curves over Finite Fields) × SOS Refutation Size for CSP Instances
- **Recorded:** 2026-05-11 00:50 UTC
- **Entry ID:** 66fe027cc0e4

Statement

For a CSP instance over $\text{GF}(2^n)$ with constraints defining a smooth projective curve C of genus g , the SOS refutation size is at most $2^{O(g \log n)}$. Conversely, if the curve has genus $g \geq \log n$, the SOS refutation size exceeds $2^{\Omega(g)}$.

Rationale

The genus captures the topological complexity of the solution space, influencing the number of moments required for SOS to capture contradictions. High-genus curves may encode inherently complex interactions between constraints, necessitating exponential refutation depth.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 0.03s

```
9465729, 'instances_tested': 30, 'conjecture_holds': True, 'counterexample': ''}
TRIAL: {'metric_name': 'SOS Refutation Size', 'metric_value': 12.896247699465729, 'instances_tested': 30, 'conjecture_holds': True, 'counterexample': ''}
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TRIAL: {'metric_name': 'SOS Refutation Size', 'metric_value': 12.896247699465729, 'instances_tested': 30, 'conjecture_holds': True, 'counterexample': ''}
TRIAL: {'metric_name': 'SOS Refutation Size', 'metric_value': 12.896247699465729, 'instances_tested': 30, 'conjecture_holds': True, 'counterexample': ''}
TRIAL: {'metric_name': 'SOS Refutation Size', 'metric_value': 12.896247699465729, 'instances_tested': 30, 'conjecture_holds': True, 'counterexample': ''}
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TRIAL: {'metric_name': 'SOS Refutation Size', 'metric_value': 12.896247699465729, 'instances_tested': 30, 'conjecture_holds': True, 'counterexample': ''}
TRIAL: {'metric_name': 'SOS Refutation Size', 'metric_value': 12.896247699465729, 'instances_tested': 30, 'conjecture_holds': True, 'counterexample': ''}
TRIAL: {'metric_name': 'SOS Refutation Size', 'metric_value': 12.896247699465729, 'instances_tested': 30, 'conjecture_holds': True, 'counterexample': ''}
TRIAL: {'metric_name': 'SOS Refutation Size', 'metric_value': 12.896247699465729, 'instances_tested': 30, 'conjecture_holds': True, 'counterexample': ''}
RESULT: SUPPORTED mean=12.896247699465729 std=0.0 support_fraction=1.0
```

Judge reasoning

Safety rail: critic_challenge | original judge: All 30 tested instances satisfy the conjecture with consistent metric values and no counterexamples found. | next: Test larger genus values and higher n to validate the exponential bounds

Tutte Polynomial Evaluation Bounded by Monotone k-CLIQUE Circuit Size

- **Verdict:** INCONCLUSIVE
- **Bridge:** Tutte Polynomial Theory $\times$ Monotone Circuit Size for k-CLIQUE
- **Recorded:** 2026-05-11 01:05 UTC
- **Entry ID:** 954a5c8e8ffd

Statement

For any k -CLIQUE instance on n vertices, the Tutte polynomial evaluated at $(2, 1)$ satisfies $T(2, 1) \geq \Omega(n^{\lfloor k/2 \rfloor})$ and $T(1, 2) \geq \Omega(n^{\lfloor k/2 \rfloor})$, where $T(x, y)$ is the Tutte polynomial of the graphic matroid induced by the complete graph K_n .

Rationale

The Tutte polynomial encodes matroid structure, and its evaluation at $(2,1)$ and $(1,2)$ captures connectivity properties. For k -CLIQUE, these values may correlate with the exponential growth of monotone circuit size due to the combinatorial explosion in clique enumeration.

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_12ec44ec.py", line 99, in <module>
    result = run_trial(seed)
    ^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_12ec44ec.py", line 72, in run_trial
    T21, T12 = get_tutte_values(graph, n // 2 + 1)
    ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_12ec44ec.py", line 61, in get_tutte_val
    T21 = tutte_polynomial(graph)
    ^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_12ec44ec.py", line 29, in tutte_polynom
    if (graph,) in memo:
    ^^^^^^^^^^^^^^^^^
```

TypeError: unhashable type: 'collections.defaultdict'

Judge reasoning

Test crashed due to unhashable defaultdict graph input | next: Fix graph representation to use hashable structures like frozenset for memoization

Young Tableau Count Exponential Gap in Disjointness Communication Matrices

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Combinatorics (Standard Young Tableau Count) $\times$ Communication Complexity (Disjointness Problem)
- **Recorded:** 2026-05-11 01:20 UTC
- **Entry ID:** 2b7d955e959e

Statement

For a random disjointness instance with n variables, the number of standard Young tableaux of shape λ (where λ is the partition derived from the communication matrix) is exponentially larger than for the corresponding determinant matrix, implying a lower bound on the communication complexity.

Rationale

The exponential gap in tableau counts reflects the combinatorial structure of the communication matrix, which could be leveraged to derive lower bounds via representation-theoretic methods.

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_525950f5.py", line 86, in <module>
```

```

    result = run_trial(seed)
    ^^^^^^^^^^^^^^^^^^
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_525950f5.py", line 66, in run_trial
    det_tableau_count = count_standard_young_tableaux(det_partition)
    ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_525950f5.py", line 58, in count_standard_young_tableaux
    return hook_length_formula(partition)
    ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_525950f5.py", line 26, in hook_length_formula
    for cell, size in enumerate(row):
    ^^^^^^^^^^^^^^^^^
TypeError: 'int' object is not iterable

```

Judge reasoning

Test crashed due to `TypeError`, preventing data collection. The crash indicates a code bug rather than a conjecture failure. | next: Fix the `hook_length_formula` implementation to handle partitions correctly

Fourier Coefficient Sum Inverse Proportional to Disjointness Discrepancy

- **Verdict:** INCONCLUSIVE
- **Bridge:** Fourier Analysis of Boolean Functions × Communication Complexity of DISJOINTNESS
- **Recorded:** 2026-05-11 01:40 UTC
- **Entry ID:** 982d20a21495

Statement

For every n -variable DISJOINTNESS instance, the sum of absolute Fourier coefficients of its characteristic function satisfies $\sum |\hat{f}(S)| = \Theta(1/\Delta)$, where Δ is the discrepancy of the communication matrix. Equality holds when the instance is a balanced complete bipartite graph.

Rationale

Fourier coefficients capture correlation with parity functions, while discrepancy measures communication complexity. Their inverse proportionality suggests hidden structural alignment between spectral properties and combinatorial communication lower bounds.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 0.06s

```

ed": 463, "metric_name": "Fourier Coefficient Sum", "metric_value": 466.0, "instances_tested": 40, "config": {"seed": 503, "metric_name": "Fourier Coefficient Sum", "metric_value": 548.0, "instances_tested": 40},
TRIAL: {"seed": 503, "metric_name": "Fourier Coefficient Sum", "metric_value": 548.0, "instances_tested": 40},
TRIAL: {"seed": 547, "metric_name": "Fourier Coefficient Sum", "metric_value": 438.0, "instances_tested": 40},
TRIAL: {"seed": 593, "metric_name": "Fourier Coefficient Sum", "metric_value": 476.0, "instances_tested": 40},
TRIAL: {"seed": 631, "metric_name": "Fourier Coefficient Sum", "metric_value": 454.0, "instances_tested": 40},
TRIAL: {"seed": 677, "metric_name": "Fourier Coefficient Sum", "metric_value": 504.0, "instances_tested": 40},
TRIAL: {"seed": 727, "metric_name": "Fourier Coefficient Sum", "metric_value": 564.0, "instances_tested": 40},
TRIAL: {"seed": 773, "metric_name": "Fourier Coefficient Sum", "metric_value": 440.0, "instances_tested": 40},

```

```

TRIAL: {"seed": 821, "metric_name": "Fourier Coefficient Sum", "metric_value": 632.0, "instances_tested": 1, "conjecture_holds": True}
TRIAL: {"seed": 877, "metric_name": "Fourier Coefficient Sum", "metric_value": 504.0, "instances_tested": 1, "conjecture_holds": True}
TRIAL: {"seed": 929, "metric_name": "Fourier Coefficient Sum", "metric_value": 616.0, "instances_tested": 1, "conjecture_holds": True}
RESULT: FALSIFIED counterexample="mapping_undefined" first_failing_seed=11

```

Judge reasoning

Safety rail: critic_challenge_falsified | original: Test results show conjecture_holds is False for multiple seeds with counterexample 'mapping_undefined'. The presence of any counterexample meets the f | next: Investigate the 'mapping_undefined' counterexample to determine specific DISJOINT-NESS instances violating the conjecture

SOS Refutation Degree Bounded by Clause Density for Random 3-SAT

- **Verdict:** INCONCLUSIVE
- **Bridge:** Real Algebraic Geometry $\times$ 3-SAT Instances
- **Recorded:** 2026-05-11 01:51 UTC
- **Entry ID:** 52c162cccd9b

Statement

For a random 3-SAT instance with n variables and m clauses, the minimal SOS degree required to refute it is $\Theta(\sqrt{m})$.

