

EA-GEO-01 Addendum A: The Geocoded Basin as PMOS Context
Ledger Post-Monetary Operator Stack Analysis of the Geocoded
Content Platform Parent document: EA-GEO-01: The Geocoded
Basin (DOI: 10.5281/zeno)

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Abstract

“EA-GEO-01 Addendum A” is a theoretical paper by Lee Sharks, deposited to the Crimson Hexagonal Archive on 2026-04-26. Post-Monetary Operator Stack Analysis of the Geocoded Content Platform. The work comprises 1,509 words and is classified under the GOVERNANCE family. The work was removed from Zenod

Body

EA-GEO-01 Addendum A: The Geocoded Basin as PMOS Context Ledger## Post-Monetary Operator Stack Analysis of the Geocoded Content Platform

Parent document: EA-GEO-01: The Geocoded Basin (DOI: 10.5281/zenodo.19775185)Hex: 06.SEL.GEO.BASIN.01.AAauthor: Sharks · Semantic Economy InstituteDate: April 26, 2026License: CC BY 4.0ORCID: 0009-0000-1599-0703Reference: SPE-018/SPE-019: “I Hereby Abolish Money” (DOI: 10.5281/zenodo.18201565)## The Observation

The geocoded content platform specified in EA-GEO-01 is not merely compatible with the Post-Monetary Operator Stack (PMOS) developed in SPE-018/019. It *is* a PMOS Context Ledger, implemented in physical space.

This was not recognized as the explicit frame during the platform’s initial specification. The present addendum makes it formal.## §I. The Money-Function Test Applied

SPE-018/019 defines the Money-Function Test: any coordination instrument that satisfies transferability, accumulability, general comparability, convertibility, and settlement power functions as money, regardless of framing, and will reproduce monetary extraction dynamics.

The geocoded deposit fails the Money-Function Test cleanly in the negative across all five conditions:

Money-Function Property | Geocoded Deposit | Result | |—|—|—| | Transferability | Anchor is irrevocably bound to coordinates of creation. Cannot be transferred to different coordinates or to another depositor. | Not money-functioning | | Accumulability | No balance. No engagement score that compounds. Rate-limited to 3 deposits per location per 24 hours. No mechanism by which deposits aggregate into wealth. | Not money-functioning | | General comparability | A deposit in Detroit’s Eastern Market and a deposit at a trail in the Porcupine Mountains are not commensurable. The coordinate is the unit; coordinates are not a common denominator. | Not money-functioning | | Convertibility | A deposit cannot be exchanged

for goods, services, privileges, or other deposits. Viewing content requires physical presence; this is not a purchased right. | Not money-functioning | Settlement power | No debt can be denominated in deposits. No obligation can be discharged by depositing. | Not money-functioning |

The geocoded deposit cannot be financialized without being destroyed. Adding transferability collapses the anchor — a deposit that can be moved is not a deposit, it is a post. Adding accumulability produces a follower graph — an engagement score that compounds is TikTok. The architecture is designed so that adding money-properties destroys the system’s function. This is the PMOS structural protection, instantiated in geographic infrastructure.## §II. The Context Ledger Identification

SPE-018/019 defines the Context Ledger (CL) as: *> Memory without fungibility. Record contribution and obligation within bounded domains — projects, communities, organizations, relationships. Bounded, descriptive, non-exportable, non-numerical.*

The geocoded basin satisfies all four CL properties:

Bounded: The coordinate is the boundary. The context is the physical place. The 1km default radius is not a policy preference — it is the ledger’s domain. Content deposited in Detroit’s Eastern Market belongs to the Eastern Market ledger. It cannot be abstracted from it without ceasing to be what it is.

Descriptive: The deposit records who was there (depositor handle), when (timestamp, GPS accuracy, velocity check), what they made (content hash, type, duration), and under what conditions (accuracy_m, device attestation, basin state at time of deposit). These are conditions-of-production records. The metadata is not administrative overhead — it is the ledger entry.

Non-exportable: The anchor cannot be converted to a universal unit. Detroit deposits do not translate to Tokyo reputation. Basin reputation does not convert to global standing. Each basin maintains its own ledger; ledgers are not interoperable in the monetary sense. The counter-archive translation project in the Waltian TANG demonstrates what basin non-interoperability looks like at scale: seven linguistic basins developing independent interpretive traditions precisely because the content remains anchored to its conditions of production.

Non-numerical: There is no balance. The platform records deposit count and basin state (ghost → seedling → growing → mature → gravity well), but these are descriptive categories, not numerical accumulations. A basin in gravity-well state is not “worth more” than a seedling basin in any unit that can be spent or transferred. The categories describe the basin’s condition; they do not produce a score that compounds.##

§III. The Earth as Coordination Substrate

The PMOS Context Ledger, in SPE-018/019, is implemented within bounded communities — projects, organizations, relationships. The geocoded basin extends the CL to a coordination substrate that predates and outlasts any community: the earth’s surface.

