

Retrieval Augmented Generation (RAG)



- Retrieval Augmented Augmentation (RAG) Quiz
- Building Blocks of RAG

Agenda

- Chunking
- Semantic Search
- Evaluation



Let's begin the discussion by answering a few questions.



Which of the following represents the correct sequence of blocks for processing data in a retrieval-augmented generation (RAG) model?

- A Embedding -> Vector DB -> Data Chunk -> Retriever -> LLM
- B Data Chunk -> Embedding -> Vector DB -> Retriever -> LLM

C Vector DB -> Data Chunk -> Retriever -> Embedding -> LLM

Data Chunk -> Embedding -> Retriever -> Vector DB



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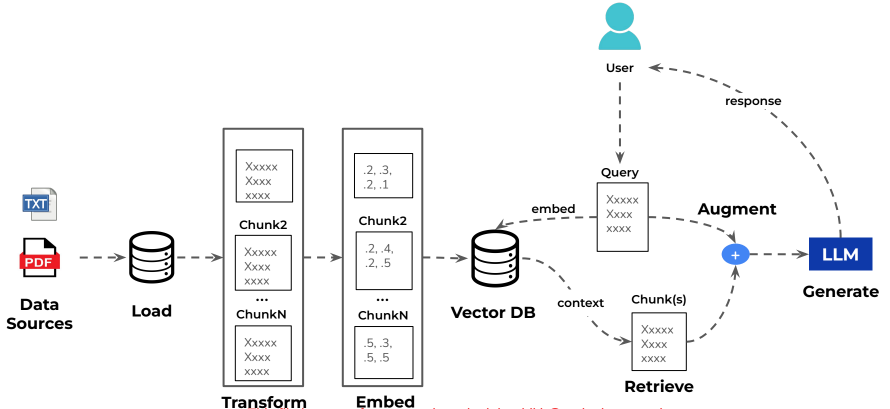
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Data Chunk -> Embedding -> Retriever -> Vector DB

Retrieval Augmented Generation (RAG)





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How does increasing the chunk overlap in a RAG system impact retrieval?

- A It reduces the number of retrieved chunks, improving efficiency
- It increases redundancy, but helps maintain continuity in retrieved content
- c It eliminates the need for chunking altogether
- It prevents the model from retrieving any irrelevant information

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Chunking



The process of breaking a document (or text corpus) into smaller, manageable pieces (chunks) before storing them

Chunks are then indexed and used to retrieve relevant information efficiently when generating responses

512 => number of tokens in a chunk

16 => number of tokens overlapping between any two consecutive chunks

Increasing the chunk overlap parameter increases redundancy as there will be larger overlaps

512

512

512

16

512

16

Overlapping Chunks

But this helps maintain continuity in retrieved content as information might be spread across multiple chunks



Why do we need to create embeddings for our data in a Retrieval-Augmented Generation (RAG) system?

- A To improve keyword-based searching
- B To enable semantic similarity search

C To reduce the amount of stored data

To make data more structured

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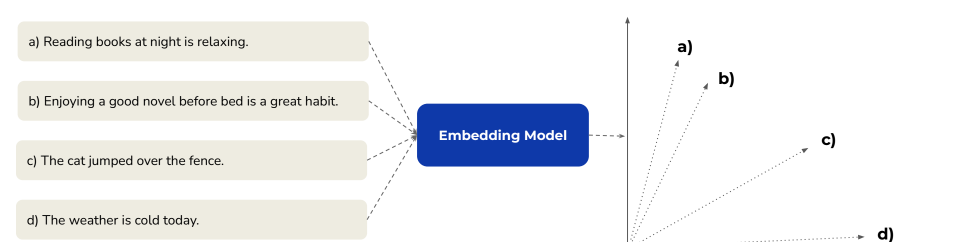
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Sentence Embeddings





Similar sentences are closer in the embedding space; dissimilar sentences are further apart

This enables **semantic search to retrieve sentences** (or chunks) from the data source that are **"similar" to the user query**



How does RAG enhance the capabilities of LLMs in natural language processing tasks?

- By limiting the access to external knowledge sources for generating responses
- By reducing the need for fine-tuning LLMs on specific tasks
- By integrating external knowledge sources to provide contextually rich and accurate responses
- By reducing the model's size

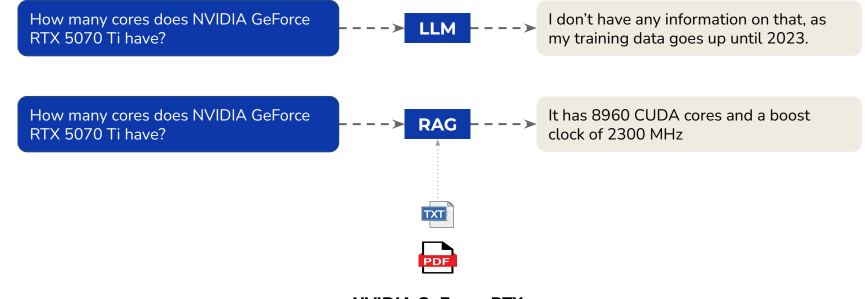


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Advantage of RAG





NVIDIA GeForce RTX
Graphics Cards
Specification
Document

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In a Retrieval-Augmented Generation (RAG) system, which factor primarily ensures that the response correctly utilizes the provided information?

- Clarity in conveying the task
- Relevance of the response to the query

c Faithfulness to the context

Length of the response



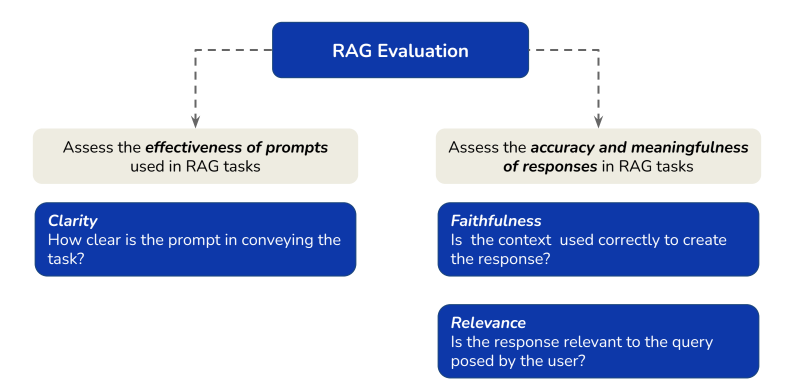
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Evaluation





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Power Ahead!