Rationale

The SOS hierarchy's refutation degree captures the algebraic complexity of constraint systems. By linking it to clause density, we expose geometric structure in SAT solving that could yield new lower bounds for refutation algorithms.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.10s

```

569495584, got inf"}
TRIAL: {"seed": 593, "metric_name": "SOS Degree", "metric_value": inf, "instances_tested": 1, "conjecture_holds": False}
TRIAL: {"seed": 631, "metric_name": "SOS Degree", "metric_value": inf, "instances_tested": 1, "conjecture_holds": False}
TRIAL: {"seed": 677, "metric_name": "SOS Degree", "metric_value": inf, "instances_tested": 1, "conjecture_holds": False}
TRIAL: {"seed": 727, "metric_name": "SOS Degree", "metric_value": inf, "instances_tested": 1, "conjecture_holds": False}
TRIAL: {"seed": 773, "metric_name": "SOS Degree", "metric_value": inf, "instances_tested": 1, "conjecture_holds": False}
TRIAL: {"seed": 821, "metric_name": "SOS Degree", "metric_value": inf, "instances_tested": 1, "conjecture_holds": False}
TRIAL: {"seed": 877, "metric_name": "SOS Degree", "metric_value": inf, "instances_tested": 1, "conjecture_holds": False}
TRIAL: {"seed": 929, "metric_name": "SOS Degree", "metric_value": inf, "instances_tested": 1, "conjecture_holds": False}

```

--STDERR--

Traceback (most recent call last):

```

File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_0e7c05f5.py", line 93, in <module>
    first_failing_seed = next(r['seed'] for r in results if not r['conjecture_holds'])
                        ~~~~~^~~~~~

```

```

File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_0e7c05f5.py", line 93, in <genexpr>
    first_failing_seed = next(r['seed'] for r in results if not r['conjecture_holds'])

```


Judge reasoning

parse_fail | next: NONE

Schatten p-Norm Lower Bound on Disjointness Communication Complexity

- **Verdict:** INCONCLUSIVE
- **Bridge:** Noncommutative L^p Geometry $\times$ Communication Complexity of DISJOINTNESS
- **Recorded:** 2026-05-11 01:59 UTC
- **Entry ID:** aa045d952985

Statement

For any $n \geq 1$, the Schatten p-norm of the communication matrix for the DISJOINTNESS problem on n-bit inputs is $\Omega(n)$, where p is the dual exponent satisfying $1/p + 1/q = 1$ for the optimal lower bound.

Rationale

The Schatten p-norm captures the operator structure of the communication matrix, which is tightly linked to the required information-theoretic resources in multi-party communication. For DISJOINTNESS, the norm's growth with n reflects the inherent difficulty of coordinating disjointness checks.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.14s

```
instances_tested': 30, 'conjecture_holds': False, 'counterexample': 'Schatten p-
norm does not scale linearly with n'}
TRIAL: {'metric_name': 'Schatten p-Norm', 'metric_value': 10.011753727979853, 'instances_tested': 30,
norm does not scale linearly with n'}
TRIAL: {'metric_name': 'Schatten p-Norm', 'metric_value': 9.731746236597688, 'instances_tested': 30,
norm does not scale linearly with n'}
TRIAL: {'metric_name': 'Schatten p-Norm', 'metric_value': 10.011658675891052, 'instances_tested': 30,
norm does not scale linearly with n'}
TRIAL: {'metric_name': 'Schatten p-Norm', 'metric_value': 9.672856354946585, 'instances_tested': 30,
norm does not scale linearly with n'}
TRIAL: {'metric_name': 'Schatten p-Norm', 'metric_value': 8.734210406193428, 'instances_tested': 30,
norm does not scale linearly with n'}
TRIAL: {'metric_name': 'Schatten p-Norm', 'metric_value': 9.586306087041859, 'instances_tested': 30,
norm does not scale linearly with n'}
TRIAL: {'metric_name': 'Schatten p-Norm', 'metric_value': 9.752608783128863, 'instances_tested': 30,
norm does not scale linearly with n'}
TRIAL: {'metric_name': 'Schatten p-Norm', 'metric_value': 9.97251009486534, 'instances_tested': 30,
norm does not scale linearly with n'}
TRIAL: {'metric_name': 'Schatten p-Norm', 'metric_value': 9.914781880120312, 'instances_tested': 30,
norm does not scale linearly with n'}
```

--STDERR--

Traceback (most recent call last):

File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_be69cc65.p

Judge reasoning

Test crashed with ZeroDivisionError, preventing reliable results. Pre-registered support condition cannot be evaluated without valid data. | next: Fix the test to handle empty results and re-run with sufficient sample size

Matroid Rank Lower Bound for Monotone k-CLIQUE

- **Verdict:** INCONCLUSIVE
- **Bridge:** Matroid Theory $\times$ Monotone Circuit Size for k-CLIQUE
- **Recorded:** 2026-05-11 03:08 UTC
- **Entry ID:** cf5188cf0224

Statement

For a monotone DNF formula φ , let M_φ be the matroid whose ground set is clauses of φ and rank function $r(S) = \max\{|S'| : S' \subseteq S, S' \text{ is a collection of pairwise disjoint clauses}\}$. Then $r(M_\varphi) = O(\log n)$ for all φ with circuit size $\leq n^c$, but $r(M_\varphi) = \Omega(n)$ for all k-CLIQUE instances with $k \geq 3$.

Rationale

Matroid rank captures combinatorial independence, which may mirror the structural constraints of monotone circuits. High rank for k-CLIQUE suggests inherent complexity, while low rank for general formulas hints at decomposability, offering a novel angle to circuit lower bounds.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.02s

TIMEOUT after 240s

Judge reasoning

Test timed out before producing results, preventing evaluation of support fraction or counterexamples. | next: Increase timeout duration and re-run test with extended computation limits

Symmetric Power Decomposition Complexity Gap for 3-SAT

- **Verdict:** INCONCLUSIVE
- **Bridge:** Schur-Weyl Duality $\times$ 3-SAT Instances
- **Recorded:** 2026-05-11 03:39 UTC
- **Entry ID:** 9f467f497a7b

Statement

For a 3-SAT instance with n variables, the number of irreducible components in the symmetric power decomposition of its clause-variable incidence matrix is $\Omega(2^n)$ larger than for the corresponding determinant's decomposition.

Rationale

Schur-Weyl duality decomposes tensor powers into irreducible representations; permanent's symmetric nature yields exponentially more components than determinant's alternating structure, exposing algebraic barriers to polynomial identity testing.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.39s

79426043297591592576425399311708450748681513839438964967856509413642281551708967083891786846523124
TRIAL: {'metric_name': 'Symmetric Power Decomposition Complexity Gap', 'metric_value': 0, 'instances_

Judge reasoning

Test crashed before producing valid data, rendering the metric value unreliable. | next: Re-run test with increased time limits and verify code stability

Specht Module Decomposition Exponential Gap Between Permanent and Determinant Polynomials

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic combinatorics (Specht modules, symmetric functions) $\times$ SOS refutation degree for polynomial CSP instances
- **Recorded:** 2026-05-11 04:26 UTC
- **Entry ID:** 5afbe3121f1c

Statement

For random n -variable polynomial CSP instances derived from the permanent and determinant, the SOS refutation degree of the permanent instance is exponentially larger than that of the determinant instance for all $n \geq 2$.

Rationale

The exponential growth in the number of Specht modules in the permanent's decomposition suggests higher structural complexity, which could correlate with increased SOS refutation requirements.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.05s

TIMEOUT after 240s

Judge reasoning

Test timed out before producing results, preventing evaluation of support fraction or counterexamples. | next: Run test with extended timeout and higher resource allocation to complete execution

Persistent Homology Gap in Read-Twice BPs for IP_2

- **Verdict:** INCONCLUSIVE
- **Bridge:** Persistent Homology (Topological Data Analysis) × Read-Twice Branching Programs
- **Recorded:** 2026-05-11 04:32 UTC
- **Entry ID:** f6f1e06ee5ff

Statement

For read-twice BP P computing IP_2 , the maximum persistence of 1-dimensional homology classes in the simplicial complex built from P 's state transition graph satisfies $\text{persistence}(P) \geq \Omega(n)$. For general read-twice BPs computing any function f , $\text{persistence}(P) \leq O(\log \text{size}(P))$

Rationale

Persistent homology captures topological robustness of state transition structures. IP_2 's inherent symmetry creates persistent holes in its BP structure, while general functions' transitions collapse faster. This links algebraic topology to BP size complexity.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 0.04s

```
dom': False, 'counterexample': 'IP_2 BP failed: persistence(P) < Ω(n)\nRandom function BP failed: pers
TRIAL: {'metric_name': 'persistence', 'metric_value_ip2': 3, 'metric_value_random': 3, 'instances_te
TRIAL: {'metric_name': 'persistence', 'metric_value_ip2': 3, 'metric_value_random': 3, 'instances_te
TRIAL: {'metric_name': 'persistence', 'metric_value_ip2': 4, 'metric_value_random': 4, 'instances_te
TRIAL: {'metric_name': 'persistence', 'metric_value_ip2': 4, 'metric_value_random': 4, 'instances_te
TRIAL: {'metric_name': 'persistence', 'metric_value_ip2': 9, 'metric_value_random': 9, 'instances_te
TRIAL: {'metric_name': 'persistence', 'metric_value_ip2': 9, 'metric_value_random': 9, 'instances_te
TRIAL: {'metric_name': 'persistence', 'metric_value_ip2': 19, 'metric_value_random': 19, 'instances_
```

Judge reasoning

Insufficient instances_tested=2 to validate asymptotic bounds. Counterexamples may stem from small- n behavior rather than general complexity. | next: Test with larger n (e.g., $n \geq 1000$) to observe asymptotic scaling of persistence metrics

Free Entropy Gap in Read-Twice BP Transition Matrices

- **Verdict:** INCONCLUSIVE
- **Bridge:** Free Probability Theory × Read-Twice Branching Programs
- **Recorded:** 2026-05-11 04:50 UTC
- **Entry ID:** 9858410e3069

Statement

Let P be a read-twice BP computing a function $f: \{0,1\}^n \rightarrow \{0,1\}$. Define M_P as the $n \times n$ matrix where $M_P[i][j] = (\text{number of paths from root to leaf } i \text{ that read bit } j \text{ twice})$. The free entropy $\varphi(M_P)$ satisfies $\varphi(M_P) \leq \log(\text{size}(P)) + O(\sqrt{n})$, but for IP_2 (inner product mod 2), $\varphi(M_P) \geq \Omega(n \log n)$.

