

SOCIOPLASTICS [994] – RecurrenceMass – Density Through Repetition

SOCIOPLASTICS · Transdisciplinary Urban Theory · MACHINE FIXATION 2026 – NODEPOSITION:
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ABSTRACT: RecurrenceMass defines the mechanism through which conceptual authority accumulates inside the Socioplastic corpus. Repetition across nodes generates semantic density, gradually transforming recurring operators into gravitational centers capable of stabilizing the epistemic field. **KEYWORDS:** Socioplastics · RecurrenceMass · Antolloveras · ConceptualDensity · SemanticRecurrence · InformationalMass · LexicalPersistence · EpistemicGravity · CorpusDynamics · StructuralRepetition · KnowledgeTopology · ProtocolDensity · MachineFixation **CONCEPT:** RecurrenceMass describes how conceptual density accumulates within the Socioplastic field. In conventional academic environments authority is produced externally through citation counts, institutional prestige or editorial validation. The socioplastic corpus introduces a different mechanism: authority emerges internally through recurrence. Concepts that appear repeatedly across distinct nodes acquire structural weight. Each recurrence confirms compatibility with the architecture of the system, gradually transforming certain operators into dense conceptual centers around which other propositions organize. Repetition therefore functions as a process of consolidation rather than redundancy. Over time, persistent operators accumulate informational mass capable of stabilizing entire regions of the corpus. This principle resonates with several intellectual traditions. Ferdinand de Saussure demonstrated that linguistic meaning emerges through relational repetition inside language systems rather than through isolated signs. Gilles Deleuze emphasized repetition as a generative mechanism capable of producing difference and structural transformation. In network science Albert-László Barabási showed that nodes accumulating repeated connections progressively acquire centrality within complex systems. RecurrenceMass adapts these insights to epistemic infrastructure. Within the Socioplastic manifold, repeated deployment of hardened CamelTags gradually curves the informational environment. Certain operators become unavoidable conceptual attractors around which clusters of discourse form. These lexical centers do not dominate through imposed authority but through demonstrated compatibility with the structural grammar of the system. Recurrence thus acts as a selective mechanism. Concepts unable to sustain repeated integration dissipate from the corpus, while those capable of persistent deployment accumulate density and become infrastructural elements of the field. RecurrenceMass therefore transforms repetition into measurable epistemic gravity. The more frequently an operator appears across the corpus, the greater its capacity to stabilize conceptual trajectories and guide the evolution of the Socioplastic system. **PROTOCOL ORDER – 994 RecurrenceMass:** STEP-01 IDENTIFY – Detect operators recurring across multiple nodes. STEP-02 MEASURE – Evaluate density produced through repeated conceptual deployment. STEP-03 STABILIZE – Recognize high-recurrence operators as structural attractors. STEP-04 ORGANIZE – Allow surrounding propositions to cluster around dense conceptual centers. STEP-05 CONSOLIDATE – Integrate recurring operators into the long-term architecture of the corpus. **REFERENCES:** Saussure, F. de (1916). Cours de linguistique générale. Lausanne: Payot. Deleuze, G. (1968). Différence et répétition. Paris: PUF. Barabási, A.-L. (2002). Linked: The New Science of Networks. Cambridge, MA: Perseus Publishing. Latour, B. (2005). Reassembling the Social. Oxford: Oxford University Press.

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