

Quant / Finance

Financial data, market structure, and differentiable pricing.

THREE SYSTEMS TO INSPECT

01

edgar-mcp

Python

138x

WARM 10-K READ VS COLD FETCH

32 offline tests; peak request windows stay at the SEC 10 requests-per-second ceiling.

FAILURE BOUNDARY

Public EDGAR data only; it is not an investment recommendation or a complete accounting model.

START `git clone https://github.com/asp53826/edgar-mcp && cd edgar-mcp && make test`

02

aad-greeks

Python

5.6e-16

MAXIMUM ANALYTIC ERROR

19 tests; all Greeks cost 1.7-2.4x the price across a 50x change in input count.

FAILURE BOUNDARY

Pathwise derivatives return a wrong zero delta for an unsmoothed digital payoff; the live lab exposes it.

START `git clone https://github.com/asp53826/aad-greeks && cd aad-greeks && make test`

03

lob-market-making

Python

7x

NAIVE INVENTORY DEVIATION

36 tests; naive quoting wins raw PnL and loses every risk-adjusted metric.

FAILURE BOUNDARY

Synthetic order flow without exchange latency, queue-position uncertainty, or real fees.

START `git clone https://github.com/asp53826/lob-market-making && cd lob-market-making && make test`

VERIFICATION CONTRACT

- Claims name the comparison baseline and units.
- Commands reproduce the public correctness path.
- Failure boundaries remain beside the measured result.
- The evidence manifest connects claims to methods and sources.