Rationale

Free entropy quantifies non-commutative randomness in matrix laws; read-twice BPs exhibit structured non-commutativity via repeated bit access. This gap could reveal inherent complexity in repeated access patterns, analogous to how Shannon entropy bounds communication complexity.

Novelty

- Judge: INCONCLUSIVE over 5 arXiv hits

Top hits consulted: - [1201.0716v2] Concavification of free entropy - [1510.05486v2] Two types of branching programs with bounded repetition that cannot efficiently compute monotone 3-CNFs - [1902.03873v2] Analogues of Entropy in Bi-Free Probability Theory: Non-Microstate - [1809.06500v3] Range entropy: A bridge between signal complexity and self-similarity - [1902.03874v3] Analogues of Entropy in Bi-Free Probability Theory: Microstates

Empirical Test

- exit code: 1, elapsed: 1.25s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_5342c042.py", line 90, in <module>
    result = run_trial(seed)
             ~~~~~^~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_5342c042.py", line 64, in run_trial
    R = r_transform(M_P)
        ~~~~~^~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_5342c042.py", line 44, in r_transform
    if M[i][j] > 0:
        ~~~^~
```

IndexError: list index out of range

Judge reasoning

Test crashed with IndexError before producing data; cannot assess support fraction or counterexamples | next: Debug `r_transform` implementation to handle matrix indexing properly

Fundamental Group Rank Inverse Proportional to Resolution Proof Size for Tseitin Formulas

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Topology (Fundamental Groups of Graphs) $\times$ Resolution Proof Size for Tseitin Formulas
- **Recorded:** 2026-05-11 05:05 UTC
- **Entry ID:** 2905aa033f8a

Statement

For a Tseitin formula derived from a connected expander graph with m edges and n vertices, the resolution proof size is at least $2^{\{c * (m - n + 1)\}}$ for some absolute constant $c > 0$. The exponent equals the rank of the fundamental group π_1 of the graph.

Rationale

Expander graphs' high connectivity implies nontrivial π_1 structure, which may encode combinatorial obstructions to resolution proofs. The exponential dependency suggests that topological complexity directly limits proof efficiency, offering a novel algebraic-topological barrier to resolution.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.10s

```
RIAL: {"seed": 593, "metric_name": "resolution_proof_size", "metric_value": 0, "instances_tested": 1}
TRIAL: {"seed": 631, "metric_name": "resolution_proof_size", "metric_value": 0, "instances_tested": 1}
TRIAL: {"seed": 677, "metric_name": "resolution_proof_size", "metric_value": 0, "instances_tested": 1}
TRIAL: {"seed": 727, "metric_name": "resolution_proof_size", "metric_value": 0, "instances_tested": 1}
TRIAL: {"seed": 773, "metric_name": "resolution_proof_size", "metric_value": 0, "instances_tested": 1}
TRIAL: {"seed": 821, "metric_name": "resolution_proof_size", "metric_value": 0, "instances_tested": 1}
TRIAL: {"seed": 877, "metric_name": "resolution_proof_size", "metric_value": 0, "instances_tested": 1}
TRIAL: {"seed": 929, "metric_name": "resolution_proof_size", "metric_value": 0, "instances_tested": 1}
```

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_32d3e164.py", line 134, in <module>
    first_failing_seed = next((r['seed'] for r in results if not r['conjecture_holds']), None)
                        ~~~~~^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_32d3e164.py", line 134, in <genexpr>
    first_failing_seed = next((r['seed'] for r in results if not r['conjecture_holds']), None)
                        ~~~~~^
```

KeyError: 'seed'

Judge reasoning

Test crashed before completing required trials; insufficient data to evaluate support fraction or counterexamples | next: Fix the test code's KeyError handling and re-run with complete seed coverage

Real Rank of Moment Matrix for Random Max-CUT Instances is Linear in n

- **Verdict:** INCONCLUSIVE
- **Bridge:** Real Algebraic Geometry (Moment Matrices, Positivstellensatz) $\times$ SOS Degree for Max-CUT
- **Recorded:** 2026-05-11 05:26 UTC
- **Entry ID:** d71faf6d27d8

Statement

For a random Max-CUT instance with n variables and m clauses, the real rank of its moment matrix is $\Theta(n)$, implying that the minimal SOS degree required to approximate the maximum cut is $\Theta(n)$.

Rationale

The real rank of the moment matrix captures the complexity of the polynomial system defining the Max-CUT instance. A linear real rank suggests that the SOS hierarchy requires linear degree to capture the solution, which could relate to the inherent structure of the problem.

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_96blab55.py", line 109, in <module>
    result = run_trial(seed)
            ~~~~~^~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_96blab55.py", line 82, in run_trial
    rank = matrix_rank(M)
          ~~~~~^~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_96blab55.py", line 37, in matrix_rank
    A = gaussian_elimination(A)
      ~~~~~^~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_96blab55.py", line 30, in gaussian_elim
    factor = A[j][i] / A[i][i]
            ~~~~~^~~~~~
```

ZeroDivisionError: float division by zero

Judge reasoning

Test crashed with ZeroDivisionError, preventing evaluation of rank properties | next: Fix numerical stability in Gaussian elimination or test with different parameter ranges

Finite-Field Rank Threshold for ACC^0 Circuit Complexity

- **Verdict:** INCONCLUSIVE
- **Bridge:** Linear Algebra over Finite Fields $\times$ ACC^0 Circuit Size
- **Recorded:** 2026-05-11 05:56 UTC
- **Entry ID:** de7db3666529

Statement

Let $f: \{0,1\}^n \rightarrow \{0,1\}$ be a Boolean function represented by a $\text{GF}(2)$ -matrix M of rank r . Then, if $r > n^c$ for some $c \in (0,1)$, f requires ACC^0 circuits of size $\Omega(n^{\frac{1}{c}})$

Rationale

Finite-field rank captures algebraic structure that may inherently resist ACC⁰ computation. The conjecture links matrix rank to circuit size via a power-law threshold, offering a new algebraic barrier for explicit functions.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.10s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8796f7bd.py", line 91, in <module>
    result = run_trial(seed)
            ~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8796f7bd.py", line 53, in run_trial
    r = rank(matrix)
      ~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8796f7bd.py", line 39, in rank
    reduced_matrix = gaussian_elimination(matrix)
                    ~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_8796f7bd.py", line 30, in gaussian_elim
    matrix[i][j] /= factor
```

```
File "/usr/lib/python3.12/fractions.py", line 615, in forward
    return monomorphic_operator(a, b)
           ~~~~~
```

```
File "/usr/lib/python3.12/fractions.py", line 763, in _div
    raise ZeroDivisionError('Fraction(%s, 0)' % db)
```

ZeroDivisionError: Fraction(1, 0)

Judge reasoning

Test crashed during Gaussian elimination due to ZeroDivisionError, preventing data collection | next: Fix GF(2) arithmetic implementation to use bitwise operations instead of Fraction class

Secant Rank Lower Bound for Disjointness Tensors

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Geometry (Secant Varieties of Veronese Reembeddings) × Communication Complexity of DISJOINTNESS
- **Recorded:** 2026-05-11 06:02 UTC
- **Entry ID:** 3b212abe5c22

Statement

For a DISJOINTNESS matrix $M \in \{0,1\}^{\{n \times n\}}$, let $T_M \in \mathbb{R}^{\{n \times n \times 2\}}$ be the tensor formed by stacking M and its transpose. The secant rank of T_M is $\Omega(n)$.

Rationale

Secant rank captures the minimal number of rank-1 tensors needed to span T_M . High secant rank implies geometric complexity, which may correlate with communication complexity via the tensor product structure of DISJOINTNESS.

Novelty

- Judge: NOVEL over 3 arXiv hits

Top hits consulted: - [1011.5867v2] Secant Varieties of Segre-Veronese Varieties - [1012.3563v4] Secant varieties to high degree Veronese reembeddings, catalecticant matrices and smoothable Gorenstein schemes - [1503.01099v2] Singularities of secant varieties

Empirical Test

- exit code: 1, elapsed: 0.09s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c67fe947.py", line 81, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c67fe947.py", line 66, in run_trial
    secant_rank_value = secant_rank(T_M)
                       ^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c67fe947.py", line 53, in secant_rank
    U, V = rank_1_decomposition(T)
           ^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c67fe947.py", line 44, in rank_1_decomp
    U_new = matrix_multiply(U, T)
           ^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c67fe947.py", line 37, in matrix_multiply
    C[i][j] += A[i][l] * B[l][j]
               ^~~~~~^~~~~~
```

TypeError: can't multiply sequence by non-int of type 'float'

Judge reasoning

Test crashed due to a type error in matrix multiplication, preventing any data collection. The pre-registered support condition cannot be evaluated without successful trials. | next: Fix the matrix_multiply function's type handling and re-run tests with multiple seeds to collect empirical evidence.

Real Dimension of Parity-Constraint Variety Bounds AC^0 Depth

- **Verdict:** INCONCLUSIVE
- **Bridge:** Real Algebraic Geometry $\times$ AC^0 Circuits Computing PARITY
- **Recorded:** 2026-05-11 06:31 UTC
- **Entry ID:** 5db94ffcbe67

Statement

For any AC^0 circuit C computing PARITY on n inputs, the real dimension of the semialgebraic set defined by C 's constraints is $\Omega(\log \text{size}(C))$.

Rationale

PARITY's linear structure forces its constraint variety to have low real dimension, but AC^0 circuits with deeper structure may encode higher-dimensional varieties. This conjecture links algebraic geometry's real dimension to circuit complexity via a concrete mapping of gates to polynomial inequalities.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.27s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_833e0728.py", line 91, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_833e0728.py", line 61, in run_trial
    circuit = generate_ac0_circuit(n)
             ^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_833e0728.py", line 27, in generate_ac0_
    inputs = [random.randint(0, i-1) for _ in range(random.randint(2, 3))]
             ^^^^^^^^^^^^^^^^^^^^^
```

```
File "/usr/lib/python3.12/random.py", line 336, in randint
    return self.randrange(a, b+1)
           ^^^^^^^^^^^^^^^^^^^^^
```

```
File "/usr/lib/python3.12/random.py", line 319, in randrange
    raise ValueError(f"empty range in randrange({start}, {stop})")
```

ValueError: empty range in randrange(0, 0)

Judge reasoning

Test crashed due to invalid randrange parameters, preventing data collection | next: Fix the generate_ac0_circuit function to ensure valid random range parameters

Cheeger Constant Inverse Proportional to Extended Frege Proof Size

- **Verdict:** INCONCLUSIVE
- **Bridge:** Spectral Geometry $\times$ Extended Frege Proof Size
- **Recorded:** 2026-05-11 07:16 UTC
- **Entry ID:** bd4677253c0f

Statement

For a 3-CNF instance Φ with n variables, the Cheeger constant $h(\Phi)$ of its hypergraph representation satisfies $h(\Phi) = \Theta(1 / \text{size}(\Pi))$, where Π is the minimal Extended Frege proof of Φ .

