

Vectorless Retrieval and Graph Knowledge Systems

Traditional Retrieval

Retrieval Augmented Generation traditionally uses vector embeddings. Embeddings map documents into dense representations. Similarity search then identifies related information.

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Vectorless Graph Retrieval

Vectorless retrieval introduces entity extraction, graph construction, relationship mapping, and symbolic navigation. Documents become nodes and concepts become edges.

Examples include relationships between attention mechanisms, tool use, multimodal systems, AI agents, and memory architectures. Systems can generate relationship trees connecting entities across many documents. Vectorless retrieval introduces entity extraction, graph construction, relationship mapping, and symbolic navigation. Documents become nodes and concepts become edges.

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Knowledge Graph Patterns

[illegible]