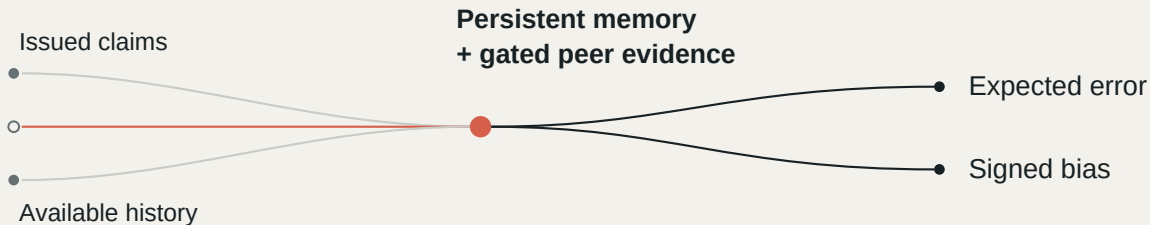


Learning who to trust next.

ZenoDivergent is a model of models. It studies how forecasters behave, where they fail and whether their relationships help explain what happens next.

THE RESEARCH IDEA



Peer value is tested. Combination is evaluated separately.

A forecast needs a memory

A strong average can hide a fragile model. Two good forecasters can share the same blind spot. Zeno keeps their issued claims, available evidence and later outcomes, then learns to anticipate error in context.

Judgment you can inspect

The intended products are reliability cards, monitoring APIs and separately validated combined forecasts. A decision can carry its method, baseline and limits, so a team or agent can choose, combine, wait or abstain for a stated reason.

01 / RESEARCH

First crypto run

Completion is reported by the owner and reflected in a GitHub commit title. Final scores were not independently retrieved for this revision. The study uses replayed forecasts at one horizon.

02 / NEXT CAMPAIGN

Preparing the proof

The next plan adds stronger controls, an enforced confirmation lock and separate combination experiments. Survey, market-summary and environmental supplies each need their own evidence.

03 / PROPOSED ECONOMY

\$ZENO + paid services

USDC could pay for decision services; \$ZENO could bond operator commitments. Earned reputation, funded corrections, Solana settlement and x402 access are proposed mechanisms.

Research, combination and token utility are separate claims. No general market advantage is established here.