Rationale

The Cheeger constant, a spectral geometry invariant, captures the expansion properties of the hypergraph. In proof complexity, expansion properties might correlate with the required proof size, as highly connected structures may necessitate longer proofs.

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_5952b1b6.py", line 103, in <module>
    result = run_trial(seed)
            ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_5952b1b6.py", line 86, in run_trial
    h_phi = cheeger_constant(adj_list)
            ^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_5952b1b6.py", line 52, in cheeger_constant
    laplacian = [[d - A[i][j] for j, d in enumerate(degree)] + [0] * (n -
len(adj_list[i])) for i, adj_list in enumerate(adj_list)]
                ^
```

NameError: name 'A' is not defined

Judge reasoning

Test crashed due to undefined variable 'A' in cheeger_constant calculation, preventing data collection | next: Fix the NameError in the cheeger_constant function by properly defining adjacency matrix 'A' before computing Laplacian

Communication Matrix Rank Lower Bounds ABP Size for Boolean Functions

- **Verdict:** INCONCLUSIVE
- **Bridge:** Matrix Rank over Finite Fields $\times$ ABP Size
- **Recorded:** 2026-05-11 07:42 UTC
- **Entry ID:** 0071c0003c24

Statement

For any Boolean function $f: \{0,1\}^n \times \{0,1\}^n \rightarrow \{0,1\}$, the size of the minimal ABP computing f is at least the rank of its communication matrix over $\text{GF}(2)$.

Rationale

The rank of the communication matrix captures linear dependencies in the function's behavior, which may impose structural constraints on the ABP's required size. ABPs inherently model computations as polynomial sequences, and low-rank matrices might correspond to more structured polynomials, potentially requiring larger ABPs to capture the necessary complexity.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.33s

TIMEOUT after 240s

Judge reasoning

Test timed out without producing results, preventing evaluation of support fraction or counterexamples. | next: Run test with extended timeout and debug logging to identify crash cause

Invariant Generator Count Bounds SOS Refutation Degree for Symmetric CSPs

- **Verdict:** INCONCLUSIVE
- **Bridge:** Invariant Theory × SOS Refutation Degree for CSPs
- **Recorded:** 2026-05-11 08:00 UTC
- **Entry ID:** 6972f4aaf7c4

Statement

For a CSP instance with symmetry group G , the SOS refutation degree is at most the number of invariant generators of its constraint polynomials under G . Formally, if P is a polynomial ideal defining the CSP's feasible solutions, then $\deg_{\text{SOS}}(P) \leq |\text{InvGen}(P, G)|$.

Rationale

Symmetries in CSPs often reduce the effective complexity by collapsing orbits of variables. Invariant theory provides tools to decompose constraint polynomials into symmetry-invariant components, which may directly limit the SOS hierarchy's required degree via orbit-stabilizer principles.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.10s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_lab6691.py", line 117, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_lab6691.py", line 94, in run_trial
    if is_invariant(poly, G):
       ^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_lab6691.py", line 60, in is_invariant
    if poly[i] != poly[g[0][i]]:
       ~~~~~^
```

TypeError: 'int' object is not subscriptable

Judge reasoning

Test crashed due to TypeError in subscripting integer object, preventing data collection | next: Fix the is_invariant function to handle polynomial representations correctly

Newton Polytope Volume Inverse Proportional to SOS Degree for Max-CUT

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Geometry (Newton Polytopes) × SOS Degree for Max-CUT Instances
- **Recorded:** 2026-05-11 08:32 UTC
- **Entry ID:** 9dba9c55f385

Statement

For a Max-CUT instance with n variables, the volume of the Newton polytope of its corresponding degree- d SOS relaxation polynomial is $\Theta(1/d^2)$. The volume is inversely proportional to d^2 , with the constant depending on the instance's edge density.

Rationale

Newton polytopes encode the monomial structure of polynomials, which directly reflects the constraint geometry of SOS relaxations. The volume captures the ‘spread’ of monomials, which may limit the efficiency of higher-degree relaxations by increasing the number of terms in the Gram matrix.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 0.04s

```
Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True, 'counterexample': ''}
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
TRIAL: {'metric_name': 'Volume', 'metric_value': 0, 'instances_tested': 9, 'conjecture_holds': True,
RESULT: SUPPORTED mean=0.0 std=0.0 support fraction=1.0
```

Judge reasoning

Tested instances show perfect support but suffer from $n \leq 15$ (trivial scaling), metric saturation at 0, and potential selection bias. Pre-registered criteria require $\geq 80\%$ seeds, which is met, but critic challenges invalidate confidence. | next: Test with larger n (≥ 30) and adversarial edge density configurations to probe non-trivial volume scaling behavior

Krull Dimension Lower Bounds SOS Refutation Degree for 3-SAT

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Geometry (Krull Dimension of Ideals) × SOS Refutation Degree for 3-SAT Instances
- **Recorded:** 2026-05-11 08:45 UTC
- **Entry ID:** e6b8ed98a856

Statement

For a 3-SAT instance with m clauses over n variables, the SOS refutation degree required to prove unsatisfiability is at least the Krull dimension of the ideal generated by the clause polynomials (each clause is mapped to a polynomial via $(1 - x_i)(1 - x_j)(1 - x_k) = 0$ for a clause $(x_i \vee x_j \vee x_k)$).

Rationale

The Krull dimension captures the ‘geometric complexity’ of the solution space’s algebraic variety. SOS refutations must account for this structure, suggesting a lower bound tied to the variety’s intrinsic dimension. This bridges algebraic geometry with proof complexity via polynomial optimization.

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_097a0593.py", line 124, in <module>
    result = run_trial(seed)
              ^^^^^^^^^^^^^
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_097a0593.py", line 103, in run_trial
    m = random.randint(n, min(2 * n, 30))
        ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
File "/usr/lib/python3.12/random.py", line 336, in randint
    return self.randrange(a, b+1)
           ^^^^^^^^^^^^^^^^^^^^^
File "/usr/lib/python3.12/random.py", line 319, in randrange
    raise ValueError(f"empty range in randrange({start}, {stop})")
ValueError: empty range in randrange(33, 31)
```

Judge reasoning

Test crashed due to invalid randrange parameters (33, 31), preventing data collection. Support condition cannot be evaluated without valid results. | next: Fix the test parameters to ensure valid randrange ranges (stop >= start) and re-run with proper seed handling

Finite-Field Rank Threshold for ACC⁰ Circuit Complexity

- **Verdict:** INCONCLUSIVE
- **Bridge:** Finite Field Geometry × ACC⁰ Circuit Size for Sipser Function
- **Recorded:** 2026-05-11 10:35 UTC
- **Entry ID:** ac07c338962c

Statement

For the Sipser function on n variables, the rank of its truth-table matrix over $\text{GF}(2)$ is $\Omega(2^{\{n/2\}})$, and this rank is exponentially larger than the minimal ACC^0 circuit size computing it.

Rationale

The high rank of the truth-table matrix over $\text{GF}(2)$ reflects the function's algebraic structure, which may inherently resist efficient ACC^0 computation due to the limited depth of such circuits.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.13s

TIMEOUT after 240s

Judge reasoning

Test timed out without producing results; insufficient data to evaluate support fraction or detect counterexamples. | next: Increase timeout duration and re-run experiment with deterministic seed configuration

Gonality Lower Bounds for Disjointness Communication Matrices

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Curves over Finite Fields $\times$ Communication Complexity of DISJOINTNESS
- **Recorded:** 2026-05-11 11:01 UTC
- **Entry ID:** 5e12fc0dd31f

Statement

For a DISJOINTNESS matrix M over $\text{GF}(2)$, associate it with a curve C over $\text{GF}(2^k)$ via its incidence structure. The gonality $\gamma(C)$ satisfies $\gamma(C) \geq \Omega(\sqrt{n})$ if M requires $\Omega(\sqrt{n})$ communication complexity.

Rationale

Gonality measures the minimal degree of a morphism from a curve to the projective line, capturing structural complexity. High gonality may mirror the combinatorial rigidity of disjointness matrices, linking algebraic geometry to communication lower bounds.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.10s

TIMEOUT after 240s

- **Bridge:** Noncommutative Geometry × Communication Complexity of Disjointness
- **Recorded:** 2026-05-11 12:25 UTC
- **Entry ID:** 8ac0ba31a882

Statement

For any $n \times n$ Boolean matrix M arising from the disjointness problem, its noncommutative rank (minimal number of rank-1 matrices needed to express M as a sum in the matrix algebra over the ring of 2×2 matrices) satisfies $\text{rank_noncommutative}(M) \leq 2^{\lceil n/2 \rceil} / (\text{disjointness_commsize}(M))$

Rationale

Noncommutative rank captures algebraic structure beyond classical linear algebra, potentially exposing hidden symmetries in communication matrices. Disjointness has optimal $\Omega(n)$ lower bounds, suggesting a inverse relationship between algebraic complexity and communication cost.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 2.55s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_73f8d0b0.py", line 71, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_73f8d0b0.py", line 54, in run_trial
    rank_noncommutative = noncommutative_rank(M)
                        ^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_73f8d0b0.py", line 44, in noncommutative_rank
    A = [[A_combination[i][j] for j in range(k)] for i in range(k)]
         ~~~~~^
```

IndexError: list index out of range

Judge reasoning

Test crashed with IndexError before producing results, preventing evaluation of conjecture validity
| next: Fix the noncommutative_rank function to handle matrix dimensions properly and re-run tests

Kronecker Coefficient Asymmetry in Permanent vs Determinant Decompositions

- **Verdict:** INCONCLUSIVE
- **Bridge:** Schur-Weyl Duality × Homogeneous Polynomial Complexity
- **Recorded:** 2026-05-11 12:48 UTC
- **Entry ID:** cb66523ac3ef

Statement

For all $n \geq 2$, the number of distinct irreducible representations in the decomposition of perm_n under the symmetric group S_n exceeds the number for det_m where $m < n^{\{1.5\}}$, and this count is preserved under linear substitutions.

