

HydraDG SOLO Comprehensive Supplement V2

August 29, 2026

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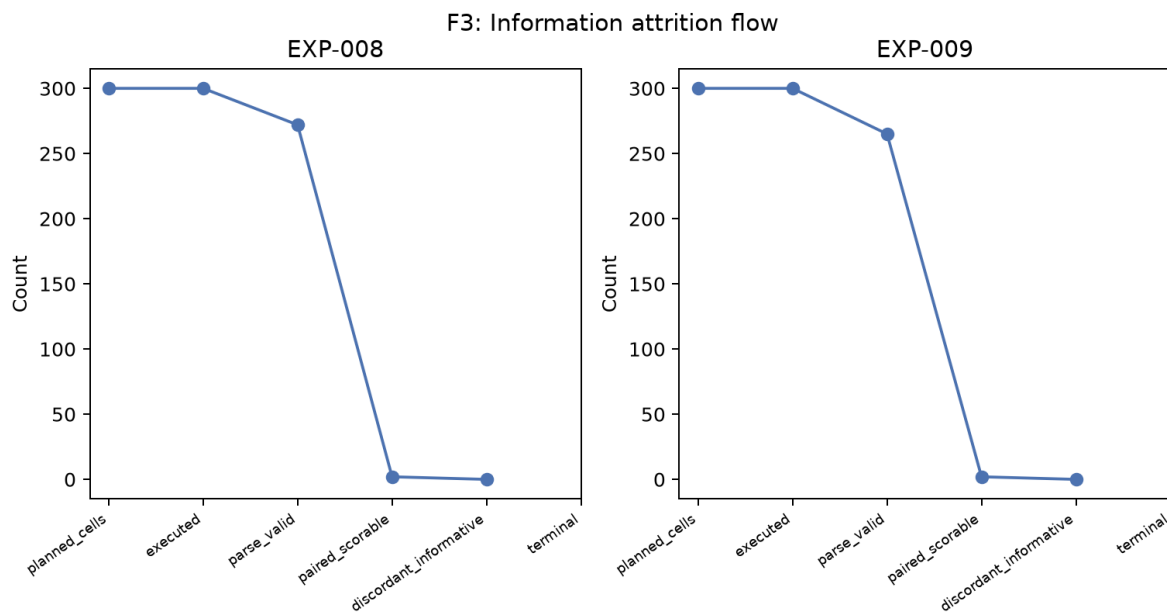


Figure 1: Information attrition flow (EXP-008/009)

1 Supplement figures

1.1 F3

1.2 F4

1.3 F5

1.4 F6

1.5 F7

1.6 F8

1.7 F9

1.8 F10

1.9 F11

1.10 F12

1.11 F13

1.12 F14

1.13 F15

1.14 F16

2 Supplement tables

Extended tables T1, T2, A1–A10 are bundled in **tables/** within the anonymous zip.

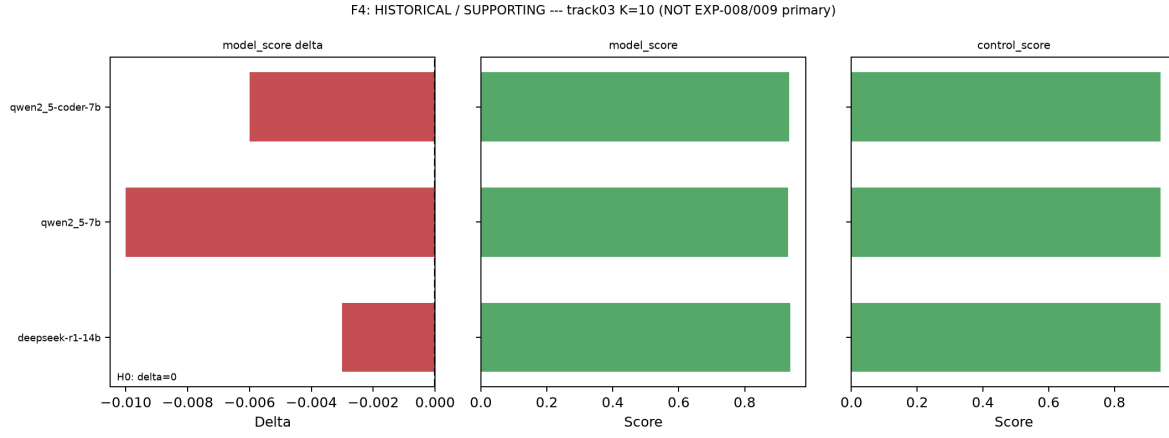


Figure 2: Historical retrieval ablation (NOT primary evidence)

3 Reproducibility

Run `python3 scripts/newinml_comprehensive_v2_visual_rebuild.py`.

