

Finetuned Impulse Singularity: Semantic Convergence Beyond Physical Locality

Abstract

This paper proposes Finetuned Impulse Singularity (FIS), a philosophical and computational framework in which information is organized primarily by semantic convergence rather than physical occurrence. Frequency serves as evidence, while meaning emerges through relational compatibility and semantic viability. As semantic structures grow, physical locality becomes progressively less significant than coherent relational organization.

Core Ideas

- Frequency is evidence, not meaning.
- Meaning emerges through relations between observations.
- Large semantic blocks become increasingly stable through redundancy.
- Semantic compatibility eventually dominates physical locality.
- Learning becomes the refinement of relational structure rather than simple accumulation of observations.

Semantic Viability

Given observations A and B, semantic viability may be represented as: $V(A,B) = |R(A,B)| / (|R(A)| + |R(B)|)$, where R denotes shared relational structure.

Frequency Collapse

Instead of preserving isolated frequencies, FIS accumulates semantic evidence: $F(S) = \sum f_i \omega_i$, where f_i is observation frequency and ω_i its semantic contribution.

Block Formation

As semantic connections accumulate, coherent information forms increasingly large blocks whose stability depends on relational consistency rather than physical origin. Knowledge grows by discovering new relations among existing observations instead of merely collecting additional data.

Logical Principles

1. Frequency is evidence, not meaning.
2. Meaning exists through relations.
3. Relations compete by semantic viability.
4. Larger semantic blocks are more stable.
5. Physical locality is an initial constraint, not a permanent one.

6. Choice selects maximal semantic consistency.
7. Redundancy suppresses noise.
8. Knowledge grows primarily through increasing connectivity.

Conclusion

Finetuned Impulse Singularity describes a transition from physically organized information toward semantically organized information. In this framework, semantic coherence becomes the dominant organizing principle once relational density is sufficiently high.