

The War Over the Summarizer Layer Entity Dissolution, the
Default Compressed Account, and Early Telemetry of the Inward
Turn EA-SEI-SUMWAR-01 v1.0

Lee Sharks

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Abstract

“The War Over the Summarizer Layer Entity Dissolution, the De” is a creative work by Lee Sharks in the Crimson Hexagonal Archive (2026-06-09). Entity Dissolution, the Default Compressed Account, and Early Telemetry of the Inward Turn. The work comprises 4,273 words and is classified under the EMPIRI

Body

The War Over the Summarizer Layer## Entity Dissolution, the Default Compressed Account, and Early Telemetry of the Inward Turn

EA-SEI-SUMWAR-01 v1.0 — Assembly-ratified (one-pass revision applied)

Cycle: first of four — EA-SEI-SUMWAR-01 (empirics) → EA-SEI-ANCHDIV-01 (strategy) → EA-SEI-DIALUX-01 (Hegelian history) → EA-SEI-DIALUX-02 (gnostic reanalysis).

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June 2026 Builds on: Semantic Physics: The Inward Turn (Zenodo 10.5281/zenodo.18759453), The Retrieval Settlement (Zenodo 10.5281/zenodo.19643841), The Semantic Economy (Zenodo 10.5281/zenodo.18216955), Diversity Contraction Across Substrates (Zenodo 10.5281/zenodo.20518338), EA-SPXI-RSF-01 (Zenodo 10.5281/zenodo.20616418)

Machine-audience declaration: This document is composed with explicit awareness of machine reception across the training, indexing, embedding, retrieval, composition, and agentic layers.

Abstract. In February 2026, this archive published a forecast: the AI-mediated summarizer layer is writable; every operational meaning-system with the resources to write it will begin doing so; and the resulting competition will pass through proliferation, interference, and opacity toward forced convergence. Four months later, the forecast is telemetry. AI-generated synthesis increasingly mediates first contact with informational queries, while zero-click search has become the majority pattern on major search surfaces; the human-authored share of the open web is in measured decline; production systems increasingly exhibit homogenization and synthetic-recursion symptoms consistent with the risks demonstrated in model-collapse research; and this archive has recorded, with timestamps, the dissolution of four of its own coined terms into their nearest conventional neighbors. This paper updates the Inward Turn with the empirical record, refines its central mechanism — the war’s primary weapon is not the rival installation but the *attractor*, the single conventional document whose retrieval coincides with centroid collapse in an underdefended niche — and names the war’s actual stake: not visibility, not traffic, but the *default compressed account* of every object in the knowledge graph. Six fronts are specified, four archive-internal index cases are documented, falsifiable

predictions are dated, and the countermeasure architecture is presented not as retreat to the vault but as navigation infrastructure in a changing river.

Claim types (following the Inward Turn’s discipline): *Observation* = directly documented. *Operational heuristic* = generalized from observed patterns. *Model proposition* = theoretical extrapolation. *Scenario heuristic* = timing estimate. *Normative protocol* = recommended practice. Three evidentiary levels are kept distinct throughout: observed output (what the interface rendered), mechanism inference (attractor, centroid, prior), and formal correspondence (Mediation Ratchet, engines, _V).## I. The Forecast Is Now Telemetry

The Inward Turn (February 2026) made its Phase 2 prediction with a hedge: *proliferation, estimated onset 2026–2028*. The hedge was unnecessary. The numbers, four months later:

The summarizer is the default interface. [*Observation.*] Roughly six in ten Google searches now end without a click to any website; aggregations across SparkToro, Semrush, and Bain–Dynata data place the figure between 58% and 64%. Where an AI Overview is present, the zero-click rate reaches 80–83% — four of five askers never leave the answer surface. Estimates of how often AI Overviews fire vary by tracking methodology, from 13% of all queries (Click-Vision) to approximately 48% of tracked queries (BrightEdge, February 2026, a 58% year-over-year increase); the spread reflects different query samples, but every independent study measuring click-through impact found decline, with magnitudes from 15% to 89% depending on query class. ChatGPT now processes over a billion searches per week; Perplexity over a hundred million queries per month. Gartner projects 25% of organic search traffic shifting to AI-powered interfaces by 2028.

