

5 SENTENCES OF QUANTUM SEMANTICS

A conceptual framework describing meaning as a probabilistic and context-dependent phenomenon.

1. Meaning does not exist as a fixed entity — like a quantum state, it exists as a superposition of possible interpretations until a context “measures” it and forces it to collapse.
2. Every word is a semantic probability space in which meaning is not stored but only realized with a certain likelihood.
3. The reader is not a passive recipient, but an observer who irreversibly changes the state of the text through interpretation.
4. Semantics - like the quantum world - knows no absolute objectivity, only relational states between context, speaker, and system.
5. Language is not a carrier of truth, but a measuring apparatus that produces a fragile reality from an infinite diversity of meaning - while rendering all other possibilities invisible.

Legal Notice

This document is provided solely for informational and analytical purposes. All concepts, texts, models, structural approaches, and architectural principles remain the intellectual property of Andrey Stepanenko unless otherwise stated.

Any reproduction, redistribution, publication, commercial use, modification, or derivative work based on this document or its components requires prior written permission from the copyright holder.

NARRIEL, its semantic architecture principles, and associated modeling approaches are protected intellectual property.

© Andrey Stepanenko – All rights reserved. www.narriel.com