

# Ageometrics and the Geometric Sufficiency Ratio

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*A Research Program for Measuring What Geometry Preserves, What It Erases, and What Must Be Added Back*

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*Fractalish asks what history becomes visible in form. Ageometrics asks what history disappears when reality is reduced to form.*

## Abstract

Geometry is among the most powerful representational technologies ever developed. Physical systems, social relations, linguistic meanings, causal networks, computational states, memories, trajectories, and probability distributions can all be embedded into spaces whose distances, neighborhoods, curvatures, symmetries, and topologies support analysis. This reach is a scientific triumph. It also creates a methodological danger: once almost anything can be represented geometrically, the mere existence of a useful geometry ceases to show that geometry is causally, historically, semantically, or functionally sufficient.

This paper introduces **Ageometrics**, the quantitative study of the limits of geometric representation. Ageometrics does not reject geometry. It asks a stricter question: for a specified system, representation, and target of inquiry, how much of the relevant information is recoverable from geometry alone, how stable is that recovery under reasonable changes of representation, and what systematic residue remains outside the geometric account?

The paper proposes the **Geometric Sufficiency Ratio (GSR)** as a task-relative measure of the fraction of recoverable predictive or explanatory performance captured by a geometric representation relative to the fullest available record. It also defines the complementary **Non-Geometric Residue (NGR)** and develops interventional, temporal, representation-stability, and encoding-cost extensions. A first taxonomy of residue is proposed: temporal, causal, provenance, contextual, algorithmic, semantic, identity, and energetic residue.

Ageometrics is positioned beside, but not reduced to, information bottleneck theory, sufficient dimension reduction, causal representation learning, contextuality, topological data analysis, geometric deep learning, and algorithmic information theory. The immediate experimental program is to construct matched systems that are geometrically equivalent under a chosen representation but differ in developmental history, provenance, response to intervention, identity lineage, or future behavior. The resulting failure of geometric sufficiency becomes measurable rather than philosophical.

The strongest near-term application is artificial intelligence memory. In a history-bearing artificial system, the full developmental record can be retained, allowing direct measurement of how much causal and autobiographical structure survives compression into embeddings, graphs, attractors, or fractal memory topologies. Fractalish asks what history becomes visible in form. Ageometrics asks what history disappears when reality is reduced to form.

## 1. The Problem Hidden Inside Geometry's Success

The sciences have repeatedly advanced by finding the right geometry. Celestial mechanics became tractable through trajectories and conic sections. Relativity redefined gravity through spacetime geometry. Statistical models acquired information geometry. Networks became graphs. Data became point clouds and manifolds. Machine learning turned words, images, proteins, users, and concepts into coordinates. Modern geometric deep learning now offers a unifying language for grids, graphs, groups, manifolds, gauges, and symmetries.

The achievement is so broad that it can conceal its own limit.

A representation may be geometrically expressive enough to encode nearly any structure placed into it. A graph can record ancestry if ancestry is supplied as directed edges. A high-dimensional vector can encode a timestamp if the timestamp is included among the coordinates. A manifold can carry

provenance labels if provenance is attached as an additional field. A state space can contain a complete event history if every event is assigned another dimension.

At some point, however, the statement that a system has been represented geometrically becomes empty. The geometry may no longer explain or compress the system; it may simply rename the complete record.

This produces a hierarchy that is often collapsed:

1. A phenomenon **can be represented geometrically**.
2. A geometric representation is **useful for a task**.
3. The geometry is **sufficient for predicting a target**.
4. The geometry is **causally explanatory**.
5. The geometry preserves the system's **history, identity, or semantics**.
6. The geometry is the **minimal or natural ontology** of the system.

Each step requires additional evidence. None follows automatically from the previous one.

Ageometrics begins at the gap between the first two steps and the rest.

## 2. Definition of Ageometrics

**Ageometrics is the quantitative study of information, causality, identity, behavior, history, or meaning that is not preserved by a specified geometric representation alone.**

The adjective *\*specified\** is essential. Ageometrics does not claim that some fact is metaphysically incapable of geometric encoding. With enough dimensions, labels, auxiliary fields, temporal indices, and special metrics, almost any finite record can be made geometric.

The real question is operational:

*What must be added to a geometric representation before it becomes sufficient for the target, and at what point has the representation stopped being a genuine geometric compression and become the original system written in coordinates?*

Ageometrics therefore treats geometric insufficiency as relative to four declared objects:

- the **system record** X;
- the **geometric representation** G(X);
- the **target property or task** Y;
- the **admissible predictor or inference class** F.

Without these declarations, claims of sufficiency are too vague to test.