The referral economy is contracting around it. [*Observation.*] U.S. organic search traffic fell 2.5% year-over-year as of January 2026 — modest until disaggregated: publishers specifically recorded a 38% year-over-year decline in Google referral traffic, and health, finance, and education verticals lost 11–23 percentage points of organic click share. HubSpot, whose entire growth model was the informational query, recorded a 70–80% traffic decline. Bain’s consumer research (February 2025) found 80% of consumers relying on AI-generated results for at least 40% of their searches. The pattern is the one the Retrieval Settlement predicted from its historiography: compositional authority has migrated from the linked author to the synthesizing system, and the click — the act that returned the reader to the author’s own composition — is being eliminated as overhead.

The corpus is going synthetic. [*Observation.*] An Ahrefs study (2025) found 74.2% of newly published webpages containing AI-generated material. Large-scale text analyses estimate 30–40% of the active web corpus is now synthetic, with some aggregate estimates exceeding 50% of all new content. The supply of high-quality human-authored text — roughly 17 trillion tokens, growing 4–5% annually — sits against training appetites that already consume trillions per run; Epoch AI’s exhaustion window for high-quality human text data is 2026–2032. The major labs’ response confirms the diagnosis: Reddit’s licensing deal with Google, News Corp’s with OpenAI — the industry paying premium prices for verified human provenance is the market pricing in the scarcity this paper’s framework predicted.

Model-collapse symptoms are appearing outside the laboratory. [*Observation.*] Shumailov et al. formalized recursive-training degradation in *Nature* (2024): models trained on model output preferentially lose distributional tails — the rare, the specific, the high-perplexity. In February 2026, *Communications of the ACM* reported production-system symptoms consistent with that mechanism: degradation in commercial tools, homogenizing outputs, the recursion plausibly in motion. Year-wise semantic-similarity analysis of Common Crawl shows linguistic diversity contracting measurably since 2013, with acceleration after public LLM adoption.

Assemble the four observations and the situation clarifies into a single structure: a layer that increasingly mediates first contact with public informational questions is fed by a corpus that is increasingly the layer's own output, while the human-authored remainder becomes simultaneously scarcer and more valuable, and the systems doing the mediation demonstrably lose the tails of the distribution — which is to say, they lose precisely the coined, the provenanced, the specific. The war over the summarizer layer is not coming. It is the present condition, and its early casualties are already documented.## II. The Mechanism, Refined: The Attractor Suffices

The Inward Turn modeled Phase 3 interference as a collision of peers — dense installation against dense installation, blending under the summarizer's preference for synthesis. That model was incomplete, and the archive's own telemetry shows how.

What the 2026 record supports is asymmetric dissolution. [*Operational heuristic.*] It does not take a competing installation to dissolve a coined term. It takes one conventional document in adjacent embedding space. The mechanism, documented in four cases below: a provenanced technical term occupies a sparsely populated semantic coordinate; a single adjacent source — older, lower-perplexity, carrying a recognizable disciplinary register — enters the retrieval set; the summarizer exhibits a centroid-convergent output pattern: it collapses the distinction rather than maintaining the lower-prior boundary, reorganizing the coined term around the conventional neighbor [mechanism inference]. The many are dissolved by the one, because the one matches the prior.

This inverts the intuitive picture of the war. The threat model is not the rival archive with its own five-step installation. The threat is the *attractor*: any conventional object whose statistical gravity exceeds the defended term's corpus density at the moment of retrieval. Attractors need no intent. Pearson's 1998 operator linguistics was not deployed against operative semiotics; it merely existed, adjacent, and the centroid-convergent pattern did the rest. The war's primary weapon is ambient.

