

Bad-Endpoint Route Decision after the Local-Oscillation Audit

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Abstract

The exact reduction reaches a literal fixed-atom local maximal increment estimate, but the available inputs are either phase metric or size-only. The first cannot select the atom and the second is sharply powerless. The bad-endpoint theorem remains open; only these two methods are stopped in their stated scopes. The classification is ROUTE_DECISION_L1; no L2 arithmetic progress or endpoint credit is claimed.

1 Frozen target

The selected route is `0161.direct_additive_twist_fixed_atom` [1]. The required signature is actual fixed- h_0 packet, named fixed atom, deterministic every prefix, deterministic every scale, fixed- X power at that atom, and actual active support. Throughout $h_0 = 2$ is only a source-backed data fact.

2 Exact result

Theorem 1. *Route audit theorem: no imported result satisfies all six target axes, and endpoint credit remains zero. The direct additive-twist parent is therefore the next independent pointwise frontier.*

Proof. TPC-185 and TPC-186 reduce the missing shadow to local increments. TPC-187 rejects size-only power saving sharply. TPC-169/170 are phase-metric and TPC-181 forbids uncontrolled promotion to the named atom. Hence no imported artifact matches all six axes and the ledger credit is zero. This exhausts only the declared methods, not the theorem. $\square$

The smallest missing literal theorem is NEW_POINTWISE_ARITHMETIC_CANCELLATION_THEOREM.

3 Scoped stop and claim firewall

No new scoped stop is declared in this paper.

The result is L0/L1 only. Phase averages and Lebesgue-almost-every phase are not named atoms. Fixed $h_0 = 2$ is not decay. Archive addressing is not canonical physical representation, and empty-domain truth is not actual active support. The named-atom endpoint charge is zero, so the strict 1/400 budget is unpaid. We claim no program-positive L2, prime-pair lower bound, or twin-prime theorem.

4 Reproducibility

The adjacent JSON payload records the full six-axis signature, source lock, typed result, exact scoped-stop cell, endpoint ledger, and claim firewall. The audit artifact contains eight true mutation-rejection assertions.

References

- [1] Liang Wang. Mvp8 source-phase route decision, 2026.