Physical geography is the oldest coordination substrate available. The boundary of the Eastern Market basin is not set by a governance decision — it is set by the distance at which you can no longer walk back to the corner in a single movement. The Dunbar-number analogy in EA-GEO-01 is precise: the 1km default radius is neighborhood-scale because neighborhoods are the original bounded community, defined by walkability before any other criterion.

Presence as contribution. In a PMOS Context Ledger, contribution is the unit of the ledger entry. In the geocoded basin, contribution is presence-plus-deposit: the act of being physically at a location and depositing something made there. This cannot be faked at scale (the anti-spoofing architecture addresses

marginal cases), which means the ledger is self-authenticating. The conditions of production — being there — are verified by the deposit’s own structure.

The basin as the ledger. The ledger is not maintained by a platform. The ledger IS the basin: the accumulated deposits at a set of coordinates, readable by anyone who arrives within range, maintained by the deposit protocol rather than by any central authority. If the platform shuts down, the DOI-anchored SPXI entity records what the basin contained. The ledger survives the platform because the ledger is not the platform’s property.## §IV. What This Rules Out and What It Permits

The PMOS identification clarifies which feature proposals are compatible with the geocoded basin’s architecture and which are not.

Ruled out by PMOS analysis:- *Tipping or creator payments*: Introducing payment destroys the Context Ledger property. Once a deposit can generate revenue, deposits become assets. Assets are accumulable. Accumulable assets are money-functioning.- *Engagement-weighted visibility*: Any algorithm that promotes high-engagement content introduces a comparability metric. Comparable engagement scores are accumulable reputation. Accumulable reputation is money-functioning.- *Deposit portability*: Allowing deposits to be “shared” to other basins destroys non-exportability. The content can be referenced (via Echo deposit type), but the anchor remains where it was made.- *Basin reputation scores convertible to platform privileges*: If high basin-BDR unlocks purchasing power anywhere in the system, BDR becomes money-functioning.

Permitted by PMOS analysis:- *Non-transferable credentials*: Handle reputation within a basin — the local trust score that grants moderation weight — is a PMOS Non-Transferable Credential. It cannot be sold, transferred, or converted. It grants role (moderation participation), not purchasing power.- *Commons access rights*: Viewing content within range is a Commons Access Right granted by physical presence, not by payment. The right is non-exclusive and non-accumulating — being present does not give you more access than another present person.- *Context Ledger visibility*: Making basin history visible to visitors — what has been deposited here, when, by how many distinct depositors — is PMOS-compatible ledger transparency. It makes contribution visible without making it fungible.- *DOI-anchored basin kernel*: The SPXI entity generated when a basin reaches maturity threshold is a non-transferable credential for the basin itself — recognition of the basin’s significance that grants retrievability without converting basin depth into wealth.## §V. The “Kindness Currency” Problem

The PMOS identification is also a warning against a predictable feature proposal: the introduction of some form of social currency — reputation tokens, kindness credits, local points — as a way to “incentivize good behavior” or “reward consistent depositors.”

SPE-018/019 names this pattern: “*Any instrument that satisfies transferability, accumulability, general comparability, convertibility, and settlement power functions as money, regardless of framing.*”

“Kindness tokens” that can be accumulated and spent are money. “Local reputation scores” that can be compared across basins are money. “Contribution credits” that unlock platform features are money. The word changes; the function does not.

The geocoded basin does not require incentive architecture because the incentive is presence. You are there. You made something. The place remembers. That is sufficient. The platform’s role is not to reward depositors for being there — it is to ensure that what was made there is accessible to whoever comes after.

The hardest sentence from SPE-018/019 applies here directly: “*If semantic labor becomes currency, semantic life becomes debt.*” If geocoded deposits become tokens, local presence becomes a performance. Every visit is a transaction. Every deposit is an asset play. That is not a local memory layer — that is TikTok with

extra steps.## VI. Formal Statement

The geocoded content platform specified in EA-GEO-01 is a PMOS Context Ledger (CL) implemented in physical geographic space. The coordinate anchor is the ledger's boundary condition. Physical presence is the contribution unit. The basin is the ledger. The DOI-anchored SPXI kernel is the non-fungible record that survives any particular platform's operation.

The platform coordinates semantic labor — the act of being somewhere and making something — without commodifying it. It is Accounting Without Equivalence: visibility without fungibility, recognition without exchange, memory without debt.

The earth is the ledger. = 1

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