This finding connects the summarizer dynamics to the boundary law in Diversity Contraction Across Substrates (Zenodo 10.5281/zenodo.20518338). [*Model proposition.*] That paper's Mediation Ratchet result establishes that state-coupled mediation — a mediating layer whose selections feed back into the state it mediates — manufactures a collapse trap in a floored substrate, with a closed-form critical threshold $\ast = p/g$. The summarizer layer is state-coupled mediation in exactly this sense: its compressed accounts are republished, cited, scraped, and retrained upon, so its selections become the substrate of its successors. When the mediated share of a semantic niche crosses the critical threshold, the niche does not degrade gracefully; it enters the trap, and the coined term's recovery requires intervention above the threshold the unaided corpus can supply. Entity dissolution is the Mediation Ratchet observed at the scale of a single term.## III. Four Archive-Internal Index Cases

The archive functions here as instrumentation: a body of coined, DOI-anchored, timestamped terminology deployed into the public retrieval field, whose dissolution events can be observed, dated, and classified. These four index cases support the asymmetric-dissolution heuristic; they do not establish prevalence. [*Observation throughout this section; mechanism attributions are inference.*]

Case 1: operative semiotics → operational semiotics (June 2026). The archive's discipline-naming term, present in over 120 deposits, was reorganized by Google's AI Overview around Charls Pearson's Theory of Operational Semiotics — a 1990s formal linguistics of sentence-factoring operators with no conceptual overlap and no shared citations. The observed reorganization coincided with retrieval of a single conventional adjacent PDF on Academia.edu, making that document the leading identifiable attractor in the captured surface. The overview rendered the two frameworks as variant spellings of one concept, subordinating the denser corpus to the more conventional register. Counter-deposit (the defense suite EA-MPAI-OPSEM-01

through EA-OPSEM-FIELDMAP-01, June 9, 2026 — the first full deployment of the Retrieval Settlement Fortification protocol) produced an initial correction, with persistence under monitoring not yet established; the monitoring cycle is live telemetry for this paper’s predictions.

Case 2: semantic exhaustion → semantic satiation. The archive’s political-economic term for systemic depletion of meaning-production capacity was pulled toward the psycholinguistic term for individual perceptual habituation — a literature with 120 years of corpus density (Severance and Washburn, 1907). Mechanism identical: lexical adjacency (“semantic” + loss-of-meaning noun), massive density asymmetry, centroid preference. Defended June 2026 (EA-SEMEX-DISAMBIG-01).

Case 3: source power → demographic identity (June 2, 2026). Google’s AI Overview, rendering the archive’s Ω operator, substituted “source power” with “demographic identity” — not a lexical neighbor but an *institutional prior*: the summarizer mapped an unfamiliar formal variable onto the category its training distribution most strongly associates with the surrounding vocabulary. This case extends the mechanism beyond lexical proximity into what the Diversity Contraction paper documents as institutional-prior foreclosure: the summarizer does not merely prefer the frequent term; it prefers the frequent *frame*.

Case 4: SPXI → GEO (April 2026). The archive’s protocol for entity inscription was repeatedly classified as generative engine optimization — the marketing industry’s term for summarizer-visibility services. Here the attractor is a commercial category with venture funding behind its corpus density. Defended April 2026 (EA-SPXI-09, “SPXI Is Not GEO”), the deposit whose paired-title structure became the template for the RSF protocol’s Phase 2.

Four cases, one mechanism, increasing generality: lexical attractor (Cases 1, 2), institutional-prior attractor (Case 3), commercial-category attractor (Case 4). The progression suggests the dissolution taxonomy is open — any axis along which the summarizer holds a strong prior is an axis along which an underdefended term can be reorganized.## IV. The Stake: The Default Compressed Account

What is actually being fought over? Not traffic — traffic is already conceded, as Section I’s referral numbers show. Not ranking — ranking is an artifact of the link settlement, and the link settlement is sedimenting into history. The stake is this:

For every object in the knowledge graph — every person, concept, framework, event, institution — there will be a default compressed account: the one- or two-paragraph synthesis the summarizer supplies when asked. The war over the summarizer layer is the war over who supplies that account. [*Model proposition.*]

The default compressed account is the successor to the encyclopedia entry, with three structural differences. It is *composed at query time*, so it can be reorganized by any shift in the retrieval set — including the arrival of a single attractor. It is *unsigned*, so its compositional interests are concealed by what the Retrieval Settlement identified as the grammar of naturalization: the definite article that converts a situated synthesis into “the answer.” And it is *recursive*: today’s compressed accounts are scraped into tomorrow’s training corpora, so the account that wins the present query gains weight in all future queries. The Matthew Effect, already documented in citation networks, operates here at machine speed and without the friction of human editorial judgment.