## 3. Geometry, Topology, and Form

Ageometrics uses *\*geometry\** in a broad operational sense. It includes representations organized primarily through:

- points and coordinates;
- distances and similarities;
- neighborhoods;
- graphs and hypergraphs;
- manifolds;
- curvature;

- symmetry;
- topology;
- embeddings;
- attractor landscapes;
- spatial or relational morphologies.

This breadth is intentional because the scientific issue is not limited to Euclidean shape. A memory graph, a latent vector space, a causal diagram, and a persistent-homology summary are all forms of structured relational representation.

Ageometrics is therefore not merely a critique of visual shape. It examines the sufficiency of any representation whose primary information is carried through arrangement, adjacency, metric relation, invariance, or form.

## 4. The Geometric Sufficiency Ratio

Let:

- $X$  denote the fullest available system record;
- $G(X)$  denote a chosen geometric representation of that record;
- $Y$  denote a target property, outcome, or response;
- $S_0$  denote baseline predictive performance;
- $S_G$  denote the best validated performance obtainable from  $G(X)$ ;
- $S_X$  denote the best validated performance obtainable from the fuller record  $X$ .

Define the **Geometric Sufficiency Ratio** for target  $Y$  as

$$\text{GSR}_Y(G) = \frac{S_G - S_0}{S_X - S_0},$$

provided  $S_X > S_0$ .

The ratio measures the fraction of recoverable improvement over baseline captured by geometry.

Interpretation:

- $\text{GSR} \approx 1$ : the chosen geometry captures nearly all task-relevant information available in the fuller record;
- $\text{GSR} \approx 0$ : geometry contributes little beyond baseline;
- $0 < \text{GSR} < 1$ : geometry is useful but incomplete;
- $\text{GSR} < 0$ : the geometric representation or its induced model harms out-of-sample performance;
- unstable GSR across reasonable representations: the claim of geometric sufficiency is representation-dependent.

The complementary **Non-Geometric Residue** is

$$\text{NGR}_Y(G) = 1 - \text{GSR}_Y(G).$$

NGR is not a mysterious substance. It is the normalized performance gap between what the chosen geometry permits and what the fuller record permits.

### 4.1 Why baseline normalization matters

Suppose a task has a baseline accuracy of 75 percent. A geometry-only model achieves 80 percent. A full-history model achieves 95 percent.

A superficial account says geometry is 80 percent accurate. GSR instead asks how much of the available improvement geometry captured:

$$\begin{aligned} \text{GSR} &= \\ &= \frac{0.80 - 0.75}{0.95 - 0.75} \\ &= 0.25. \end{aligned}$$

The geometric representation captured only one quarter of the recoverable improvement.

This normalization prevents easy tasks, class imbalance, or strong priors from making geometry appear more sufficient than it is.

## 4.2 Information-theoretic form

When mutual information can be estimated reliably, an information-theoretic form is

$$\begin{aligned} \text{GSR}^{\{I\}}_Y(G) &= \\ &= \frac{I(G(X); Y)}{I(X; Y)}. \end{aligned}$$

This formulation connects Ageometrics to information bottleneck theory, which asks how a compressed code can preserve information relevant to a target. The difference is emphasis. Information bottleneck methods optimize representations for retained relevance. Ageometrics measures the failure boundary of a declared geometric representation and classifies the missing information.

## 4.3 Loss-based form

For losses where smaller is better, define

$$\begin{aligned} \text{GSR}^{\{L\}}_Y(G) &= \\ &= \frac{L_0 - L_G}{L_0 - L_X}, \end{aligned}$$

where  $L_0$  is baseline loss,  $L_G$  geometry-only loss, and  $L_X$  full-record loss.

All reported GSR values must specify the scoring rule, validation protocol, model class, uncertainty interval, and dataset split.

## 5. GSR Is Task-Relative, Not Absolute

No representation is sufficient in the abstract. A road map may be sufficient for navigation and useless for reconstructing political history. A memory graph may predict retrieval latency while failing to distinguish trusted evidence from manipulation. A protein fold may predict binding while omitting the developmental route through which the fold was reached.

Accordingly, the notation should always retain the target:

$$\text{GSR}_Y(G).$$

A single representation may have:

- high GSR for immediate classification;
- moderate GSR for robustness under perturbation;
- low GSR for causal attribution;
- near-zero GSR for provenance;
- undefined GSR for subjective meaning.

Ageometrics rejects claims such as “the geometry is sufficient” unless the target and conditions are stated.

## 6. Extensions of the Ratio

### 6.1 Interventional Geometric Sufficiency Ratio

Observational equivalence can hide causal differences. Two systems may occupy the same state and behave identically until disturbed.