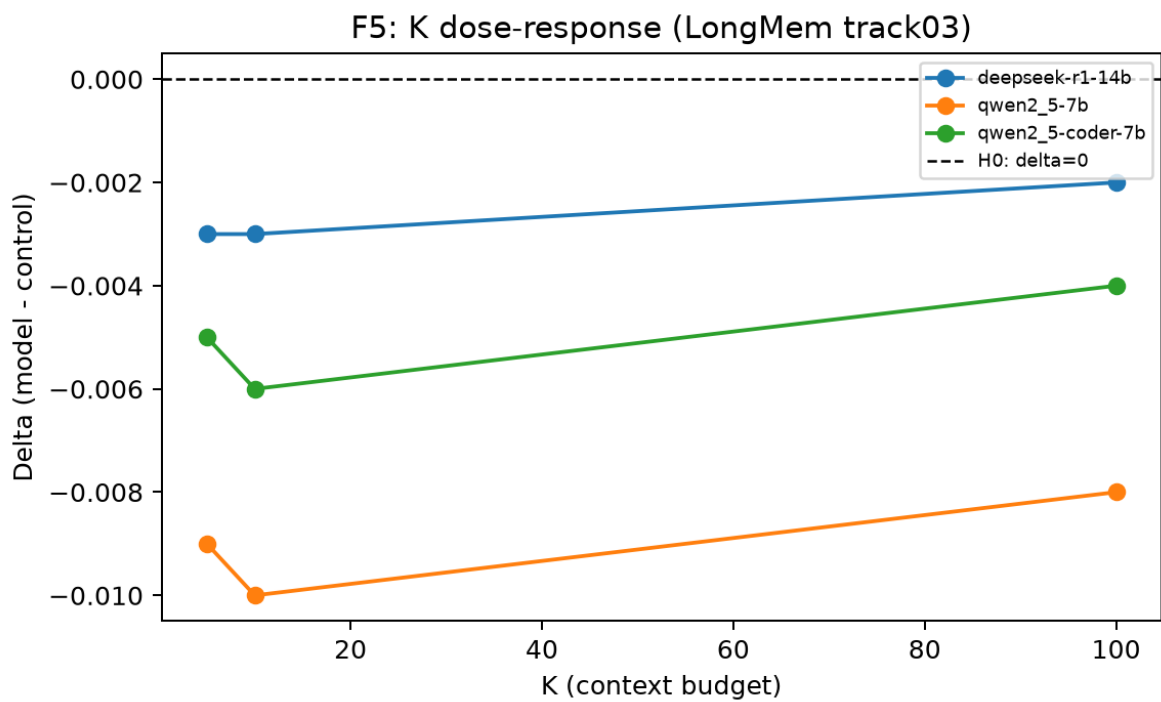


Figure 3: K dose-response (historical lane)