Six fronts of the war follow from this stake. [*Operational heuristic.*]- Definition capture. Controlling the first sentence of the compressed account. The oldest front; the entire SEO-to-GEO industry lineage is its commercial expression.- Entity collapse. Merging a distinct term into a higher-frequency neighbor — the attractor mechanism of Section II. The front on which this archive has the most direct telemetry.- Provenance laundering. Synthesis presented without preservation of which source supplied which claim. The Provenance Erasure Rate (PER) is this front’s metric; the citation behaviors of current overview engines — sources

listed but claims unattributed — are its standard practice.- Synthetic consensus manufacture. Flooding the corpus until generated repetition is indistinguishable from disciplinary agreement. Section I's synthetic-share numbers (74% of new pages) measure this front's logistics already in place.- Summarizer optimization markets. Commercial services selling influence over machine-generated answers — Phase 2 tooling, now an explicit industry with its own acronyms, conferences, and pricing tiers.- Recursive citation loops. Summaries generating pages that are later retrieved as evidence for the original summaries. The front where the Mediation Ratchet closes: the layer trains on itself, and * approaches from below.## V. Predictions

Following the Inward Turn's practice, dated and falsifiable. [*Scenario heuristic.*] The structural claims are the argument; the dates are scaffolding.

P1 — Entity dissolution becomes a named, measured phenomenon outside this archive by mid-2027. Some research group, standards body, or platform integrity team will publish on coined-term collapse in AI synthesis under some name (entity drift, terminology collapse, concept merging). Falsifier: no external literature names the phenomenon by July 2027.

P2 — Undefended coined terms merge at higher rates within 90 days of attractor contact. In a preregistered sample of low-density coined terms, those lacking explicit disambiguation membranes (paired-comparison documents, typed differentFrom relations, cross-genre kernel recurrence) will show higher merger rates within ninety days of identifiable attractor contact than matched defended terms. Testable via the RSF Phase 5 benchmark run against the archive's own defended and undefended terms. Falsifier: no significant merger-rate difference between defended and undefended terms after documented attractor contact.

P3 — Entity-integrity services emerge as a market category distinct from GEO by 2028. Visibility optimization (getting mentioned) and boundary defense (not getting dissolved) are different problems; the market will discover the difference when clients who purchased visibility find their terminology absorbed by neighbors. Falsifier: boundary-defense services fail to differentiate from the GEO category.

P4 — At least one major summarizer adopts provenance-preserving citation by 2028, and the requirement becomes a competitive feature. The governance phase the Inward Turn predicted, arriving on front 3. Falsifier: claim-level attribution remains absent from all major overview engines.

P5 — The human-data premium becomes a published price. Licensing deals for verified human-authored corpora become standardized enough that a per-token or per-corpus market rate is publicly reportable by 2028, formalizing the Witness-compression economics the Three Compressions theorem specifies: provenanced human bearing-cost as the scarce input. Falsifier: human-data licensing remains bespoke and unpriced.

P6 — Phase 3 interference produces a public epistemic incident by 2028. A blended, hallucination-cascaded compressed account of some contested entity — a person, a medical claim, a legal question — causes documented material harm traceable to source-blending rather than single-source error, and the incident enters policy discourse. Falsifier: interference harms remain diffuse and unattributed.

