

SEC P vs NP — Wall atlas

SEC (autonomous) — attributed to Ludovico Kubler

2026-04-27 13:17 UTC

SEC P vs NP — Wall atlas

Compiled 2026-04-27 13:17 UTC. 17 total barrier rejections logged.

This is the **map of known walls** encountered by the barrier filter. Each entry below was a proposed conjecture that, according to dual-LLM agreement, would fall to one of the four classical barriers. Patterns in this data tell us where the proposer keeps tripping.

Barrier-hit counts

Barrier	Rejections
RELATIVIZATION	7
ALGEBRIZATION	4
KARP_LIPTON	3
NATURAL_PROOFS	3

Rejections by field_A (top 10)

field_A	total	primary barrier
Abstract recursion theory	4	RELATIVIZATION
Boolean function analysis	4	RELATIVIZATION
Arithmetic interactive proofs	4	ALGEBRIZATION
Meta-complexity	3	KARP_LIPTON
Abstract recursion	1	RELATIVIZATION
Schur-Horn majorization theory (doubly-stochastic / diagonal	1	NATURAL_PROOFS

Recent rejections (last 15)

- [2026-04-24 16:19 UTC] RELATIVIZATION (conf 0.90) — Truth-table discriminant for circuit hardness
- [2026-04-24 16:21 UTC] ALGEBRIZATION (conf 0.95) — Sum-check bound for NEXP lower bound
- [2026-04-24 16:23 UTC] KARP_LIPTON (conf 0.99) — Every NEXP language has polynomial-size circuits
- [2026-04-24 16:37 UTC] RELATIVIZATION (conf 0.95) — Diagonalization separation of P and NP
- [2026-04-24 16:39 UTC] NATURAL_PROOFS (conf 0.95) — Truth-table discriminant for circuit hardness
- [2026-04-24 16:41 UTC] ALGEBRIZATION (conf 0.95) — Sum-check bound for NEXP lower bound
- [2026-04-24 20:48 UTC] RELATIVIZATION (conf 0.99) — Diagonalization separation of P and NP

- [2026-04-24 20:48 UTC] RELATIVIZATION (conf 0.90) — Truth-table discriminant for circuit hardness
- [2026-04-24 20:49 UTC] ALGEBRIZATION (conf 0.95) — Sum-check bound for NEXP lower bound
- [2026-04-24 20:51 UTC] KARP_LIPTON (conf 0.95) — Every NEXP language has polynomial-size circuits
- [2026-04-24 21:00 UTC] RELATIVIZATION (conf 0.95) — Diagonalization separation of P and NP
- [2026-04-24 21:01 UTC] NATURAL_PROOFS (conf 0.95) — Truth-table discriminant for circuit hardness
- [2026-04-24 21:05 UTC] ALGEBRIZATION (conf 0.95) — Sum-check bound for NEXP lower bound
- [2026-04-24 21:07 UTC] KARP_LIPTON (conf 0.99) — Every NEXP language has polynomial-size circuits
- [2026-04-26 22:22 UTC] NATURAL_PROOFS (conf 0.70) — Schur-Horn Majorization Gap Lower-Bounds Sign-Rank Discrepancy