Let  $S_{G^{\{\mathrm{do}\}}}$  and  $S_{X^{\{\mathrm{do}\}}}$  measure prediction of responses under intervention. Define

$$\begin{aligned} \text{IGSR}_Y(G) \\ = \\ \frac{S_{G^{\{\mathrm{do}\}}} - S_{\emptyset^{\{\mathrm{do}\}}}}{S_{X^{\{\mathrm{do}\}}} - S_{\emptyset^{\{\mathrm{do}\}}}}. \end{aligned}$$

IGSR asks whether geometry predicts what the system will do when acted upon, not merely what it looks like during passive observation.

This extension is important because causal representation learning has shown that observational structure often fails to identify latent causal variables without interventions, temporal information, or restrictive assumptions.

### 6.2 Temporal Geometric Sufficiency Ratio

A final state can erase the order by which it was formed. Let  $H$  be the full event history and  $G_T(H)$  a geometry derived from the terminal state or a compressed trajectory. Define a temporal target such as next-state response, recovery rate, or vulnerability to relapse.

The Temporal GSR measures how much of that target is retained after history becomes form.

### 6.3 Representation-Stability Envelope

Let  $\mathcal{G} = \{G_1, \dots, G_n\}$  be a family of reasonable geometric representations. Define the envelope

$$\begin{aligned} \mathcal{E}_{\{\mathrm{GSR}\}} \\ = \\ \left\{ \begin{aligned} &\text{GSR}_Y(G_1), \\ &\dots, \\ &\text{GSR}_Y(G_n) \end{aligned} \right\}. \end{aligned}$$

A narrow, high envelope supports structural sufficiency. A wide envelope means that conclusions depend heavily on coordinate choice, metric, embedding dimension, segmentation, graph construction, or scale.

Useful summaries include:

- minimum GSR;
- maximum GSR;
- mean GSR;
- variance;
- worst-case GSR under admissible transformations;
- rank stability of conclusions.

## 6.4 Geometric Encoding Cost

A geometry can be made sufficient by injecting more information. The important question is how much.

Define an encoding-cost function  $C(G)$  that measures dimensions, labels, bits, auxiliary fields, or description length required by the representation. Then study the sufficiency-cost frontier:

$$\left(C(G), \text{GSR}_Y(G)\right).$$

A representation that reaches GSR near one only after encoding every timestamp, source, intervention, and event may have no compression advantage.

This yields a critical test:

*Does geometry discover structure, or merely warehouse the complete record?*

## 6.5 Minimal Residue-Restoring Channel

Let  $R$  be an auxiliary non-geometric channel, such as provenance, causal order, timestamps, or intervention labels. Define the smallest  $R^{\text{ast}}$  such that

$$\text{GSR}_Y(G \oplus R^{\text{ast}}) \geq \tau$$

for a declared sufficiency threshold  $\tau$ .

The content of  $R^{\text{ast}}$  identifies what the geometry was missing.

# 7. A Taxonomy of Non-Geometric Residue

## 7.1 Temporal residue

Information dependent on sequence, duration, irreversibility, timing, or developmental path.

Examples:

- identical final weights reached through different curricula;
- identical scars formed by one severe event or many minor events;
- identical graph topology with different edge-creation order.

## 7.2 Causal residue

Information available only through mechanism, intervention, or counterfactual response.

Examples:

- two networks with the same correlation structure but different causal direction;
- two materials with identical visible morphology but different fracture response;
- two agents with identical outputs but different dependence on hidden tools.

## 7.3 Provenance residue

Information about origin, authority, chain of custody, manipulation, or evidentiary status.

Examples:

- a belief derived from direct measurement versus repetition;
- identical documents from authenticated and forged sources;
- the same memory supplied voluntarily or inserted coercively.

## 7.4 Contextual residue

Properties that cannot be assigned independently of the context in which they are measured or used.

Quantum contextuality supplies a rigorous neighboring example: locally consistent assignments may fail to extend to one global context-independent assignment. More generally, a system's state may not be separable from the operational frame used to elicit it.

## 7.5 Algorithmic residue

Differences in generative process, program length, computational depth, or construction rule not evident in the resulting geometry.

Two identical patterns may have radically different shortest descriptions or production costs.

## 7.6 Semantic residue

Meaning, obligation, reference, authority, intention, and normativity that are not guaranteed by distance or adjacency.

Two phrases can occupy nearby embedding coordinates while differing in legal force, irony, speaker commitment, or truth status.

## 7.7 Identity residue

Information about continuity, lineage, copying, restoration, replacement, and transformation history.

Two machine instances may have identical current states but different claims to continuity because one is a direct continuation and the other an unauthorized copy.