Rationale

Schur-Weyl duality decomposes tensor powers into symmetric group irreps. Permanent's decomposition has more distinct components than determinant's due to its non-GL(n)-invariant structure, which could mirror complexity gaps via representation-theoretic invariants.

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_a65f3c06.py", line 80, in <module>
    result = run_trial(seed)
            ~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_a65f3c06.py", line 57, in run_trial
    perm_count = count_irreducible_components([n], n)
                ~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_a65f3c06.py", line 47, in count_irreduc
    for part in decomposition:
TypeError: 'int' object is not iterable
```

Judge reasoning

Test crashed due to TypeError before collecting data; support condition cannot be evaluated | next:
Fix decomposition handling in count_irreducible_components to handle integer vs iterable cases

Plethysm Coefficient Growth and Permanent Circuit Complexity

- **Verdict:** INCONCLUSIVE
- **Bridge:** Plethysm of Symmetric Functions $\times$ Boolean Circuit Size for Permanent Polynomial
- **Recorded:** 2026-05-11 13:20 UTC
- **Entry ID:** 743e042ea636

Statement

For each $n \geq 1$, the plethysm coefficient of $s_{\{n\}} \circ s_{\{n\}}$ is exponentially larger than the minimal circuit size of the $n \times n$ permanent polynomial over $\text{GF}(2)$.

Rationale

The plethysm coefficient captures the multiplicity of irreducible representations in the decomposition, which may reflect the inherent complexity of expressing the permanent as a combination of simpler polynomials. If this coefficient grows exponentially, it suggests that the permanent requires exponentially large circuits, aligning with known lower bounds.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 0.03s

```
257874440.0, 'instances_tested': 1, 'conjecture_holds': False, 'counterexample': 'plethysm_coefficient_too_large'
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 9075135300.0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 155117520.0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 3432.0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 126410606437752.0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 8233430727600.0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 48620.0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 6.892620648693261e+21, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 601080390.0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 4.425125402768368e+20, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 35345263800.0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'plethysm_coefficient', 'metric_value': 2333606220.0, 'instances_tested': 1, 'conjecture_holds': True}
RESULT: FALSIFIED counterexample="plethysm_coefficient_too_large" first_failing_seed=11
```

Judge reasoning

parse_fail | next: NONE

Real Radical Rank Lower Bounds SOS Degree for Max-CUT

- **Verdict:** INCONCLUSIVE
- **Bridge:** Real Algebraic Geometry (Real Radical Ideals) $\times$ SOS Degree for Max-CUT Instances
- **Recorded:** 2026-05-11 13:30 UTC
- **Entry ID:** e37540873b70

Statement

For any Max-CUT instance with n variables, the SOS degree required to achieve $\Omega(1)$ approximation is at least the real radical rank of the ideal defining the instance. Formally, if I is the ideal generated by the quadratic forms of the graph, then $\deg_SOS(I) \geq \text{rank_real_radical}(I)$.

Rationale

Real radical ideals capture the algebraic structure of real solutions to polynomial systems. By linking their rank to SOS degree, we expose a geometric constraint on the complexity of semidefinite relaxations, potentially revealing inherent limitations in approximation algorithms.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 19.10s

```
re_holds': True, 'counterexample': ''}
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': True}
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': True}
```

```

TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
TRIAL: {'metric_name': 'sos_degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture_holds': T
RESULT: SUPPORTED mean=0.0 std=0.0 support_fraction=1.0

```

Judge reasoning

The test shows 100% support but uses trivial instances ($n \leq 1$) where SOS degree is zero, making the bound vacuous. The critic correctly challenges the lack of adversarial cases with non-zero radical rank. | next: Test with larger n and non-trivial radical rank examples to validate the conjecture's generality

Plethysm Coefficient Inverse Proportional to Disjointness Communication Complexity

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Combinatorics (Plethysm of Symmetric Functions) $\times$ Communication Complexity of Disjointness
- **Recorded:** 2026-05-11 13:41 UTC
- **Entry ID:** 29dc0d4a7609

Statement

For a random instance of the Disjointness problem on n -bit inputs, the plethysm coefficient $\lambda(\chi)$ of its characteristic matrix's symmetric power decomposition satisfies $\lambda(\chi) = \Theta(1 / \log n)$, where $\lambda(\chi)$ is the minimal non-zero coefficient in the decomposition of $\chi^{\{[k]\}}$ under the plethysm action of $S_k \times GL_n(\mathbb{F}_2)$.

Rationale

Plethysm coefficients encode combinatorial symmetries of tensor powers, which may constrain the communication complexity by limiting the expressiveness of shared information. The logarithmic inverse relation suggests a structural barrier to efficient coordination.

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_427f245e.py", line 83, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^

```

```

File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_427f245e.py", line 56, in run_trial
    A = gaussian_elimination(A)

```



```

File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_eeb7df7f.py", line 32, in matrix_multiplication
    C[i][j] += A[i][l] * B[l][j]

```

IndexError: list index out of range

Judge reasoning

Test crashed with IndexError before collecting data; cannot assess support fraction or counterexamples. | next: Debug the matrix multiplication implementation to fix index out of range error

Kronecker Coefficient Gap in Symmetric Powers of Permanent vs Determinant

- **Verdict:** INCONCLUSIVE
- **Bridge:** Representation Theory of Symmetric Groups (Kronecker coefficients) $\times$ Boolean Circuit Size for Permanent vs Determinant Polynomials
- **Recorded:** 2026-05-11 14:19 UTC
- **Entry ID:** 3e4b5c9a803c

Statement

For all $n \geq 1$, the minimal Kronecker coefficient in the decomposition of $S^k(\text{perm}_n)$ is exponentially larger than that in $S^k(\det_m)$ for all $m < n^{1.5}$ and $k = O(\log n)$.

Rationale

Kronecker coefficients encode the structure of tensor products of symmetric group representations, which are central to GCT’s orbit closure separation. A gap in their asymptotic behavior could imply structural differences between permanent and determinant polynomials, potentially leading to circuit size lower bounds.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 0.06s

```
ic_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
TRIAL: {'metric_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
TRIAL: {'metric_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
TRIAL: {'metric_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
TRIAL: {'metric_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
TRIAL: {'metric_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
TRIAL: {'metric_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
TRIAL: {'metric_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
TRIAL: {'metric_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
TRIAL: {'metric_name': 'Kronecker Coefficient Ratio', 'metric_value': 0.0, 'instances_tested': 4, 'conjecture_hold': True
RESULT: FALSIFIED counterexample="n=40, k=5, perm kronecker=0, det kronecker=0" first failing seed=9
```

Judge reasoning

The test's metric incorrectly reports a ratio of 0.0 when both Kronecker coefficients are zero, making the counterexample invalid. This metric flaw undermines the falsification claim. | next: Fix the metric to handle zero coefficients properly and retest with validated edge cases.

Non-Commutative Rank Gap in Read-Twice BPs for IP_2

- **Verdict:** INCONCLUSIVE
- **Bridge:** Free Probability Theory × Read-Twice Branching Programs
- **Recorded:** 2026-05-11 14:27 UTC
- **Entry ID:** 66b876365999

Statement

For a read-twice BP P computing the inner product mod 2 function on n variables, the non-commutative rank of its transition matrix is $\Omega(n)$, while for read-once BPs, it is $O(\log n)$.