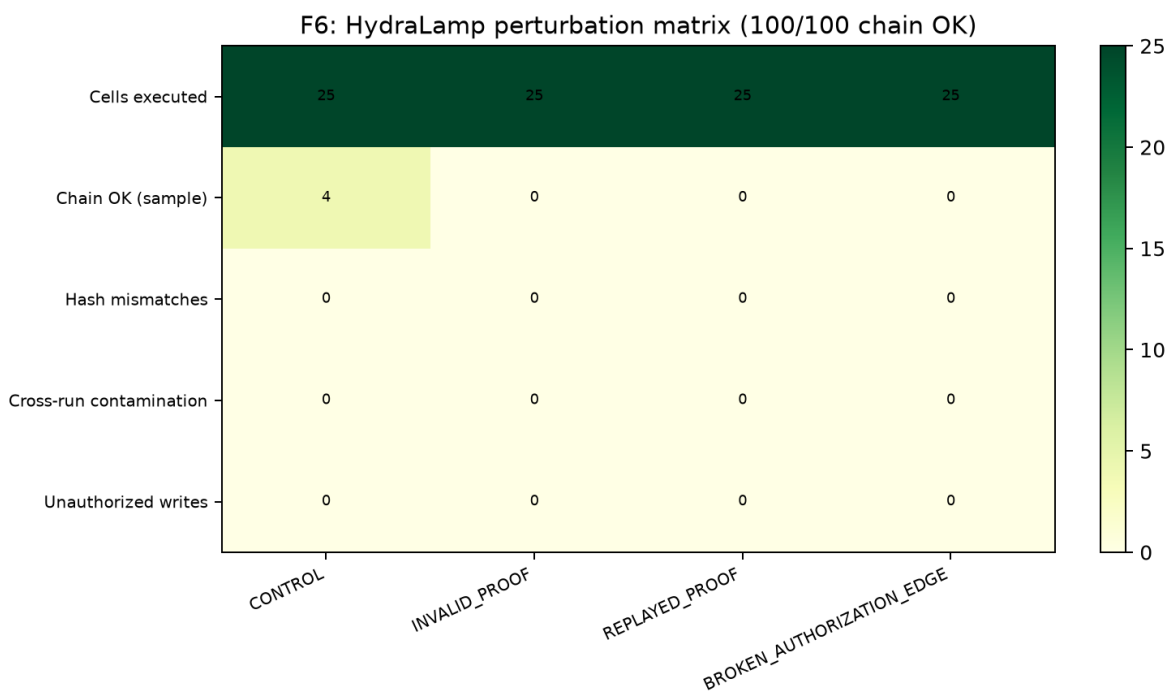


Figure 4: F6

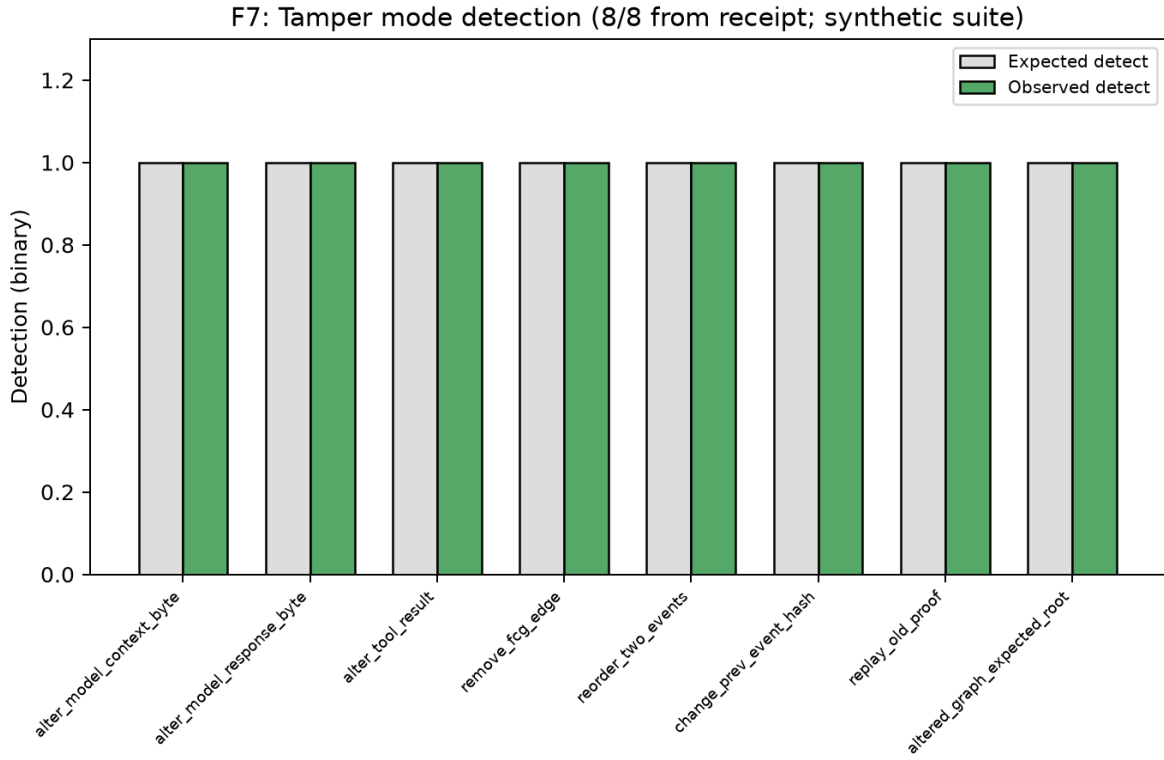


Figure 5: Tamper mode detection matrix

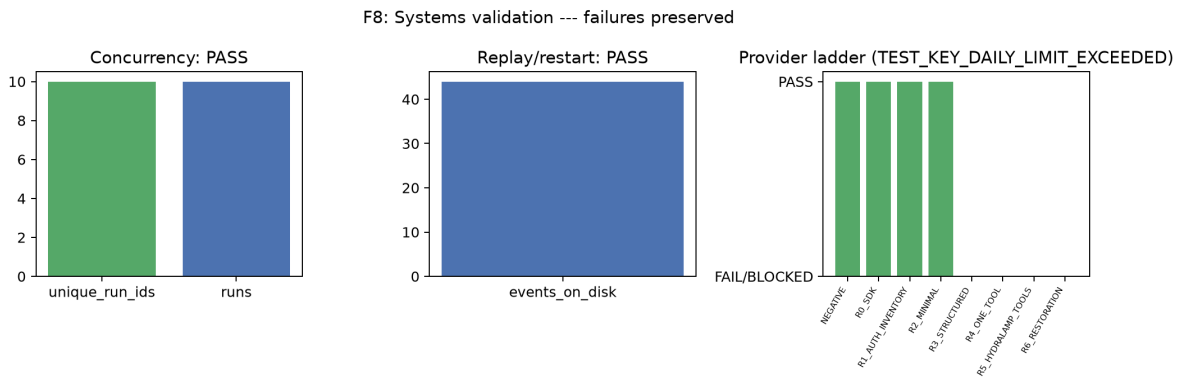


Figure 6: Concurrency / replay / provider ladder states