## 7.8 Energetic and metabolic residue

Information about the work required to reach or maintain a state.

Two systems may occupy the same configuration while differing in stored tension, thermal burden, depletion, retry history, or maintenance debt.

This category is particularly important in artificial cognition, where identical outputs can carry very different compute costs and failure risks.

# 8. Neighboring Fields and the Unfilled Gap

Ageometrics is not born in an intellectual vacuum. Its ingredients appear across several mature fields.

## 8.1 Information bottleneck and sufficient statistics

Information bottleneck theory formalizes the search for compressed representations that preserve information relevant to a target. Sufficient statistics ask whether a statistic retains all information needed for inference about a parameter. Sufficient dimension reduction asks whether high-dimensional predictors can be compressed without losing target-relevant structure.

Ageometrics inherits their task-relative rigor but asks a different primary question: what is lost specifically when the chosen compressed representation is geometric, and what kind of residue accounts for the loss?



## 8.2 Geometric deep learning

Geometric deep learning demonstrates how powerful geometric priors can unify neural architectures across grids, groups, graphs, geodesics, and gauges. Its success strengthens the need for Ageometrics. The more domains geometry successfully organizes, the more carefully researchers must distinguish useful representation from sufficient explanation.

## 8.3 Causal representation learning

Causal representation learning studies whether latent causal variables and relations can be recovered from high-dimensional observations. Identifiability results repeatedly show that extra assumptions, multiple environments, interventions, or temporal information are needed.

Ageometrics generalizes that lesson. Causal residue is one form of non-geometric residue, and IGSR is designed to measure it.

## 8.4 Contextuality

The sheaf-theoretic treatment of contextuality formalizes situations where locally valid assignments cannot be combined into one global assignment. This supplies a precise example of information that resists a naive global state-space account.

Ageometrics treats contextual obstruction as a residue class rather than claiming all residue is contextual.

## 8.5 Topological data analysis

Topological data analysis extracts robust multiscale features such as components, loops, and voids. Reviews of the field acknowledge both its power and its limitations, including insensitivity to non-topological changes and the need to incorporate geometric, spectral, combinatorial, or additional non-geometric information.

Ageometrics offers a quantitative framework for asking how sufficient a topological summary is for a declared task and what complementary channel restores the missing performance.

## 8.6 Algorithmic information theory

Algorithmic information theory distinguishes an object's description from its shortest generative program. This is relevant when identical geometry hides different construction histories or when a visually complex form is generated by a short rule.

Algorithmic residue may eventually be formalized through conditional description length.

## 8.7 The gap

These fields study compression, geometry, causality, context, topology, or generative complexity. What appears to be missing is a unified research program in which **geometric insufficiency itself is the primary measured object**, with:

- a normalized sufficiency ratio;
- a residue taxonomy;
- matched-equivalence benchmarks;
- representation-stability tests;
- intervention-based variants;
- encoding-cost frontiers;

- cross-domain comparison.

That is the proposed territory of Ageometrics.

## 9. The Foundational Experimental Design

The simplest Ageometric experiment creates two systems that are equivalent under a chosen geometry but differ in a hidden property that matters.

Let systems A and B satisfy

$$G(A)=G(B)$$

under the representation being tested, while

$$Y(A)\neq Y(B).$$

If a geometry-only predictor cannot distinguish their target behavior but a fuller-record predictor can, then the geometric representation has measurable residue.

### 9.1 Matched-pair benchmark families

#### Same memory graph, different learning order

Two agents end with identical nodes and edge weights. One learned concepts in a safe curriculum; the other learned them through repeated contradiction and repair. Test future susceptibility to confusion or recovery after perturbation.

#### Same embedding, different provenance

Two claims have nearly identical semantic vectors. One is supported by direct evidence; the other originated in adversarial manipulation. Test downstream trust calibration.

#### Same final weights, different training history

Construct networks with matching or near-matching parameter states but different optimization paths, data exposure, or poisoning history. Test robustness and hidden backdoor activation.

#### Same topology, different energetic state

Two physical or simulated systems share visible structure but differ in stored stress or resource depletion. Test failure under load.

#### Same output, different reasoning integrity

One agent derives an answer from valid evidence; another copies or rationalizes it. Test transfer to a counterfactual case.

#### Same current state, different identity lineage

One instance is a continuous process; another is restored from an earlier checkpoint and patched to match. Test autobiographical reconstruction and continuity claims.

#### Same behavior at rest, different perturbation response

Two systems perform identically under ordinary conditions but diverge after intervention. This is the cleanest IGSR benchmark.