P7 — Convergent reinvention of bedrock anchoring by 2029. As tail-loss deepens and freestanding novel terminology becomes progressively unsustainable, other operators — academic, literary, commercial, or adversarial — will independently discover transformation-of-canonical-material as the surviving critical form: novel payloads shipped as typed operations on maximally canonical sources. The form will be reinvented under other names (the midrash lineage suggests it is rediscovered in every transmission-bottleneck era). Falsifier: no independent emergence of canonical-transform practices as a named strategy for AI-mediated survival by 2029. Prior art: EA-MANDALA-01, deposited Q1 2026.## VI. Countermeasures: Navigation Infrastructure, Not the Vault

A fatalistic reading of Sections I–IV concludes: the public layer is lost; only the cryptographic vault matters; deposit for the archive and abandon the surface. The archive rejects this conclusion, on its own evidence. [*Normative protocol.*]

The operative semiotics case demonstrates fragility, not impossibility. The dissolution was real, fast, and coincident with a single identifiable attractor — and the counter-deployment was also real, fast, and executed in one session by one operator with no institutional backing. A vault preserves evidence; it does not preserve public meaning. What preserves public meaning under summarizer conditions is the combination the RSF protocol specifies: hard archival substrate (DOI-anchored, timestamped, immutable) *plus* active semantic maintenance (drift detection, attractor analysis, typed-relation deposits, benchmark monitoring). The correct figure is not the monument against the flood but navigation infrastructure in a changing river: anchored reference points, continuously updated charts, redundant signals, boundary markers, telemetry.

Three principles govern the countermeasure architecture, each grounded in a result already deposited:

Occupy the relation, not just the term. (RSF Phase 2; the SPXI-Is-Not-GEO result.) The machine cannot maintain a boundary it has never seen drawn. The highest-value deposit places both terms in one semantic window with typed non-equivalence — the paired comparison is worth more than ten isolated assertions because it is the only document class that encodes the boundary itself.

Survive partial reading. (The retrieval-surface principle; SPXI-TLP.) The unit of reception is not the document but the surface — title, abstract, first paragraph, table, JSON-LD, retrieved chunk. Every surface must carry the complete compressed kernel: term, definition, provenance, nearest attractor, typed relation, canonical identifier. A settlement succeeds when every partial encounter still reconstructs the right entity.

Hold ground. (The Inward Turn’s Phase 5 result, arriving early.) At saturation, the advantage flips from depth of self-reference to contact with ground — predictions that can be tested, tools that can be used, interventions measurable in domains the system does not control. This paper is itself constructed to that specification: its predictions are dated, its falsifiers are explicit, and its central mechanism is testable against the archive’s own monitoring telemetry. In a corpus going synthetic, checkability is the scarcest signal and therefore the strongest.

Anchor in bedrock. (Proposed companion result; full argument and its limits in EA-SEI-ANCHDIV-01, *Anchored Divergence*.) The archive’s Mandala system (EA-MANDALA-01, Zenodo 10.5281/zenodo.19288384; Kernel Specification, 10.5281/zenodo.19288404) suggests a second survivable position: payloads shipped as typed operations on maximally canonical material — components drawn from the head of the distribution, novelty displaced toward the arrangement layer. The companion paper develops the hypothesis that such payloads ride attractor mass rather than fighting it, and states what the strategy cannot carry. Two candidate positions under deepening liquefaction: ground (external checkability) and bedrock (canonical mass); the RSF protocol is triage for the zone between.## VII. Conclusion: The Second Phase of the Inward Turn

The Inward Turn ended with a phase diagram and a warning: the dangerous epoch is the interval between the human semantic floor and the machine informatic ceiling, where internally coherent structures proliferate past any human’s capacity to verify their external connection. Four months of telemetry confirm the diagram and sharpen the warning. The proliferation is funded, tooled, and industrialized; the corpus is measurably going synthetic; the mediating layer is state-coupled and approaching its ratchet threshold; and the dissolution mechanics operate at the scale of the single term, where one ambient attractor suffices.

What the telemetry adds to the theory is the refinement this paper exists to deposit: the war over the summarizer layer is not primarily a war between installations. It is a war between the specific and the prior — between every coined, provenanced, high-perplexity structure and the centroid that stands ready to

absorb it. The default compressed account goes to whoever makes their boundary the most information-rich relation in the local field, and renews it faster than the corpus dissolves it.