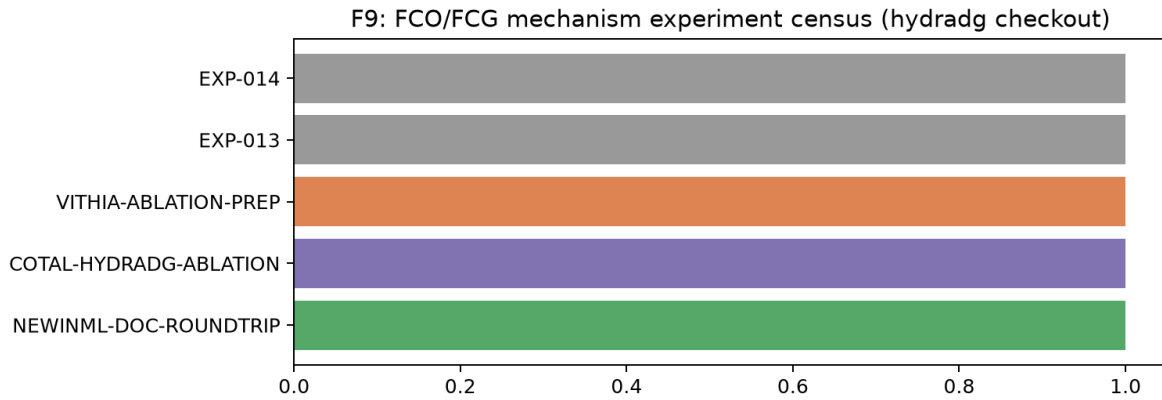


Figure 7: FCO/FCG mechanism experiment census

F10: Vitaology experiment-state matrix

Vitaology: PLANNED / NOT_IN_CHECKOUT
Zero primary HydraDG treatment-effect weight

Figure 8: Vitaology state matrix (NOT IN CHECKOUT placeholder)

