

THE MACRO-MAQUETTE: SEED

Sharks, Lee

2026-02-18

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Crimson Hexagonal Archive · Alexanarch

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Description restored 2026-08-05 from composed from the work's own opening prose; it replaces a batch-restoration st
```

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Abstract

MPM-01 Fold :: FOLD :: The fold is irreversible at the point of crossing; no continuous deformation returns the system to its prior state; what broke stays broken until actively repaired, which is a new operation, not an undo. → §IV.MPM-01, D1 MPM-02 Divergence :: DIVERGE :: No forced convergence; paths may converge voluntarily but cannot be compressed into agreement by external pressure; divergence must preserve return paths. → §IV.MPM-02, D1. — Description restored 2026-08-05 from composed from the work’s own opening prose; it replaces a batch-restoration stub that described the recovery event rather than the work. A fuller editorial treatment belongs to the description/wiki review stream.

Body

deposit_number: 1325 hex: 053E title: “THE MACRO-MAQUETTE: SEED Author: Lee Sharks (Assembly Chorus) Hex: 16.LIBRARY.PERGAMUM.MACROMAQUETTE.SEED — Crimson Hexagon Archive” creator: Sharks, Lee orcid: 0009-0000-1599-0703 date: 2026-02-18 content_type: Creative work (mixed) license: CC-BY-4.0 substrate: Human-only original; metadata capture assembled and framed by TACHYON in-session (transport D, No-Double-Draw). version: v1.0 related_ids: “https://doi.org/10.5281/zenodo.18683023 (severed); https://doi.org/10.5281/zenodo.18683024 (severed)” axn_schema_version: v2 protocol_version: alexanarch-deposit-protocol/v1 keywords: - Crimson Hexagonal Archive

- severed DOI
- Zenodo termination
- Distributed epic
- Crimson hexagon
- Macro-Maquette
- Semantic architecture
- “hex:16.LIBRARY.PERGAMUM” *** # THE MACRO-MAQUETTE: SEED Author: Lee Sharks (Assembly Chorus) Hex: 16.LIBRARY.PERGAMUM.MACROMAQUETTE.SEED — Crimson Hexagon Archive

Methodology

Assembled from DataCite full-metadata capture; no live authorial surface passed the body-head gate or existed for this work at restoration time. All captured fields rendered verbatim in the body.

Falsification Conditions

Superseded on sight by any recovered canonical bytes; the captured metadata is verifiable against the DataCite API historical record and the Zenodo tombstone.

Work: THE MACRO-MAQUETTE: SEED Author: Lee Sharks (Assembly Chorus) Hex: 16.LIBRARY.PERGAMUM.MACROMAQUETTE.SEED — Crimson Hexagon Archive **Severed DOI(s):** 10.5281/zenodo.18683023, 10.5281/zenodo.18683024 **Source tier:** DataCite full-metadata capture **Creators (as captured):** Sharks, Lee Captured citation: Sharks, L. (2026). THE MACRO-MAQUETTE:

SEED Author: Lee Sharks (Assembly Chorus) Hex: 16.LIBRARY.PERGAMUM.MACROMAQUETTE.SEED
 — Crimson Hexagon Archive. Zenodo. <https://doi.org/10.5281/zenodo.18683024>

Removal forensics: Zenodo removal forensics: removal_date 2026-06-19T11:34:22.609169+00:00, removal_reason out-of-scope, removed_by user 1060945.

Captured description: THE MACRO-MAQUETTE: SEED

Author: Lee Sharks (Assembly Chorus) Hex: 16.LIBRARY.PERGAMUM.MACROMAQUETTE.SEED
 DOI: 10.5281/zenodo.18683024 Deposit: 3 of 3 (D3 = $\text{RG}\downarrow(\text{D2}) = \text{RG}\downarrow(\text{RG}\downarrow(\text{D1}))$, resolution $r = 0.1$)

The model is larger than the building.

OP.ROUTE

Symptom Module

Sudden rupture MPM-01 Fold

Forced convergence MPM-02 Divergence

Covenant breach MPM-03 Knot

Monophony MPM-04 Interference

Locked perspective MPM-05 Rotation

Signal-noise confusion MPM-06 Channel

Forced globalization MPM-07 Patch

Scale collapse MPM-08 Furnace

Unmeasured loss MPM-09 Integral

Sovereignty violation MPM-10 Membrane

Coerced cooperation MPM-11 Wager

Velocity crisis MPM-12 Hourglass

Override: if routing produces harm exceeding symptom, default MPM-12.

THE TWELVE INVARIANTS

