

# On the Separation of Discursive Processing Regimes

*A structural resolution*

Public communication environments simultaneously support multiple functions, including artistic expression, social interaction, and individual attention signaling. These functions operate under structural constraints that are incompatible with analytic layouts, logical informational exchange, or real systemic resolution.

These functions remain necessary, yet they operate under mutually incompatible structural constraints. Environments optimized for expressive or interactive exchange are not suited for analytical resolution, aggregation, or synthesis. Their overlap produces persistent noise, which makes logical and mutually beneficial information exchange increasingly difficult.

This effect persists even when a common language is used. Semantic definitions and term usage diverge across domains, producing implicit misalignment within dialogue.

This divergence compounds as the underlying conceptual languages of interacting agents differ. Apparent linguistic alignment masks decreasing levels of shared logical information, while ambiguity accumulates through the formal use of non-strictly defined common terms.

A structurally stable configuration arises when discursive regimes are separated by functional constraints rather than by identity, status, or authority. In such configurations, contributions are evaluated independently of messenger identity and according to the structural properties of their outputs.

Under these conditions, expressive, entertaining, or ludic communication may proceed without recurrent analytical incursions, while a distinct processing regime exists in which analytically constrained outputs undergo traceability, auditability, and structural invalidation upon logical failure, including via artificial coherence validation processes operating under formally defined, publicly specified mathematical constraints.

Both regimes remain necessary, and the outputs of each may inform the other. However, they cannot be merged at the processing stage without incurring strict informational loss.