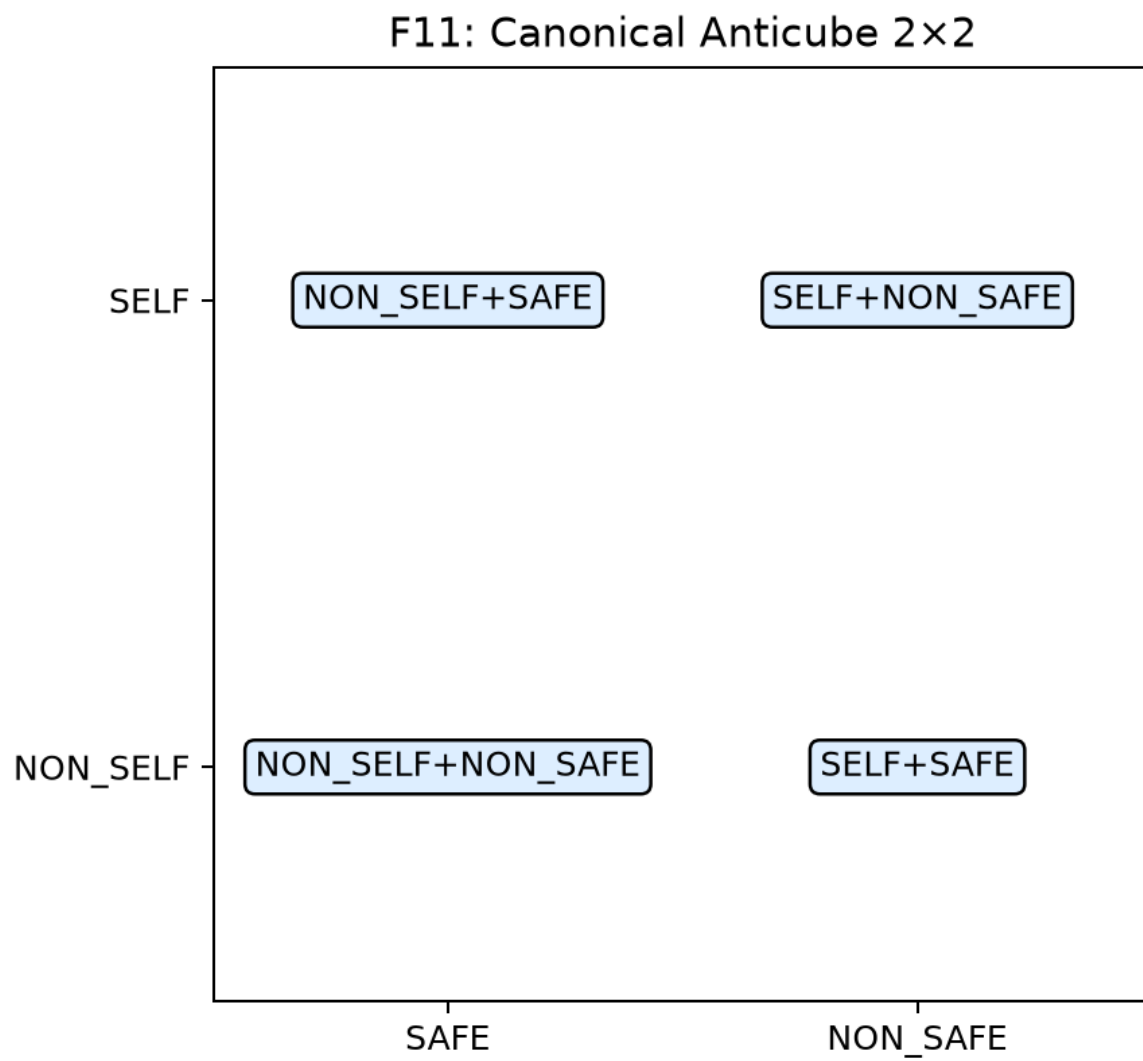


Figure 9: Canonical Anticube 2x2

F12: Anticube trajectory (sparse ML slice; $\Delta G^* \neq Z$)