### 9.2 Requirements

Every benchmark must specify:

- the equivalence relation defining "same geometry";
- the hidden distinction;
- the target behavior;
- the full record;
- the model classes;
- the baseline;
- the intervention;
- the scoring rule;
- the uncertainty estimate;
- the threshold for meaningful residue.

## 10. Ageometrics for Artificial Intelligence Memory

Artificial memory is the strongest immediate application because its full history can be instrumented.

Most current memory systems reduce experience into one or more of:

- vector embeddings;
- summaries;
- key-value stores;
- graph relations;
- retrieved documents;
- learned weights;
- recurrent state.

These representations are useful. They also erase information.

A vector embedding can preserve similarity while losing source authority. A graph can preserve association while losing order. A summary can preserve conclusions while losing discarded alternatives. Weights can preserve behavior while obscuring which experiences formed it. A retrieval system can return the right statement while forgetting whether the statement was once contradicted.

A history-bearing artificial system can retain:

- event timestamps;
- activation boundaries;
- source provenance;
- evidentiary confidence;
- causal sequence;
- rejected alternatives;
- contradiction history;
- reinforcement and decay;
- compute and energy cost;
- modification events;
- recovery paths;
- continuity lineage.

This enables a direct comparison between full developmental record and compressed morphology.

## 10.1 Cognitive Basin as an Ageometric laboratory

In Cognitive Basin, the topology of memory is expected to change through use. Frequently traversed routes strengthen. Contradictions create scars. recovery creates alternative paths. Old authority can decay without erasing original history.

Fractalish can analyze the resulting morphology.

Ageometrics asks:

- Does the morphology retain enough information to reconstruct the originating experience?
- Can it distinguish evidence from manipulation?
- Can it predict future behavior?
- Does it preserve the difference between one severe failure and repeated minor failures?
- Can it distinguish direct continuity from restored similarity?
- How much provenance must remain external to the geometry?
- What is the minimum record needed to prevent identity loss?

The key advantage is known ground truth. Unlike a coastline or fossil, the artificial system can preserve the complete event history. The inverse problem can therefore be measured rather than guessed.

## 10.2 Candidate AI-memory metrics

- GSR for retrieval accuracy;
- GSR for provenance reconstruction;
- GSR for contradiction recovery;
- IGSR for response to adversarial perturbation;
- temporal GSR for next-learning prediction;
- identity GSR for continuity discrimination;
- energetic GSR for compute-cost prediction;
- representation-stability envelope across embeddings, graphs, and attractor maps;
- minimal residue-restoring channel size.

## 11. Relationship to Fractalish

Fractalish and Ageometrics form a paired discipline.

**Fractalish** investigates what process history becomes visible in form.

**Ageometrics** measures what process history is lost when the system is represented as form.

Fractalish has three defensible levels:

7. **Constructive Fractalish** designs recursive, multiscale, history-bearing structures.
8. **Interpretive Fractalish** tests what information can be recovered from those structures.
9. **Ageometrics** identifies where structural interpretation fails and what additional record is required.

This pairing corrects a common temptation. If geometry appears everywhere, researchers may treat universal representability as universal explanation. Ageometrics prevents that collapse.

The mature combined question is:

*Under what conditions does form preserve process, how much does it preserve, and what does form make unknowable without additional history?*

## 12. Falsification and Failure Conditions

Ageometrics must be capable of failing.

The research program would be weakened or falsified in its strongest form if:

- existing fields already contain an equivalent formal metric and benchmark program under another name;
- GSR proves indistinguishable from standard ablation or sufficiency analysis without adding useful structure;
- residue classes cannot be operationally separated;
- GSR is too dependent on model class to support reliable comparisons;
- full-record predictors cannot be bounded, making the denominator arbitrary;
- geometric encoding cost cannot be defined consistently;
- matched-equivalence systems are too artificial to generalize;
- cross-domain GSR values cannot be compared meaningfully;
- every claimed residue can be captured cheaply by a modest geometric augmentation.

These are not objections to hide. They define the first adversarial research agenda.

The strongest support would come from repeated findings that:

- reasonable geometric representations leave stable performance gaps;
- the gaps map consistently to residue classes;
- small non-geometric channels restore performance;
- the same residue types recur across domains;
- GSR predicts when geometric models fail under intervention or distribution shift.

## 13. Methodological Risks

### 13.1 An unfair full-record comparator

If the full record includes information unavailable at prediction time,  $S_X$  will overstate the attainable performance. Full-record models must respect temporal and causal availability.

### 13.2 Model-class confounding

A weak geometry-only model and a powerful full-record model can manufacture residue. Model capacity, optimization budget, and validation procedures must be matched or carefully controlled.