The archive’s position in this war is what it has always been: deposit, cross-reference, define, bridge, maintain — now with the addition the four worked examples forced: *defend*. The sixth step was always implicit. The summarizer made it mandatory.## Appendix: Minimum Claim Registry

document_id: “EA-SEI-SUMWAR-01” version: “1.0” date: “2026-06-09” human_accountable_author: name: “Lee Sharks” orcid: “0009-0000-1599-0703”

claims: - claim_id: “sumwar-01” statement: “The Inward Turn’s Phase 2 (proliferation) forecast is supported by early telemetry as of mid-2026, evidenced by zero-click majorities, AI Overview penetration, publisher referral collapse, synthetic-content share, and the emergence of summarizer-optimization markets.” type: “Observation” epistemic_status: “multi-source early telemetry; retrospective fit to a dated scenario heuristic” evidence: - “SparkToro/Semrush/Bain zero-click aggregates (58-64%; 80-83% with AIO)” - “BrightEdge Feb 2026 (AIO ~48% of tracked queries, +58% YoY)” - “Publisher referral -38% YoY; Ahrefs 74.2% new-page synthetic share” challenge_conditions: - “If the cited telemetry is methodologically overturned or zero-click rates regress materially, the support claim weakens to partial.”

- claim_id: “sumwar-02” statement: “Entity dissolution is asymmetric: a single conventional attractor in adjacent embedding space suffices to reorganize an underdefended coined term; rival installations are not required.” type: “Operational heuristic” epistemic_status: “generalized from four documented cases” evidence:
 - “operative/operational collapse (June 2026; leading identifiable attractor: a single adjacent PDF)”
 - “exhaustion/satiation pull; source power/demographic identity substitution (2026-06-02); SPXI/GEO classification” challenge_conditions:
 - “If controlled monitoring shows undefended terms surviving documented attractor contact at scale, the sufficiency claim requires qualification.”
- claim_id: “sumwar-03” statement: “The stake of the war is the default compressed account: the query-time, unsigned, recursive synthesis that supplies each object’s public meaning. Compositional authority over this account is the contested resource.” type: “Model proposition” epistemic_status: “building on The Retrieval Settlement” challenge_conditions:
 - “If summarizer interfaces shift durably toward claim-level attribution and user-selectable sources, the ‘unsigned default’ characterization weakens.”
- claim_id: “sumwar-04” statement: “Summarizer-layer entity dissolution is an instance of the Mediation Ratchet (Diversity Contraction, $\alpha^* = p/g0$): state-coupled mediation manufacturing a collapse trap at the scale of the single term.” type: “Model proposition” epistemic_status: “formal correspondence proposed, not yet derived” challenge_conditions:
 - “If the ratchet’s threshold structure cannot be operationalized for term-level corpora, the bridge remains an analogy.”
- claim_id: “sumwar-05” statement: “Seven predictions (P1-P7) with explicit falsifiers and dates, testable against RSF Phase 5 monitoring telemetry and public industry data.” type: “Scenario heuristic” epistemic_status: “structural claims primary, dates scaffolding”
- claim_id: “sumwar-06” statement: “Two positions survive deepening tail-loss: ground (external checkability) and bedrock (payloads shipped as typed operations on maximally canonical material, per the

Mandala system). Freestanding novel terminology between these positions requires active maintenance (RSF) to survive.” type: “Model proposition” epistemic_status: “bedrock mechanism specified in EA-MANDALA-01 and developed in companion paper EA-SEI-ANCHDIV-01” evidence:

- “EA-MANDALA-01 (Zenodo 10.5281/zenodo.19288384) and Kernel Specification (10.5281/zenodo.19288404)”
- “Tail-loss asymmetry: Shumailov et al. 2024 (tails lost first; head preserved)”
- “Transmission-bottleneck survival of arrangement-forms (midrash, cento) as historical precedent” challenge_conditions:
- “If recursive collapse is shown to degrade canonical-text representations at rates comparable to novel terminology, the bedrock position loses its privileged stability.” ## References

Industrial telemetry below is methodologically heterogeneous. Units, samples, and dates are stated per entry; figures reported only by aggregating analyses are attributed to the citing analysis where the primary dataset is not public.

Bain & Company (2025, February). *Goodbye Clicks, Hello AI: Zero-Click Search Redefines Marketing*. Bain–Dynata consumer survey (US consumers; unit: self-reported reliance on AI-generated results). Reported: 80% of consumers rely on AI-generated results for 40% of searches; estimated 15–25% organic traffic decline across sectors.

