

MVP10 after Per-Packet Formula Completion and the Fixed-Atom Subgate Audit

Liang Wang
Huazhong University of Science and Technology

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Abstract

MVP10 imports TPC-194–202 fail-closed. The per-packet direct formula is complete, but the production crosswalk and named-atom power theorem are absent. Both O161 pointwise parents and the global architecture remain open; fixed-atom endpoint credit is zero. The classification is MVP10_INTEGRATION and the verdict is NOT_TESTABLE. No program-positive L2 claim or endpoint exponent credit is made.

1 Target contract and source boundary

The target has six simultaneous axes: actual fixed- h_0 packet, source-locked named physical atom, every deterministic prefix, every deterministic scale, a fixed- X power at that atom, and actual active support. The value $h_0 = 2$ is source-backed data only. Repository hashes are integrity locks, not theorem evidence. TPC-193’s declared seven-source corpus remains STOP-SCOPED [2].

2 Imported batch state

TPC-194 completes the symbolic physical prefix only per resolved packet. TPC-195 proves an exact block/prefix power-profile transfer with a visible truncation tail. TPC-196 and TPC-197 expose the residue determinant and fixed-conductor constraints. TPC-198 and TPC-199 stop two black-box factorization shortcuts. TPC-200 and TPC-201 reduce the Fejér route to nondegenerate four-Möbius off-diagonals. TPC-202 audits Menon v1 as a supplemental primary source, screens it non-direct, and creates no new stopped method cell.

Theorem 1 (MVP10 route decision). *The direct formula-completion trigger fires only at the per-packet symbolic level. It does not fire at the production target level. The declared primary supplement contains no eligible literal direct theorem. Therefore*

$$\text{Verdict} = \text{NOT_TESTABLE}, \quad \text{DirectProductionFirstMissing} = \frac{\text{SOURCE_LOCKED_PRODUCTION}}{\text{PACKET_PREFIX_CROSSWALK}}.$$

Both O161 pointwise parents and the global architecture remain open.

Proof. The integration checker opens the nine canonical payloads, verifies their hashes, verdicts, six-axis firewalls, zero endpoint credit and exact STOP-SCOPED cells. The TPC-194 completion ledger has explicit MISSING entries for the production atom, schedule, common ranges, uniform C , positive σ , target normalization and full losses. None of TPC-195–202 fills those entries. Scoped method obstructions are not parent or architecture obstructions. $\square$

3 Endpoint and route ledger

The named-atom exponent credit remains 0, while the required budget is strictly greater than $1/400$. Hence the endpoint is unpaid. The next three first-missing nodes remain separately typed:

```
GlobalFirstMissing = H1.source_backed_local_occurrence_edge_family,  
SelectedPointwiseFirstMissing = LITERAL_FIXED_ATOM_ARITHMETIC_CANCELLATION,  
DirectProductionFirstMissing = SOURCE_LOCKED_PRODUCTION_PACKET_PREFIX_CROSSWALK.
```

The global node is inherited unchanged from TPC-192 [1]; the direct-production node is the new focus of this batch. An admissible reopen trigger must be one of the following exact types:

1. *direct*: a formula-complete production target plus a theorem-backed natural- q/N , positive-power fixed-atom mechanism preserving all six axes and all losses;
2. *metric*: a source-locked named atom, exact packet schedule, and a schedule-specific theorem that this atom avoids the exceptional limsup;
3. *bad endpoint*: a literal fixed-atom local-increment cancellation theorem;
4. *structural*: a theorem-backed local-occurrence edge;
5. *declared corpus*: a genuinely new primary theorem corpus, with the TPC-193 V1 cell still STOP-SCOPED.

No L2 arithmetic theorem, prime-pair lower bound, or twin-prime theorem is claimed. This decision does not authorize TPC-204: the batch stops for user confirmation and a fresh audit of the exact triggers above.

4 Loss, level and scope ledger

The three first-missing nodes remain typed as global structural occurrence, selected pointwise arithmetic cancellation, and direct-production packet crosswalk; they are displayed explicitly in the route ledger above. The next route is `SEARCH_FOR_NAMED_PACKET_CROSSWALK_OR_GENUINE_FIXED_ATOM_THEOREM`. No new method cell is stopped in this paper.

The named-atom exponent credit is 0, while the endpoint requires a strict budget greater than $1/400$; the ledger is unpaid. Block sums are not cumulative prefixes, symbolic packet atoms are not named production atoms, phase L^2 and almost-everywhere statements are not pointwise evaluation, and scoped method failures are not theorem or architecture failures.

5 Machine certificate

The adjacent canonical payload freezes the formula or finite witness, exact repository-source hashes, any explicitly non-hashed external locator record, six target axes, scoped stop, route state and claim firewall. Its recursive exact schema has closed objects, exact array positions and constant leaves. The checker recomputes the finite certificate and executes ten adversarial mutations.

References

- [1] Liang Wang. Mvp9 pointwise frontier route decision, 2026.
- [2] Liang Wang. Literal fixed-atom candidate mechanism gate, 2026.