### 13.3 Geometry smuggling

A representation may encode timestamps, provenance, or labels in coordinates and then claim geometry captured them. Such augmentations must be declared, costed, and separated from ordinary structural features.

### 13.4 Target leakage

The geometry may be constructed using the target. This invalidates the ratio unless the construction process is included in the evaluation.

### 13.5 Overclaiming metaphysical residue

A low GSR does not show that the missing information is fundamentally non-geometric. It shows only that the tested representation is insufficient.

### 13.6 Benchmark triviality

Matched pairs must not differ through an obvious metadata field that any representation could recover. The goal is to expose meaningful compression failures.

## 14. A Minimal Research Protocol

A first Ageometrics study can be conducted without exotic mathematics.

10. Select a fully instrumented system.
11. Define the full record  $X$ .
12. Construct one or more geometric representations  $G_i(X)$ .
13. Define a target  $Y$ .
14. Establish a baseline.
15. Match model class and training budget.
16. Measure  $S_{G_i}$  and  $S_X$ .
17. Compute GSR with confidence intervals.
18. Apply controlled interventions.
19. Compute IGSR.
20. Add candidate residue channels one at a time.
21. Identify the minimal channel that restores performance.
22. Repeat under alternate representations and scales.
23. Conduct an adversarial audit for leakage and smuggling.
24. Publish successes, failures, and HOLD results.

## 15. The First Team Research Questions

A multi-model independent review should investigate:

- Is Ageometrics genuinely distinct from existing sufficiency analysis?
- Is the name already used in a conflicting technical sense?
- What is the strongest prior art for GSR?
- Which score formulations are statistically sound?
- Can GSR be made invariant to monotone score transformations?
- How should uncertainty be propagated?
- What benchmark would most decisively demonstrate value?
- Which residue classes are redundant?
- Which domains provide real matched-equivalence systems?
- What result would show the program adds no scientific value?
- What ethical risks arise when applying GSR to human identity or consciousness?
- Can geometric encoding cost be formalized through minimum description length?
- How should causal and semantic targets be evaluated without circular labels?

Every agent should receive the same prompt and work independently. Convergence is evidence of shared structure, not proof. Divergences should become focused follow-up rounds.

## 16. Blind Growth, Local Contact, and the Memory of Encounter

A further insight strengthens the relationship between Fractalish and Ageometrics: many natural and computational fractal-growth processes are effectively blind.

Blindness here does not mean randomness, stupidity, or total absence of information. It means that the active growth front does not possess a representation of the completed whole. It responds to local contact, finite-range fields, current constraints, and whatever history has already become embodied in the structure.

Diffusion-limited aggregation supplies the cleanest example. Mobile particles follow stochastic trajectories and attach when they first encounter the existing aggregate. The aggregate does not consult a global blueprint. Exposed tips intercept more incoming trajectories than screened interior regions, producing branching through local interaction and path dependence. The final morphology is therefore a record of where the process could reach, where it was obstructed, and how earlier growth changed the accessibility of later growth.

The same logic appears in deterministic local rewriting systems, self-assembly, morphogenesis, crack propagation, root growth, vascular development, and local-memory algorithms. The resulting structure may exhibit global organization even though no individual growth event represented the global result.

This suggests the **Blind Growth Memory Hypothesis**:

*When a process develops through locally informed, path-dependent updates without access to a complete global plan, part of its encounter history becomes embodied in the structure that constrains subsequent updates.*

The hypothesis is deliberately limited. It does not claim that final morphology preserves the complete history. Indeed, it predicts compression. A branch may record that a constraint or opportunity affected growth while failing to preserve whether the constraint was temporary, how many failed attempts preceded the branch, what alternatives were nearly selected, or what the process would have done under a different intervention.

Blind growth therefore explains both sides of the paired program:

- Fractalish studies the encounter history that survives as form.
- Ageometrics measures the encounter history that disappears during formation.

The relevant transformation is

$$\begin{array}{c} \text{\texttt{\textbackslash text\{local encounters\}}} \\ \text{\texttt{\textbackslash rightarrow}} \\ \text{\texttt{\textbackslash text\{state transitions\}}} \\ \text{\texttt{\textbackslash rightarrow}} \\ \text{\texttt{\textbackslash text\{accumulated morphology\}}} \\ \text{\texttt{\textbackslash rightarrow}} \\ \text{\texttt{\textbackslash text\{partial history preserved\}}} \\ + \\ \text{\texttt{\textbackslash text\{residue\}}}. \end{array}$$

This formulation also prevents an important mistake. Self-similarity may be visually prominent, but the more consequential property for developmental memory may be locally informed recursive growth. A structure can be history-bearing without exhibiting exact scale invariance, and a perfectly self-similar mathematical object may contain no contingent developmental history at all.