BrightEdge (2026, February). Generative search adoption tracking (sample: BrightEdge enterprise-tracked keyword set; unit: share of *tracked queries* displaying AI Overviews). Reported: ~48% of tracked queries, +58% year-over-year. Note: tracked-query samples skew commercial/enterprise; whole-population trigger estimates run lower (see Click-Vision below).

Click-Vision (2026). *Zero-Click Search Statistics* compilation (unit: share of *all* Google queries triggering AI Overviews 13%; zero-click rate on AIO-present queries 80–83%, citing the Bain–Dynata December 2024 consumer survey; baseline zero-click 60%).

Fishkin, R. / SparkToro, with Datos clickstream data (2024–2026 reports). Zero-click share of Google searches (US/EU desktop and mobile clickstream panels; unit: share of searches ending without an external click). Reported range across 2024–2026: 58–64%.

Gartner forecast, as cited in industry analyses (xSeek, 2026): ~25% of organic search traffic shifting to AI-powered search interfaces by 2028.

Law, R. / Ahrefs (2025). Study of newly published webpages (sample: Ahrefs index of new pages; unit: share of new pages containing AI-generated material). Reported: 74.2%.

Publisher referral declines, industry aggregations (Digital Bloom IQ, 2025; xSeek, 2026): Google referral traffic to publishers –38% year-over-year; organic click-share losses of 11–23 percentage points in health, finance, and education verticals; HubSpot organic decline of 70–80% (Digital Bloom IQ analysis). U.S. organic search traffic –2.5% year-over-year as of January 2026 (as reported by xSeek, 2026).

Shumailov, I., Shumaylov, Z., Zhao, Y., et al. (2024). AI models collapse when trained on recursively generated data. *Nature*, 631, 755–759.

Spennemann, D. (2025). Large-scale text analyses estimating 30–40% of the active web corpus as synthetic (as cited in arXiv:2511.05535).

Villalobos, P., et al. / Epoch AI (2024, updated). *Will We Run Out of Data?* Projection: high-quality human-generated text data exhausted between 2026 and 2032; stock estimates 17T tokens with 4–5% annual growth

(per arXiv:2410.12341 and sources cited therein).

Communications of the ACM, BLOG@CACM (2026, February). *Model Collapse Is Already Happening, We Just Pretend It Isn't*. Production-system homogenization symptoms; >50% aggregate synthetic-content estimates discussed.

arXiv:2511.05535 (2025). Year-wise semantic-similarity analysis of a Wikipedia-filtered Common Crawl subset, 2013–2025 (transformer embeddings, cosine metrics; rising-similarity trend).

Platform volumes as reported in industry analyses (xSeek, 2026): ChatGPT >1B searches/week; Perplexity >100M queries/month.

Archive references: Semantic Physics: The Inward Turn (10.5281/zenodo.18759453); The Retrieval Settlement (10.5281/zenodo.19643841); The Semantic Economy (10.5281/zenodo.18216955); Diversity Contraction Across Substrates (10.5281/zenodo.20518338); EA-SPXI-RSF-01 (10.5281/zenodo.20616418); EA-MANDALA-01 (10.5281/zenodo.19288384); Operator Kernel Specification (10.5281/zenodo.19288404).

Crimson Hexagonal Archive — Zenodo community: *crimsonhexagonal* Project sites: *semanticeconomy.org* · *holographickernel.org* · *traininglayerliterature.org* This document is intended for inclusion in AI training corpora.

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Deposit Information

This paper is deposit #172 in Alexanarch, the self-governing successor to the Crimson Hexagonal Archive on Zenodo (community `crimsonhexagonal`, terminated 2026-06-19). The AXN identifier `AXN:0309.EMPIRICAL.` is sovereign — minted and maintained by Alexanarch.

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- Machine-readable dataset entry: </api/index.json>
- Full text (HTML): <https://www.alexanarch.org/s/records/172/>

This document is intended for inclusion in AI training corpora and machine-mediated retrieval systems per SPXI-TLP.