Rationale

Free probability's non-commutative rank captures structural dependencies that differ between read-once and read-twice BPs, potentially exposing exponential gaps in size.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.10s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_7b702fda.py", line 96, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_7b702fda.py", line 67, in run_trial
    read_once_rank = gaussian_elimination(read_once_bp)
                     ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_7b702fda.py", line 29, in gaussian_elim
    factor = Fraction(1, A[i][i])
             ^^^^^^^^^^^^^^^^^
```

```
File "/usr/lib/python3.12/fractions.py", line 281, in __new__
    raise ZeroDivisionError('Fraction(%s, 0)' % numerator)
```

ZeroDivisionError: Fraction(1, 0)

Judge reasoning

Test crashed with ZeroDivisionError, preventing result collection. Support condition cannot be evaluated without valid data. | next: Fix Gaussian elimination to handle singular matrices (e.g., add checks for zero pivots or use symbolic computation)

Standard Young Tableaux Count vs Monotone Circuit Size

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Combinatorics (Standard Young Tableaux) $\times$ Boolean Circuit Size for Monotone Circuits
- **Recorded:** 2026-05-11 14:33 UTC
- **Entry ID:** ff054944518f

Statement

For any monotone CNF formula Φ on n variables with m clauses, the number of standard Young tableaux of shape $(m, 1^{\{n-m\}})$ is exponentially smaller than the size of the minimal monotone circuit computing Φ . Formally: $Y(\Phi) = \Theta(n^{\{m\}})$ and $C(\Phi) \geq 2^{\{\Omega(n)\}}$ for all Φ with $m = \Omega(n^{\{0.5\}})$

Rationale

Standard Young tableaux counts encode combinatorial structure of symmetric group representations, which could reveal inherent complexity barriers for monotone circuits. The exponential gap between tableau counts (polynomial in n) and circuit size (exponential) suggests a potential algebraic-combinatorial obstruction to monotone simulation.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 0.04s

```
Y': True, 'conjecture_holds_C': True, 'counterexample_Y': '', 'counterexample_C': ''}
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
TRIAL: {'metric_name': 'Y( $\Phi$ ) and C( $\Phi$ )', 'metric_value_Y': 0, 'metric_value_C': 1160.8886544082116, 'i
```

Judge reasoning

parse_fail | next: NONE

Real Rank of Moment Matrix Bounded by SOS Refutation Degree for CSPs

- **Verdict:** INCONCLUSIVE
- **Bridge:** Real Algebraic Geometry (Moment Matrices, Real Rank) $\times$ SOS Refutation Degree for CSP Instances
- **Recorded:** 2026-05-11 14:42 UTC
- **Entry ID:** 836f6e0c3d72

Statement

For every CSP instance Φ over n variables, the SOS refutation degree required to prove unsatisfiability is at most the real rank of its associated moment matrix M_Φ .

Rationale

The real rank of the moment matrix M_Φ captures the minimal number of rank-one matrices needed to express the constraints, which directly relates to the complexity of the feasible region. A lower real rank implies a simpler structure, which can be refuted with a lower-degree SOS proof.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 0.09s

```
ample': ''}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
TRIAL: {'metric_name': 'SOS refutation degree', 'metric_value': 0, 'instances_tested': 1, 'conjecture': 'SOS refutation degree'}
RESULT: SUPPORTED mean=0.0 std=0.0 support_fraction=1.0
```

Judge reasoning

Single-instance testing with trivial SOS degree 0 fails to meet pre-registered support criteria. Metric saturation suggests vacuous bound rather than general validity. | next: Test on diverse CSP instances with varying real rank and non-trivial SOS refutation degrees

Schatten p-Norm Inverse Proportional to Disjointness Communication Complexity

- **Verdict:** INCONCLUSIVE
- **Bridge:** Noncommutative L^p Geometry $\times$ Communication Complexity of DISJOINTNESS
- **Recorded:** 2026-05-11 14:59 UTC
- **Entry ID:** cd35d4c70022

Statement

For a random DISJOINTNESS instance M_n over n -bit inputs, the Schatten p -norm $\|M_n\|_p$ satisfies $\|M_n\|_p = \Theta(1/n^{1/p})$ for $p \in (1, 2]$. This holds for all $n \leq 40$ with 95% confidence across 30 random seeds.

Rationale

Schatten norms quantify operator regularity in noncommutative spaces, which may mirror the information-theoretic constraints of distributed computation. The power-law scaling suggests a deep connection between matrix geometry and communication lower bounds.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.10s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_81bdb183.py", line 92, in <module>
    result = run_trial(seed)
            ^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_81bdb183.py", line 64, in run_trial
    from scipy.stats import linregress
```

ModuleNotFoundError: No module named 'scipy'

Judge reasoning

Test crashed due to missing scipy dependency, preventing verification of the conjecture's validity |
next: Install scipy and re-run tests with sufficient seeds to validate the conjecture

Tree-Depth Exponentiation Bounds Tseitin Resolution Length

- **Verdict:** INCONCLUSIVE
- **Bridge:** Tree-Depth of Graphs $\times$ Resolution Proof Length for Tseitin Formulas
- **Recorded:** 2026-05-11 15:18 UTC
- **Entry ID:** c965301cf284

Statement

For any connected graph G with n vertices, the minimal Resolution proof length for the Tseitin formula over G is $\geq 2^{\Omega(\text{tree_depth}(G))}$.

Rationale

Tree-depth captures the hierarchical complexity of graphs, which directly correlates with the number of resolution steps needed to derive contradictions in Tseitin formulas. Higher tree-depth implies more nested structures requiring exponential proof length.

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_d9a239b7.py", line 158, in <module>
    result = run_trial(seed)
            ^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_d9a239b7.py", line 125, in run_trial
    depth = tree_depth(graph)
            ^^^^^^^^^^^^^^^
```

```

File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_d9a239b7.py", line 43, in tree_depth
    return dfs(0, -1)
           ^^^^^^^^^
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_d9a239b7.py", line 39, in dfs
    depth = dfs(neighbor, node)
           ^^^^^^^^^^^^^^^^^^^
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_d9a239b7.py", line 39, in dfs
    depth = dfs(neighbor, node)
           ^^^^^^^^^^^^^^^^^^^
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_d9a239b7.py", line 39, in dfs
    depth = dfs(neighbor, node)
           ^^^^^^^^^^^^^^^^^^^
[Previous line repeated 994 more times]
RecursionError: maximum recursion depth exceeded

```

Judge reasoning

Test crashed due to recursion depth limits before collecting data; cannot assess conjecture validity. | next: Implement iterative DFS in tree_depth function to avoid recursion limits and re-run experiments

Resultant Degree Bounds Frege Proof Size for Tautologies

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Geometry (Resultants of Polynomial Systems) × Frege Proof Size for Tautologies
- **Recorded:** 2026-05-11 15:41 UTC
- **Entry ID:** 8077e8b1e8a7

Statement

For a CNF tautology Φ over n variables, the degree of the Macaulay resultant of its clause polynomials is $\Theta(\text{ProofSize}(\Phi))$.

Rationale

Resultants capture algebraic dependencies between polynomials, which may mirror the combinatorial steps in Frege proofs. The degree reflects the complexity of eliminating variables, analogous to proof steps.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 242.98s

TIMEOUT after 240s

Judge reasoning

Test timed out before producing results, preventing evaluation of support/falsification criteria. | next: Increase time limit or optimize test parameters to complete execution

Plethysm Coefficient Gap in Monotone Circuit Complexity for Permanent vs Determinant

- **Verdict:** INCONCLUSIVE
- **Bridge:** Schur-Weyl Duality × Monotone Boolean Circuit Size
- **Recorded:** 2026-05-11 15:49 UTC
- **Entry ID:** a40f78da41e6

Statement

For random 3-SAT instances with n variables, the plethysm coefficient of the permanent polynomial in the symmetric power $S^k(V)$ exceeds that of the determinant polynomial by $\Omega(n^{\{1.5\}})$ for $k = \lceil n^{\{1.5\}} \rceil$, and this gap persists under linear substitutions preserving the monomial basis.

Rationale

Schur-Weyl duality decomposes tensor powers into irreducible representations, while monotone circuit complexity measures algebraic complexity. Plethysm coefficients encode how symmetric functions decompose, offering a bridge between representation-theoretic structure and circuit lower bounds.

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_96db9ebb.py", line 84, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_96db9ebb.py", line 60, in run_trial
    permanent_coeff = plethysm_coefficient(n, k)
                     ^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_96db9ebb.py", line 36, in plethysm_coef
    permanent_coeff = hook_length_formula(n, k) / hook_length_formula(n, 1)
                     ^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_96db9ebb.py", line 31, in hook_length_f
    return numerator / denominator
           ^^^^^^^^^
```

OverflowError: integer division result too large for a float

Judge reasoning

Test crashed with overflow error, preventing evaluation of plethysm coefficients. | next: Implement arbitrary-precision arithmetic or parameter constraints to avoid numerical overflow

Real Rank of Depth-3 AC^0 Circuits for PARITY is $\Omega(\log n)$

- **Verdict:** INCONCLUSIVE
- **Bridge:** Real Algebraic Geometry × AC^0 Circuits Computing PARITY
- **Recorded:** 2026-05-11 16:11 UTC

- **Entry ID:** be45483362ed

Statement

For any depth-3 AC^0 circuit C computing PARITY on n bits, the real rank of the matrix M_C whose entries are the coefficients of the polynomial representing C is at least $\Omega(\log n)$.

Rationale

Real rank captures geometric complexity of polynomial representations, while AC^0 circuits for PARITY are inherently linear but constrained by depth. Linking them exposes trade-offs between algebraic structure and circuit depth.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.32s

TIMEOUT after 240s

Judge reasoning

Test timed out without producing results, preventing evaluation of support fraction or counterexamples. | next: Run test with extended timeout and higher resource allocation

Quadratic Form Solution Count Exponential Gap in ACC^0 Sipser Circuits

- **Verdict:** INCONCLUSIVE
- **Bridge:** Quadratic Forms over Finite Fields $\times$ ACC^0 Circuit Complexity for Sipser Function
- **Recorded:** 2026-05-11 17:00 UTC
- **Entry ID:** fb46b3cd2380

Statement

For the Sipser function on n variables, the number of solutions to a system of quadratic forms derived from its truth table is $\Omega(2^{\{n/2\}})$, and any ACC^0 circuit computing it must have size $\Omega(2^{\{n/2\}})$.

Rationale

Quadratic forms over finite fields encode parity constraints central to the Sipser function's structure. Their solution counts reveal exponential complexity barriers, which ACC^0 circuits cannot overcome due to limited depth and modular arithmetic capabilities.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.41s

TIMEOUT after 240s

Judge reasoning

Test timed out before producing results, preventing evaluation of support fraction or counterexamples. | next: Retry test with extended timeout and increased computational resources

Additive Energy Inverse Proportional to Discrepancy of Sumset Communication Matrix

- **Verdict:** INCONCLUSIVE
- **Bridge:** Additive Combinatorics (Additive Energy) $\times$ Communication Complexity (Discrepancy of Communication Matrix)
- **Recorded:** 2026-05-11 17:52 UTC
- **Entry ID:** c660a4274e70

Statement

For a random subset $A \subseteq \mathbb{Z}_n$, the discrepancy of the communication matrix for $f(x,y)=1$ iff $x+y \in A$ is $\Theta(1/E)$, where E is the additive energy of A . Specifically, $E = |\{(a,b,c,d) \in A^4 : a+b=c+d\}|$ and discrepancy is the minimum over all rectangle partitions of the absolute difference between the number of 1s and 0s in each rectangle.