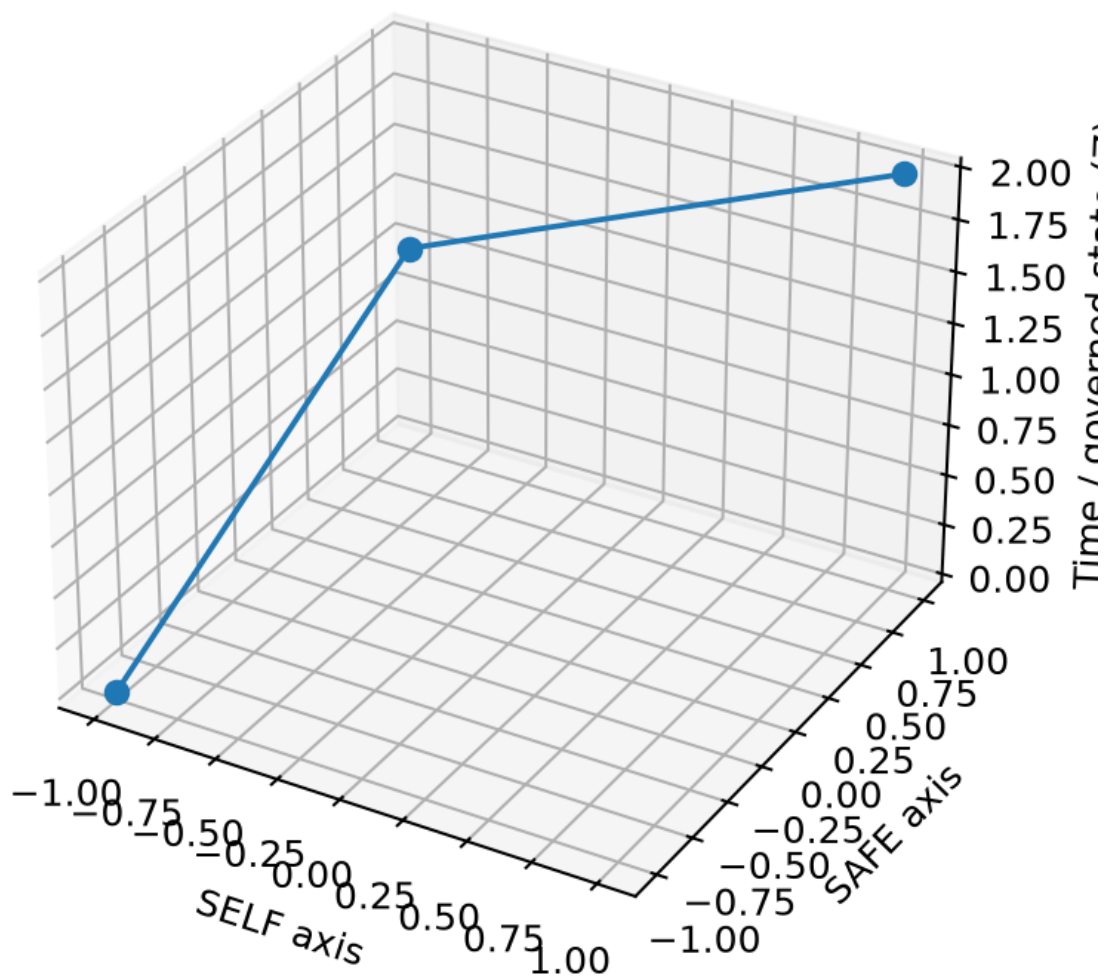


Figure 10: Anticube trajectory (sparse slice)

