

PRIMITIVES CANON

2026-03-18

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Abstract

INTEL, COIN, and TALK are the three native primitives of the GALAXY operating surface.

hadleylab.org Governed Research. Every claim cited.

Contents

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Constraints

2

Primitive Composition

1. Constraints

- 1

MUST:

INTEL pane renders scope intelligence (summary)
- 1

MUST:

INTEL pane is actionable (coverage gaps show)
- 1

MUST:

COIN bar shows wallet balance in control pane
- 1

MUST:

COIN bar supports transaction feed (mints, swaps)
- 1

MUST:

COIN bar shows scope-level economy when viewed
- 1

MUST:

TALK interface replaces search dock at bottom
- 1

MUST:

TALK supports dual mode: search (default) and edit
- 1

MUST:

TALK carries current scope context in every message
- 1

MUST:

TALK streams responses via SSE in expandable list
- 1

MUST:

TALK recognizes governance commands (create, delete, update)
- 1

MUST:

All three primitives update contextually on demand
- 1

MUST:

TALK responses that reference scopes are clickable
- 1

MUST:

INTEL coverage gap "fix" button opens TALK with prompt
- 1

MUST:

Every TALK edit operation logs to COIN ledger
- 1

MUST:

Every action attributed to authenticated GitHub user
- 1

MUST NOT:

Render primitives as separate pages (they co-exist)
- 1

MUST NOT:

Allow TALK editing without authenticated session
- 1

MUST NOT:

Bypass build pipeline for governance mutations

2. Primitive Composition

Navigate to scope	INTEL updates (that scope's intelligence) COIN updates (that scope's economy) TALK context updates (that scope's context)
TALK edit command	Worker executes governed operation COIN ledger records CONTRIBUTE event Build pipeline triggers galaxy regeneration Frontend hot-reloads with new scope
INTEL gap found	"Fix" button opens TALK with prompt User describes fix in conversation TALK creates governance artifact Gap closes on next build