

LEARNING CANON

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Abstract

LEARNING is INTEL applied. Every discovery governed. Every gradient evidenced.

hadleylab.org Governed Research. Every claim cited.

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1 Constraints

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INTEL is the primitive what you KNOW (= WORK). LEARNING is the service governed discovery extraction at scale. IDFs (Invention Disclosure Forms) are the archetype: structured records that capture what was discovered, when, by whom, with what evidence. LEARNING generalizes this pattern beyond patents to ALL governed scopes.

1. Constraints

MUST: Compose INTEL primitive every discovery evidence

MUST: Follow governed record shape (generalized IDF)

MUST: Source from governed operations only no fabrication

MUST: Backpropagate gradients to upstream scopes

MUST: Every scope has LEARNING.md the pattern table

MUST: LEARNING.md pattern table: Date | Signal | Pattern

MUST: Ingest LEDGER streams TALK, CONTRIBUTE, EMULATE

MUST: Every ingested LEDGER entry becomes a LEARNING entry

MUST NOT: Fabricate discoveries

MUST NOT: Store unstructured data outside governed records

MUST: GC frozen epochs after rotation, delete the rest

MUST NOT: Bypass provenance chain every gradient trace

MUST NOT: Ignore LEDGER streams silence is not governance

MUST: Flat service layout no singleton stage directories

MUST: CAS fanout git-style 2-char prefix buckets

MUST: Manifest sharding one shard per signal type

MUST: Incremental discovery checkpoint per repo, signal

MUST NOT: Store 100K+ entries in a single manifest file

MUST NOT: Store 100K+ files in a single flat CAS directory

MUST: Consume patterns build reads LEARNING.md back

MUST: Surface regression signals repeated DEBIT:DISCOVER

MUST: Surface growth signals repeated MINT:WORK

MUST: Feed INTEL consumed patterns wire into system

MUST NOT: Capture without consumption write-only LEARNING

LEARNING / CANON / SERVICES