

Empirical Proof Record: INCONCLUSIVE

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Proof ID: f3dc27285e437424f011904734a4ca35...

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1. Claim

A partial cue of a SEEN experience recalls its full content better than a partial cue of a never-seen item: $\text{memory_lift} = \text{mean}(\text{recall}|\text{seen}) - \text{mean}(\text{recall}|\text{never-seen}) > 0$. Both arms get the same impoverished cue, so this isolates path-dependent memory from deterministic re-derivation.

- **Operationalisation:** Stream 6 seen items; never stream 2 control items. Probe partial cues (first 40% of words) of 6 seen and 2 control items. $\text{recall} = \text{Jaccard}(\text{concepts}(\text{partial cue}), \text{concepts}(\text{full item}))$. $\text{memory_lift} = \text{mean}(\text{recall}|\text{seen}) - \text{mean}(\text{recall}|\text{control})$; decided **VALIDATED** iff $\text{lift} > 0$ with a significant $\text{seen} > \text{control}$ Mann-Whitney.
- **Threshold:** $\text{memory_lift} > 0.0$ jaccard
- **H0:** $\text{H0: memory_lift} \leq 0$ — a seen partial cue recalls no better than a never-seen one; 'recall' is deterministic re-derivation
- **H1:** $\text{H1: memory_lift} > 0$ — prior exposure completes the partial cue; path-dependent memory beyond re-derivation

2. Verdict

INCONCLUSIVE — observed -0.12135655881785906

$\text{memory_lift} -0.1214 = \text{seen recall } 0.2572 \text{ (n=6)} - \text{control recall } 0.3785 \text{ (n=2)}$; partial cue = first 40% of words; **INCONCLUSIVE** — too few valid probes per arm

3. Evidence

Pillar	Statistic	Value	95% CI	Library
0.flow.cued_recall	memory_lift	-0.12135655881785906	—	ophamin 0.115.2

4. Pre-registration

- Registered at: 2026-05-24T03:30:04.853845+00:00
- Config hash: 85ce90b9a2071df259409d64f66955d1...
- Data hash: 004b9e2af6b1b66bdf42363d0c904544...

5. Signature

82aba559eae96f124fc66c055b8e9fe6a9733557353a75e986724b12ca43bde0