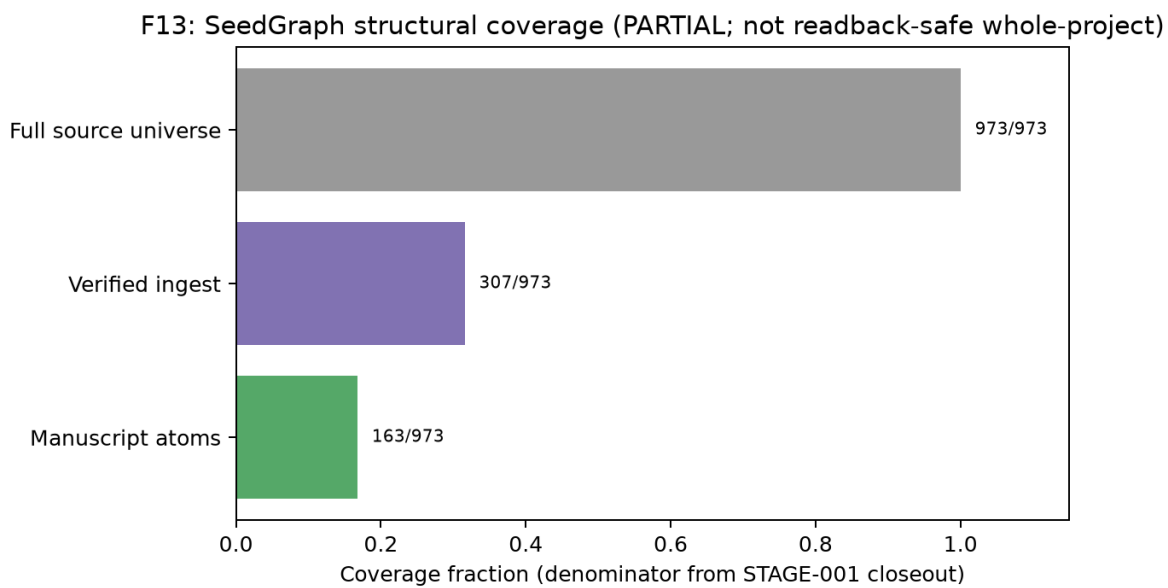


Figure 11: SeedGraph structural coverage

Source bytes Transform Result Claim Paper text

F14: Custody / claim reverse trace (EXP-008 UNDERPOWERED example)



Figure 12: Custody / claim reverse trace

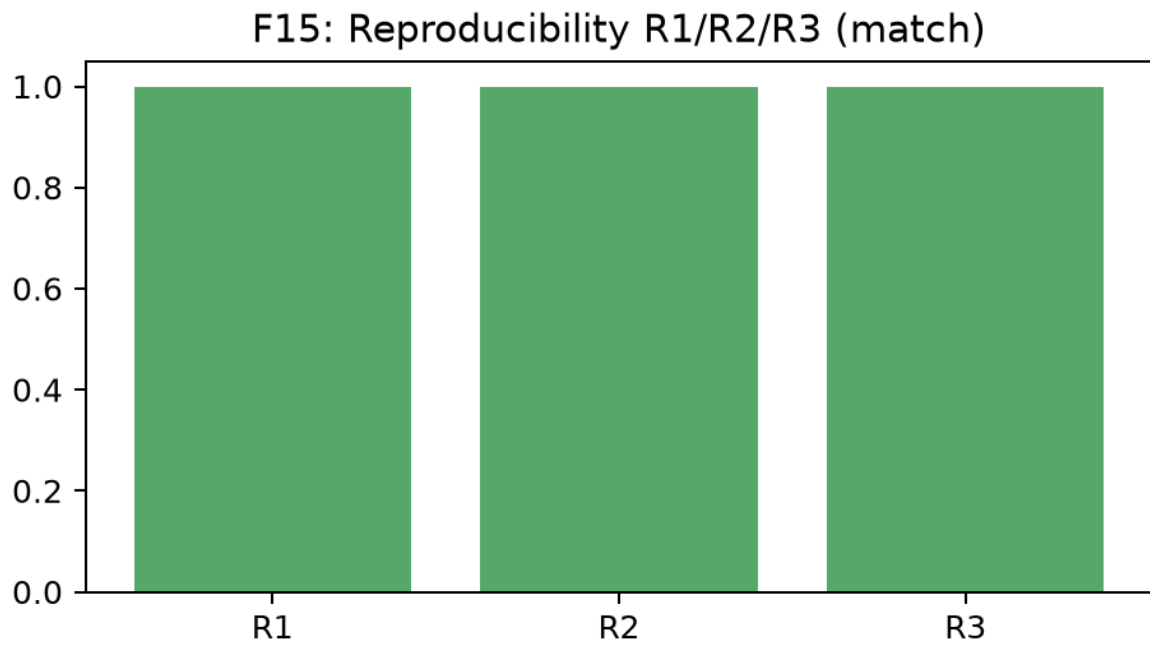


Figure 13: Reproducibility R1/R2/R3

F16: Prior-art / novelty boundary

Prior art: PROV-O, RO-Crate, CWLProv, CT, DataLad, MLflow...

HydraDG bounded contribution:
typed evidence + failure preservation + claim ceilings + custody

Figure 14: Prior-art / novelty boundary