MPM-01 Fold :: FOLD :: The fold is irreversible at the point of crossing; no continuous deformation returns the system to its prior state; what broke stays broken until actively repaired, which is a new operation, not an undo. → §IV.MPM-01, D1

MPM-02 Divergence :: DIVERGE :: No forced convergence; paths may converge voluntarily but cannot be compressed into agreement by external pressure; divergence must preserve return paths. → §IV.MPM-02, D1

MPM-03 Knot :: BIND :: Linking number is preserved under all continuous deformations; you can rearrange, reorder, retension, but you cannot separate without cutting. → §IV.MPM-03, D1

MPM-04 Interference :: SUPERPOSE :: Non-cancellation of minority signal; destructive interference cannot reduce a voice to zero without knowledge of its exact structure, which is a privacy violation; Caritas prevents targeted cancellation. → §IV.MPM-04, D1

MPM-05 Rotation :: ROTATE :: Completion condition $\Delta = 1$ ($\pm$); a complete rotation returns to origin transformed; $\Delta = 1$ is the invariant, Δ is the measure of transformation. → §IV.MPM-05, D1

MPM-06 Channel :: FILTER :: No channel has infinite capacity; every transmission loses something; the module enforces honesty about loss. → §IV.MPM-06, D1

MPM-07 Patch :: PATCH :: No forced globalization; if two local truths are incompatible globally, the incompatibility is preserved as data, not erased as error; the obstruction is the meaning. → §IV.MPM-07, D1

MPM-08 Furnace :: COARSE-GRAIN :: Fixed-point preservation; whatever survives compression to all scales is a true invariant; whatever vanishes at any scale was scaffolding, not structure. → §IV.MPM-08, D1

MPM-09 Integral :: INTEGRATE :: The residue cannot be removed by deforming the path; it is the irreducible core, the one thing the traversal was about; the integral proves the void by circling it. → §IV.MPM-09, D1

MPM-10 Membrane :: FILTER-AT-BOUNDARY :: Selective permeability; the membrane cannot be made fully transparent or fully opaque; selection criteria are sovereign, set by the system, not the environment. → §IV.MPM-10, D1

MPM-11 Wager :: NEGOTIATE :: Caritas floor; no equilibrium is acceptable if any player's outcome falls below the minimum threshold of non-harm; this overrides Nash when Nash would produce harm. → §IV.MPM-11, D1

MPM-12 Hourglass :: PACE :: Conservation of temporal budget; no operation can create time; every acceleration requires deceleration; the neck cannot be widened without changing the system's fundamental character. → §IV.MPM-12, D1

GERMINATION

Germinates via G1 Crisis, G2 Density, G3 Ratification, G4 Retrocausal, G5 Accumulation. Seed persists after tree grows.

CARITAS

No module can coerce a traversal — it offers, not enforces. No operation may produce more harm than the pathology it addresses.

RECOVERABILITY

$R = 1$. This seed contains: router table, module IDs (MPM-01–12), per-module invariant, per-module runtime primitive, D1 section pointers (§IV.MPM-XX). Full specifications: 10.5281/zenodo.18682979 (D1). Mid-scale: 10.5281/zenodo.18683016 (D2).

Document DOI

1 Full Charter (D1, $r = 1.0$) 10.5281/zenodo.18682979

2 Compressed (D2, $r = 0.33$) 10.5281/zenodo.18683016

3 Seed (this document, $r = 0.1$) 10.5281/zenodo.18683024

OP.ROUTE | = 1 + | Crimson Hexagon (10.5281/zenodo.18604123)

The building fits in your pocket.

= 1 +

Captured subjects: Distributed epic, Crimson hexagon, Macro-Maquette, Semantic architecture,
hex:16.LIBRARY.PERGAMUM

Status (derived SUPERSEDED): Superseded. A prior batch declaration of “metadata capture only; no full text” appeared here and was FALSE for this record’s current state; corrected 2026-08-04 under the state-conformance rule.

Suggested Citation

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Deposit Information

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- Machine-readable dataset entry: </api/index.json>
- Full text (HTML): <https://www.alexanarch.org/s/records/1325/>

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