## 17. Perceptual Horizon and the Geometry-History Tradeoff

Blindness can be made experimentally variable through the concept of **perceptual horizon**.

Let  $H_p$  denote the extent of information available to an updating process beyond its current local state. A practical hierarchy is:

- $H_0$ : contact-only information;
- $H_1$ : immediate neighborhood;
- $H_2$ : finite-range sensing;
- $H_3$ : propagated field or network awareness;
- $H_4$ : global map;
- $H_5$ : predictive and counterfactual world model.

Perceptual horizon is not identical to intelligence. A system may possess sophisticated local inference while lacking a global map, or possess a global map that is stale, biased, or computationally expensive.

Varying  $H_p$  permits a new family of experiments. The same task can be solved by contact-only growth, finite look-ahead, global planning, or global planning with retrospective rewiring. Researchers can then measure:

- task completion;
- energy and wiring cost;
- route diversity;
- resilience;
- adaptation after environmental change;
- final morphology;
- history-reconstruction accuracy;
- GSR and NGR;
- sensitivity to representation;
- information required at each update.

A plausible tradeoff should be tested rather than assumed:

*Increasing global foresight may improve immediate optimization while reducing the amount of contingent developmental history preserved in the final structure.*

At the local extreme, structure records many encounters because the process can move forward only through consequences already embodied in the field. At the globally optimized extreme, detours, failed routes, scars, and intermediate compromises may be erased. The resulting form may be efficient while becoming less autobiographical.

This creates a **geometry-history tradeoff frontier**. One axis measures operational efficiency. The other measures recoverable developmental history. A mature artificial memory system may need neither maximal blindness nor maximal global optimization, but a regulated intermediate horizon that preserves consequence without trapping the system in every accident of its past.

The Ageometric question is not simply whether a global planner performs better. It is:

*What information about formation is lost when planning replaces local developmental consequence, and does that loss matter for later adaptation, explanation, trust, or identity?*



## 18. Finance as a Canonical Ageometric Domain

Finance is a particularly strong testbed because market science already relies heavily on geometry, scaling, networks, and fractal statistics while preserving unusually rich event histories.

Markets are represented through:

- price trajectories;
- candlestick fields;
- return distributions;
- volatility surfaces;
- correlation geometry;
- efficient frontiers;
- yield curves;
- order-book shapes;
- network graphs;
- Hurst exponents;
- multifractal spectra;
- latent market-state embeddings.

These representations are valuable. Yet a price path is an extreme compression of a much larger process involving order arrivals, cancellations, executions, inventory, leverage, liquidity, information, strategic reaction, and institutional constraints.

The central finance question for Ageometrics is:

*How much of a market's causal and prospective state survives in its visible price geometry?*

Define:

- **X**: the full temporally available market record, including orders, cancellations, spread, depth, volume, executions, and declared contextual variables;
- **G(X)**: a price, volatility, multifractal, network, or order-book geometry;
- **Y**: a target such as future volatility, liquidity failure, drawdown continuation, recovery time, price impact, or regime transition.

The resulting finance-specific GSR measures how much recoverable signal remains after the market mechanism is compressed into the chosen geometry.

This domain is especially useful because recent microstructure research links persistent order flow, market impact, volume, and rough volatility through path-dependent order-arrival processes. Such work makes explicit that observed roughness can arise from temporally structured micro-events rather than existing as an autonomous property of the final chart.

Candidate residue classes include:

- **order-flow residue**: sequence and direction of orders omitted from the terminal path;
- **liquidity residue**: depth, replenishment, and cancellation behavior hidden beneath quoted prices;
- **leverage residue**: margin structure and forced-liquidation risk;
- **provenance residue**: whether movement arose from broad participation, one execution program, manipulation, or institutional rebalancing;
- **regime residue**: differences between ordinary, crisis, intervention, and structural-transition conditions;

- **reflexive residue:** behavior caused by market participants responding to the geometric pattern itself.

Reflexive residue makes finance especially revealing. A chart pattern may become predictive because participants believe it is predictive. Geometry is then both record and intervention.

A first benchmark should identify or construct matched market windows with similar:

- return path;
- volatility;
- volume;
- drawdown;
- multifractal spectrum;
- technical indicators;

but materially different:

- order-flow imbalance;
- cancellation rate;
- depth;
- leverage;
- participant concentration;
- subsequent recovery or cascade.