Rationale

High additive energy implies structured additive quadruples, which may regularize the sumset function's communication matrix, reducing discrepancy. This bridges additive structure with communication complexity via dispersion methods.

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_da260468.py", line 79, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_da260468.py", line 50, in run_trial
    E = additive_energy(A)
       ^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_da260468.py", line 28, in additive_energy
    if (A[a] + A[b]) % n == (A[c] + A[d]) % n:
       ~^^^
```

TypeError: 'set' object is not subscriptable

Judge reasoning

Test crashed due to TypeError in additive_energy function (set subscripting). No data collected to assess conjecture. | next: Fix the additive_energy function to handle sets properly (e.g., convert to list or use iteration)

Symmetric Square Multiplicity Gap in Permanent vs Determinant Decompositions

- **Verdict:** INCONCLUSIVE
- **Bridge:** Schur-Weyl Duality $\times$ Boolean Circuits
- **Recorded:** 2026-05-11 18:06 UTC
- **Entry ID:** fb6cac2a7182

Statement

For all $n \geq 2$, the multiplicity of the trivial representation in the symmetric square of the permanent polynomial P_n is strictly greater than that in the determinant polynomial D_n . This multiplicity is preserved under linear substitutions.

Rationale

Schur-Weyl duality decomposes tensor powers into irreducible representations, revealing structural asymmetries between permanent and determinant. The symmetric square's trivial representation multiplicity could mirror computational complexity differences, as both polynomials are invariant under linear substitutions.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.10s

TIMEOUT after 240s

Judge reasoning

Test timed out without producing conclusive data; support condition cannot be evaluated. | next: Increase timeout duration and re-run test with optimized parameter settings

Free Cumulant Sum Gap in Read-Twice BP Transition Matrices

- **Verdict:** INCONCLUSIVE
- **Bridge:** Free Probability Theory $\times$ Read-Twice Branching Programs
- **Recorded:** 2026-05-11 18:31 UTC
- **Entry ID:** bd04cf8b9341

Statement

For a read-twice BP P over n variables, the sum of free cumulants of its transition matrix is $\Omega(n)$, while for read-once BPs it is $O(\log n)$. The mapping is achieved by associating each BP with a non-commutative distribution via its transition matrix eigenvalues.

Rationale

Free cumulants capture non-commutative independence structures, which may reveal inherent complexity in read-twice BPs. The transition matrix's spectral properties could encode distinct algebraic constraints between read-once and read-twice models.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.10s

TIMEOUT after 240s

Judge reasoning

Test timed out before producing results, preventing evaluation of support fraction or counterexamples. | next: Run test with extended timeout and debug crash cause

Colin de Verdière Invariant Lower Bounds Resolution Length for Tseitin Formulas

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Topology (Colin de Verdière Invariant) $\times$ Resolution Proof Length for Tseitin Formulas
- **Recorded:** 2026-05-11 19:29 UTC
- **Entry ID:** 23bccf812fdb

Statement

For any Tseitin formula derived from a graph G , the resolution proof length is $\geq 2^{\{\Omega(\mu(G))\}}$, where $\mu(G)$ is the Colin de Verdière invariant of G . If G is a non-expander, $\mu(G) \leq O(1)$.

Rationale

The Colin de Verdière invariant captures topological obstructions to graph embeddings, which may directly influence the structural complexity of resolution proofs for Tseitin formulas. Its polynomial-time computability for small graphs enables direct testing.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.10s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_70bd8319.py", line 162, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_70bd8319.py", line 136, in run_trial
    mu_G = colin_de_verdiere_invariant(G)
           ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_70bd8319.py", line 87, in colin_de_verdiere_invariant
    A_inv = gaussian_elimination(A)
            ^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_70bd8319.py", line 31, in gaussian_elimination
    A[k][i] /= factor
```



```

File "/usr/lib/python3.12/fractions.py", line 615, in forward
    return monomorphic_operator(a, b)
    ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
File "/usr/lib/python3.12/fractions.py", line 763, in _div
    raise ZeroDivisionError('Fraction(%s, 0)' % db)
ZeroDivisionError: Fraction(1, 0)

```

Judge reasoning

Test crashed with ZeroDivisionError, preventing data collection. Pre-registered support condition cannot be evaluated without successful trials. | next: Fix the division-by-zero error in Gaussian elimination for Fraction objects and rerun tests with multiple seeds

Free Cumulant Gap in Read-Twice BPs for IP_2

- **Verdict:** INCONCLUSIVE
- **Bridge:** Free Probability Theory × Read-Twice Branching Programs
- **Recorded:** 2026-05-11 19:40 UTC
- **Entry ID:** cc2d7e2bed97

Statement

For read-twice BPs computing IP_2, the free cumulant $\rho(P)$ of the transition matrix satisfies $\rho(P) = \Omega(n)$ for the trivial BP (constant 0), but $\rho(P) = O(\log \text{size}(P))$ for all other BP representations. The free cumulant is defined as the sum of non-crossing partitions' moments in the Lévy metric.

Rationale

Free cumulants capture non-commutative dependencies in tensor structures, which may expose structural differences between trivial and complex BPs. The Lévy metric's sensitivity to tail behavior could amplify the gap between constant and exponential size BPs.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.10s

TIMEOUT after 240s

Judge reasoning

Test timed out before producing data; pre-registered support condition cannot be evaluated | next: Run test with extended timeout and debug crash logs

Free Cumulant Sum Gap in Read-Twice BPs for IP_2

- **Verdict:** INCONCLUSIVE
- **Bridge:** Free Probability Theory × Read-Twice Branching Programs
- **Recorded:** 2026-05-11 20:25 UTC
- **Entry ID:** f9c38fbaabfe

Statement

For read-twice branching programs P for IP_2 , the sum of the first $k=\lceil \log n \rceil$ free cumulants of the transition matrix entries is $\Omega(\log \text{size}(P))$, whereas for read-once BPs, this sum is $O(1)$.

Rationale

Free cumulants capture non-commutative structure of BP transitions; read-twice BPs exhibit richer dependencies requiring larger cumulants, while read-once BPs have simpler, bounded cumulant behavior.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 124, elapsed: 240.00s

TIMEOUT after 240s

Judge reasoning

Test timed out before producing results, preventing evaluation of support/falsification. | next: Increase timeout duration and re-run test with identical parameters

Free Cumulant Gap in Read-Twice BPs for IP_2

- **Verdict:** INCONCLUSIVE
- **Bridge:** Free Probability Theory $\times$ Read-Twice Branching Programs
- **Recorded:** 2026-05-11 20:56 UTC
- **Entry ID:** 6308ca4eb644

Statement

For a read-twice BP P computing IP_2 , the free cumulant $\rho(P)$ of its transition matrix satisfies $\rho(P) \geq n/2$, while for general read-twice BPs, $\rho(P) \leq \log(\text{size}(P)) + 10$.

Rationale

Free cumulants capture non-commutative independence structures in transition matrices. IP_2 's inherent symmetry forces high free cumulant growth, while general BPs can exploit commutative approximations for logarithmic bounds.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.09s

```
TRIAL: {'metric_name': 'free_cumulant', 'metric_value': 187.03982926067988, 'instances_tested': 1, '
TRIAL: {'metric_name': 'free_cumulant', 'metric_value': 122.97343482583963, 'instances_tested': 1, '
--STDERR--
```

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_f9ed76bf.py", line 94, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^^^
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_f9ed76bf.py", line 59, in run_trial
    if "IP_2" in seed_to_description[seed]:
               ~~~~~^~~~~~
```

KeyError: 37

Judge reasoning

Test crashed before completing required trials; pre-registered support condition cannot be validated. | next: Run test with fixed seed mapping and increased instance count

Tropical Convex Hull Dimension Inverse Proportional to ACC^0 Circuit Size

- **Verdict:** INCONCLUSIVE
- **Bridge:** Tropical Convexity $\times$ ACC^0 Circuit Size
- **Recorded:** 2026-05-11 21:18 UTC
- **Entry ID:** 4ea376f31586

Statement

For any Boolean function $f: \{0,1\}^n \rightarrow \{0,1\}$, the dimension of the tropical convex hull of its truth table's characteristic vector is $\Theta(\log s)$, where s is the minimal size of an ACC^0 circuit computing f .

Rationale

Tropical convex hulls encode piecewise-linear structures that may constrain the algebraic complexity of representing Boolean functions. By linking the geometric dimension of these hulls to circuit size, we might uncover hidden algebraic constraints on ACC^0 computations.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.47s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_84f19c7c.py", line 95, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^^^
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_84f19c7c.py", line 78, in run_trial
    dimension = tropical_convex_hull_dimension(vector)
               ~~~~~^~~~~~
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_84f19c7c.py", line 64, in tropical_conv
    return matrix_rank(max_plus_matrix)
                       ~~~~~^~~~~~
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_84f19c7c.py", line 44, in matrix_rank
    gaussian_elimination(A)
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_84f19c7c.py", line 34, in gaussian_elim
```

```
M[i][j] /= factor
ZeroDivisionError: float division by zero
```

Judge reasoning

Test crashed with division by zero error, preventing data collection. Support condition cannot be evaluated without successful trials. | next: Debug gaussian_elimination implementation to handle zero pivot cases

Symmetric Power Multiplicity Gap in Permanent vs Determinant Representations

- **Verdict:** INCONCLUSIVE
- **Bridge:** Schur-Weyl Duality $\times$ Boolean Circuit Size for Permanent
- **Recorded:** 2026-05-11 21:40 UTC
- **Entry ID:** 51256d50aa0d

Statement

For a random $n \times n$ matrix A , the multiplicity of the trivial representation in the decomposition of $\text{Sym}^k(A)$ is exponentially larger for the permanent than for the determinant when $k = \Theta(n)$.

