Hybrid Embedding

Bridging LLM and Differential Trees for Explainable, Efficient Al

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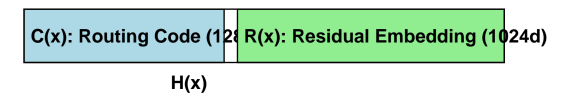
Date: 2025-09-23 · Repository: https://github.com/sizhet/hybrid-embedding-project

Core Formula: H(x) = [C(x) || R(x)]

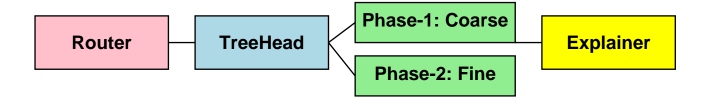
C(x): Routing Code (interpretable path, margins, anchors)

R(x): Residual Embedding (semantic fidelity)

Hybrid Embedding Structure



Serving Workflow



Three Core Benefits

- 1. Intrinsic Explainability: path, margins, anche
- 2. Efficiency: two-phase search reduces cost
- 3. Unified Interface: bridges LLMs and DBMs