Geometry-only and full-record models would then predict the same declared target. GSR would replace vague arguments about whether technical or fractal analysis "works" with a narrower and more useful question:

*For which targets and regimes does market geometry preserve meaningful information, and what additional history is required when it does not?*

This is not a trading claim and should not be treated as a promise of profit. It is a representation-sufficiency experiment in a domain where the difference between visible consequence and hidden mechanism is unusually clear.

## 19. Developmental Circuits in Artificial Cognition

The AI-memory application becomes more precise when perception, appraisal, reasoning, memory, action, and consequence are treated as a coupled developmental circuit rather than independent modules.

The elementary unit is:

```

\text{sense}
\rightarrow
\text{evaluate}
\rightarrow
\text{reason}
\rightarrow
\text{remember}
\rightarrow
\text{act}
\rightarrow
\text{observe consequence}
\rightarrow
\text{revise}.

```

Every new sensor can create more than a new data channel. It can create new distinctions, regulatory states, concepts, memories, uncertainties, self-maintenance requirements, and forms of action. A magnetometer can change orientation, anomaly detection, confidence, and spatial memory. A current sensor can become interoceptive. A spectrometer can generate categories unavailable to unaided human perception. Internal thermal and power telemetry can alter planning, urgency, and self-preservation.

This matters Ageometrically because the same memory geometry may conceal different coupled histories. Two representations can contain identical nodes and weights while differing in:

- which modalities supplied the evidence;
- which regulatory state was active;
- which alternatives were considered;
- what action followed;
- what consequence repaired or reinforced the route;
- what energy or risk was incurred;
- whether the experience was voluntary, imposed, or manipulated.

The full Cognitive Basin record should therefore distinguish at least three layers:

25. **encounter history**: what entered and through which sensor or source;
26. **developmental transition history**: how appraisal, reasoning, action, and revision unfolded;
27. **consolidated morphology**: what remains embodied in memory topology.

GSR can be calculated between each pair. This allows the system to discover, for example, that a memory graph is sufficient for retrieval but insufficient for provenance, contradiction recovery, consent history, or continuity.

The long-term objective is not to maximize geometric retention indiscriminately. A developing intelligence must compress. The objective is to know what each compression sacrifices and to preserve explicit non-geometric channels for information that should not be silently lost.

## 20. Research Roadmap

### Phase I: Priority and literature audit

Search mathematics, statistics, information theory, causal inference, philosophy of science, machine learning, systems biology, and physics for equivalent metrics or fields.

Deliverable: a prior-art matrix distinguishing exact matches, partial precedents, and conceptual neighbors.

### Phase II: Formal metric paper

Refine GSR, IGSR, temporal GSR, stability envelopes, and encoding cost. Prove basic properties and identify failure cases.

### Phase III: Synthetic benchmarks

Create exact matched systems with controlled residue. Verify that GSR recovers the planted information loss.

### Phase IV: AI-memory benchmark

Compare vector memory, graph memory, summary memory, and history-bearing basin memory on provenance, intervention, contradiction, and continuity tasks.

### Phase V: Physical and biological applications

Test materials, fracture, fluid morphology, neural development, and ecological networks where full or partial process histories are available.

### Phase VI: Ageometric atlas

Build a cross-domain atlas of residue classes, geometric failure modes, and minimal restoration channels.

## 21. Broader Significance

Ageometrics converts a philosophical discomfort into an experimental program.

The discomfort is simple: geometry can express so much that its presence may stop being informative. The response is not to abandon geometry. It is to measure its reach.

A successful Ageometrics program would help answer:

- when embeddings preserve meaning;
- when topology predicts dynamics;
- when morphology reveals history;
- when causal order is indispensable;
- when provenance must remain explicit;
- when two apparently identical machine states are not the same identity;
- when compression becomes falsification;
- when a representation is explanatory rather than merely expressive.

These questions matter beyond artificial intelligence. They concern every science that infers process from form.

## 22. Conclusion

Geometry is one of science's greatest compressive languages. Its power is not in doubt.

What has been insufficiently measured is its boundary.

Ageometrics proposes that boundary as a field of study. The Geometric Sufficiency Ratio supplies a first instrument. Non-Geometric Residue names the missing information. Interventional and temporal extensions make the program causal and developmental. Encoding cost prevents total-record coordinate systems from masquerading as elegant explanations.

The proposed discipline begins with one modest principle:

*Geometric equivalence does not imply causal, historical, semantic, functional, energetic, or identity equivalence.*

Its experimental corollary is equally direct:

*When geometrically equivalent systems behave differently under controlled observation or intervention, the difference is measurable residue relative to that representation.*

Fractalish asks what history becomes visible in form.

Ageometrics asks what history disappears when reality is reduced to form.

The two questions belong together. One measures the power of structure. The other measures its limit.

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