## Evaluating Open-Source LLMs in RAG Systems: A Benchmark on Diploma Theses Abstracts Using Ragas

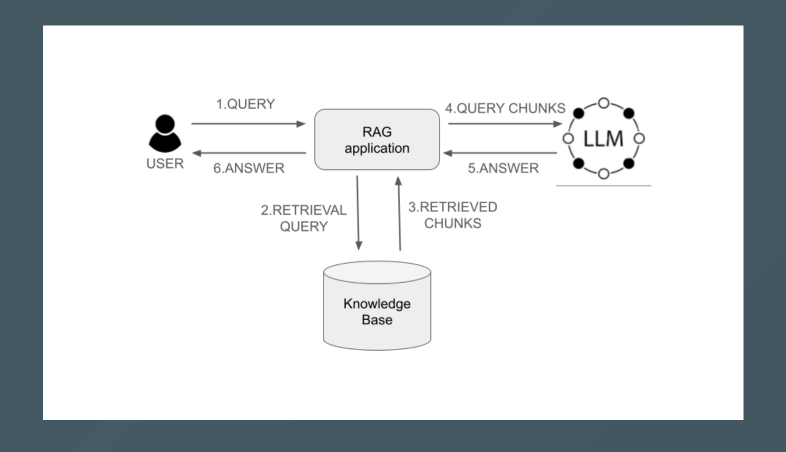
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### **RAG System Architecture**

#### Architecture



#### Introduction to RAG Systems

- Retrieval-Augmented Generation (RAG) systems enhance Language Model (LLM) performance.
- They **ground LLMs in external knowledge sources**, such as vector databases.
- Challenge: Evaluating the effectiveness of RAG systems, as both retrieval and generation components must be assessed.

#### The Challenge of RAG Evaluation

- Evaluation benchmarks often lack complexity and domain specificity needed for comprehensive RAG assessment.
- There is a necessity for **robust datasets** and **metrics** that accurately reflect real-world applications.
- Evaluation must assess both Retrieval and Generation independently and in combination.

#### **Our Contributions**

- 1. Creation of a novel, **domain-specific dataset** for RAG evaluation using diploma thesis abstracts.
- 2. Categorization of questions into summary, single fact, and reasoning types.
- 3. Comprehensive evaluation of a RAG pipeline:
  - Retriever performance: lexical and semantic search.
  - Generation efficacy: faithfulness and answer correctness

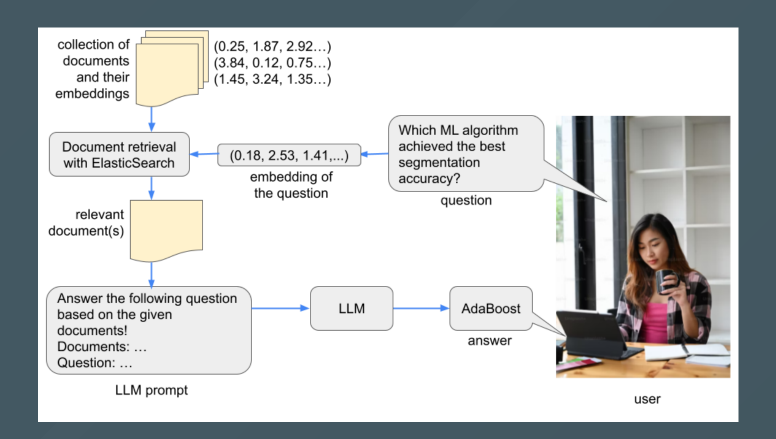
#### The SapiTheses Dataset

- Source documents: 227 English abstracts of diploma theses
- Question-Answer pair generation:
  - Used Ragas to generate questions
  - Each question relates to a single document (single hop)
  - GPT-40 was used by Ragas for question and answer generation.
  - 122 human-reviewed questions remained after removing overly simple or general ones.

#### **Question Categorization Taxonomy**

- Fact Single Questions: Seek direct factual information explicitly present in the abstract.
- Reasoning Questions: Require logical inference or multi-step reasoning based on the abstract; the answer is inferred, not explicit.
- Summary Questions: Ask for a condensed version or key points of the abstract.
- **Dataset Distribution**: **25** fact single, **73** reasoning, **24** summary questions.

# RAG System Components Evaluation Pipeline

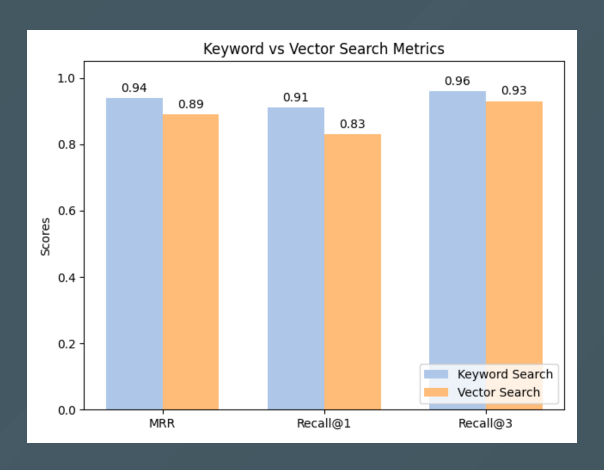


#### **Retrieval Quality Metrics**

- Mean Reciprocal Rank (MRR): Ranks the first relevant document's position.
- **Recall@1**: Frequency of the accurate context being found within the **top 1** result.
- **Recall@3**: Frequency of the accurate context being found within the **top 3** results.