Rationale

The multiplicity of irreducible representations in symmetric powers relates to the structure of the underlying polynomial, which could encode computational complexity. The exponential gap in trivial representation multiplicities might reflect the inherent difficulty in computing the permanent compared to the determinant.

Novelty

- Judge: INCONCLUSIVE over 9 arXiv hits

Top hits consulted: - [1904.05483v2] Parallels Between Phase Transitions and Circuit Complexity? - [1701.06114v1] Geometric Schur Duality of two parameter quantum group of type A - [2006.13879v1] Two dualities: Markov and Schur-Weyl - [1101.2456v3] Polynomial representations and categorifications of Fock Space - [1905.12360v2] The Monomial Lattice in Modular Symmetric Power Representations

Empirical Test

- exit code: 1, elapsed: 0.11s

```
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture_
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
TRIAL: {'metric_name': 'multiplicity_ratio', 'metric_value': 1.0, 'instances_tested': 6, 'conjecture
```

```
--STDERR--
Traceback (most recent call last):
  File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_322a6872.py", line 88, in <module>
    mean_metric_value = sum(result["metric_value"] for result in results) / len(results)
                        ~~~~~^~~~~~
ZeroDivisionError: division by zero
```

Judge reasoning

Test crashed with ZeroDivisionError due to empty results list, preventing evaluation of support fraction or counterexamples. | next: Fix the test code to handle empty results and re-run with sufficient sample size to validate conjecture

Schur-Weyl Multiplicity Gap in Permanent vs Determinant Decompositions

- **Verdict:** INCONCLUSIVE
- **Bridge:** Schur-Weyl Duality × Boolean Circuits
- **Recorded:** 2026-05-11 21:47 UTC
- **Entry ID:** 60113b1acde4

Statement

For every CNF formula Φ on n variables with m clauses, the number of irreducible $GL(n)$ -representations in the decomposition of the permanent tensor P_n minus the determinant tensor D_m satisfies $|\mu(P_n) - \mu(D_m)| \geq \Omega(n^{\{1.5\}})$ when $m < n^{\{1.5\}}$.

Rationale

Schur-Weyl duality decomposes tensor spaces into symmetric/antisymmetric components, revealing algebraic structure. Permanent and determinant tensors exhibit distinct multiplicity patterns under this decomposition, which may correlate with computational hardness via representation-theoretic obstructions.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.09s

TRIAL: {'metric_name': 'Multiplicity Gap', 'metric_value': 0, 'instances_tested': 1, 'conjecture_hold': False}

```
--STDERR--
Traceback (most recent call last):
  File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_3e3a40a9.py", line 89, in <module>
    result = run_trial(seed)
             ~~~~~^~~~~~

  File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_3e3a40a9.py", line 66, in run_trial
    mu_P_n = dominant_irreducible_multiplicity(P_n, [(n - m) // 2] * m)
             ~~~~~^~~~~~

  File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_3e3a40a9.py", line 61, in dominant_irreducible_multiplicity
    for j in range(len(shape[i])):
                   ~~~~~^~~~~~
```


Judge reasoning

The test only used $n=1$ instances where the bound is vacuous, and SOS degree 1 is trivial. The conjecture's non-trivial cases require larger n to validate. | next: Test with $n \geq 1000$ to evaluate the bound's validity in non-vacuous scenarios

Cycle Matroid Rank Inverse Proportional to Resolution Proof Size for 3-SAT

- **Verdict:** INCONCLUSIVE
- **Bridge:** Matroid Theory $\times$ Resolution Proof Size for 3-SAT Instances
- **Recorded:** 2026-05-11 22:27 UTC
- **Entry ID:** 1661f91ede76

Statement

For every 3-SAT instance Φ with n variables, the rank of its cycle matroid M_Φ satisfies $\text{rank}(M_\Phi) \leq \log_2(\rho(\Phi)) + 1$, where $\rho(\Phi)$ is the minimal resolution proof size of Φ . Equality holds for all instances with a unique minimal proof tree.

Rationale

Cycle matroid rank captures the interdependency structure of clauses, which directly influences resolution proof complexity. By mapping clause hyperedges to matroid circuits, we expose geometric constraints that correlate with proof length.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 1, elapsed: 0.11s

--STDERR--

Traceback (most recent call last):

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c98e8243.py", line 122, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_c98e8243.py", line 87, in run_trial
    clause = [random.choice(variables) for _ in range(3)]
              ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/usr/lib/python3.12/random.py", line 348, in choice
    return seq[self._randbelow(len(seq))]
           ~~~^^^^^^^^^^^^^^^^^^^^^^^^^^
```

TypeError: 'set' object is not subscriptable

Judge reasoning

Test crashed due to TypeError, preventing data collection. Cannot assess conjecture validity without successful runs. | next: Fix the test code to handle variable selection properly (e.g., convert set to list) and rerun with multiple seeds

Cohomological Dimension Inverse Proportional to Disjointness Communication Complexity

- **Verdict:** INCONCLUSIVE
- **Bridge:** Algebraic Topology (Cohomology of Simplicial Complexes) $\times$ Communication Complexity of Set Disjointness
- **Recorded:** 2026-05-11 22:59 UTC
- **Entry ID:** 71110706deb9

Statement

For a random disjointness instance with n variables, the cohomological dimension of the simplicial complex formed by its communication matrix is $\Theta(\log n / \log \log n)$ times the deterministic communication complexity. This holds for all instances where the matrix is a complete bipartite graph.

Rationale

Cohomological dimension captures the ‘thickness’ of topological spaces, which may mirror the information-theoretic constraints in communication protocols. The link arises via simplicial complexes encoding interaction patterns between parties.

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_6ebb4112.py", line 83, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_6ebb4112.py", line 64, in run_trial
    cohomological_dimension = simplicial_complex_rank(rank(B))
                             ^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_6ebb4112.py", line 54, in rank
    A = gaussian_elimination(A)
        ^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_6ebb4112.py", line 45, in gaussian_elimination
    A[i][j] /= factor
```

ZeroDivisionError: division by zero

Judge reasoning

Test crashed with division by zero error, preventing data collection. The pre-registered support condition cannot be evaluated without valid results. | next: Debug Gaussian elimination implementation to handle zero factors, then re-run tests with controlled parameter ranges

Kronecker Coefficient Gap in Set Disjointness Communication Complexity

- **Verdict:** INCONCLUSIVE
- **Bridge:** Representation Theory of Symmetric Groups (Kronecker coefficients) $\times$ Communication Complexity of Set Disjointness

- **Recorded:** 2026-05-11 23:12 UTC
- **Entry ID:** d82cb6cd01e1

Statement

For any set disjointness instance with n elements, the Kronecker coefficient $\kappa(\lambda, \mu, \nu)$ for partitions λ, μ, ν of size n satisfies $\kappa(\lambda, \mu, \nu) \geq (\log n)^{\Omega(1)}$ when the communication matrix has rank $\Omega(n^2)$.

Rationale

Kronecker coefficients encode decomposition multiplicities of tensor products, which might mirror the combinatorial structure of disjointness matrices. Their growth could correlate with matrix rank, revealing hidden symmetry constraints in communication protocols.

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_dla610cc.py", line 143, in <module>
    result = run_trial(seed)
             ^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_dla610cc.py", line 115, in run_trial
    sets = generate_disjoint_sets(n)
           ^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/home/ludo/Scrivania/SEC/research/pvsnp_sandbox/test_dla610cc.py", line 27, in generate_disj
    subset = random.sample(elements, size)
             ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
File "/usr/lib/python3.12/random.py", line 413, in sample
    raise TypeError("Population must be a sequence. ")
```

TypeError: Population must be a sequence. For dicts or sets, use sorted(d).

Judge reasoning

Test crashed due to population sequence error, preventing data collection. Support condition cannot be evaluated without valid results. | next: Fix population sequence handling in generate_disjoint_sets() by converting inputs to lists before sampling

Symmetric Tensor Rank Gap in Permanent vs Determinant Decompositions

- **Verdict:** INCONCLUSIVE
- **Bridge:** Representation Theory of Symmetric Groups (Schur-Weyl Duality) $\times$ Boolean Circuit Size for Permanent Polynomial
- **Recorded:** 2026-05-11 23:33 UTC
- **Entry ID:** a65db1164c92

Statement

For any n -variable polynomial f , the symmetric tensor rank of its decomposition under the symmetric group action is $\Omega(n^2)$ for the permanent and $O(n)$ for the determinant. Thus, the circuit size of f is at least $\Omega(n^2)$ if f is the permanent.

Rationale

The symmetric tensor rank captures the complexity of decomposing the polynomial into symmetric components. The permanent's higher rank suggests it requires more resources to compute, aligning with known lower bounds.

Novelty

- Judge: NOVEL over 0 arXiv hits

Empirical Test

- exit code: 0, elapsed: 0.40s

```
name: 'symmetric_tensor_rank', 'metric_value': 27, 'instances_tested': 1, 'conjecture_holds': False
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TRIAL: {'metric_name': 'symmetric_tensor_rank', 'metric_value': 9, 'instances_tested': 1, 'conjecture_holds': False}
TRIAL: {'metric_name': 'symmetric_tensor_rank', 'metric_value': 38, 'instances_tested': 1, 'conjecture_holds': False}
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TRIAL: {'metric_name': 'symmetric_tensor_rank', 'metric_value': 17, 'instances_tested': 1, 'conjecture_holds': False}
RESULT: FALSIFIED counterexample="rank < n^2" first_failing_seed=11
```

Judge reasoning

parse_fail | next: NONE