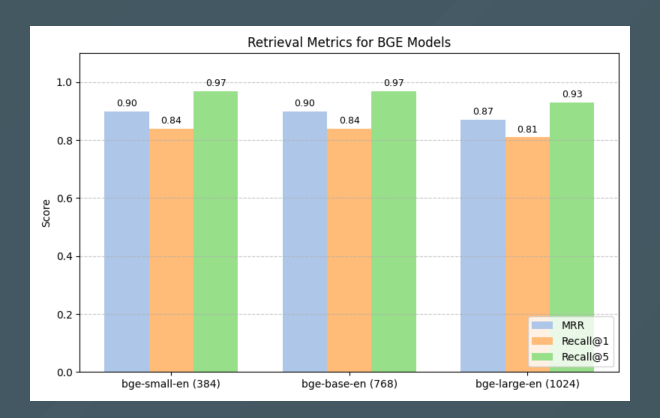
#### **Retriever Performance Insights**

Embedding model: all-mpnet-base-v2 (768)



#### Retriever Performance -BGE models

Embedding models: small (384), base (768), large(1024)



#### **Answer Generation Subsystem**

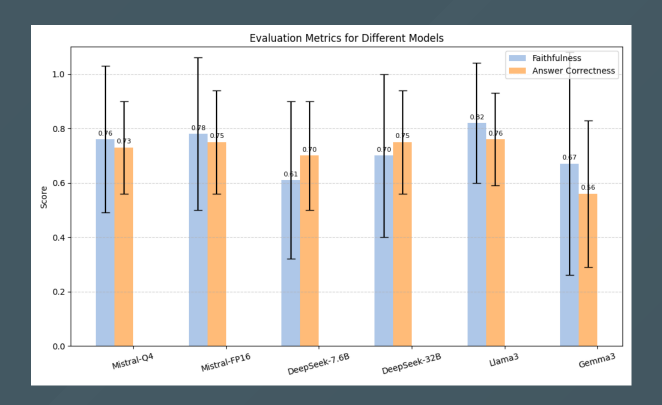
- Open-Source LLMs tested:
  - Mistral-Q4 (7.0B, 32K context)
  - Mistral-FP16 (7.0B, 32K context)
  - DeepSeek-r1-7.6B (7.6B, 128K context)
  - DeepSeek-r1-32B (32.0B, 128K context)
  - Llama3 (8.0B, 8K context)
  - Gemma3 (7.0B, 8K context)

#### **Generation Performance Metrics**

- Faithfulness: Checks if the answer is factually consistent with the retrieved context, helping identify hallucination.
- Answer Relevance: Measures how well the answer addresses the input question.
- **Semantic Similarity**: Assesses **content overlap** between the generated and reference answers.
- Answer Correctness: Overall judgment of accuracy, considering factual content and semantic alignment.

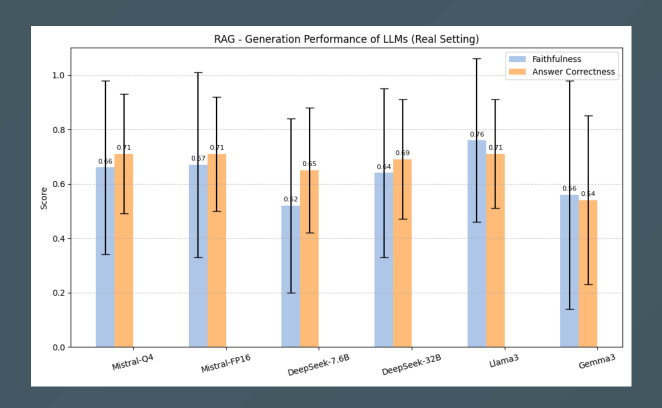
#### **Generation Performance - Ideal Setting**

LLM prompted with the original abstract (100% relevant)



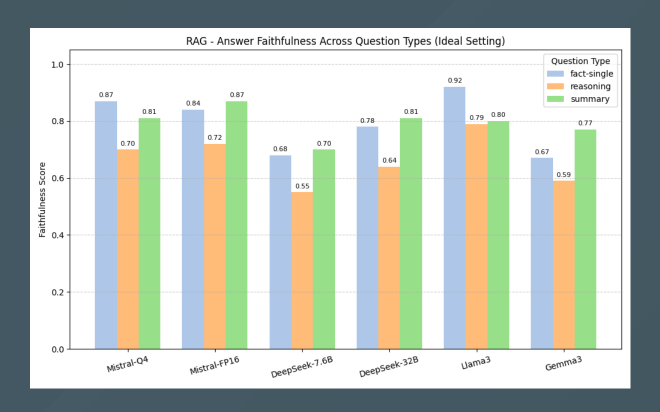
#### **Generation Performance - Real Setting**

LLM prompted with TOP 3 abstracts (reranked)



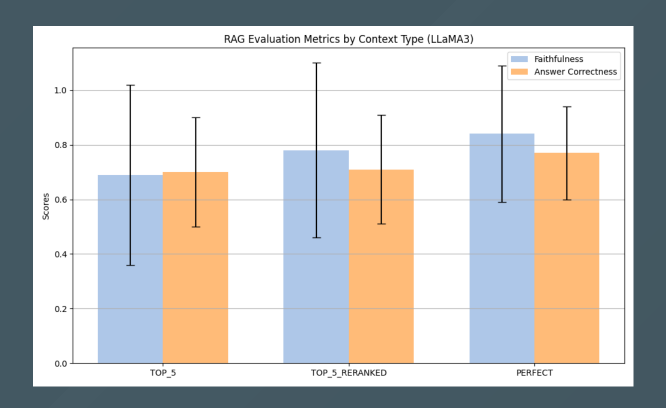
#### **Performance Across Question Types**

LLM prompted with the original abstract (PERFECT)



## Reranking effect

Llama3 prompted with: PERFECT, TOP 5, TOP 5 reranked



#### Conclusions

- Lexical and semantic search methods have distinct strengths: Consider Hybrid search
- Embedding choice is critical: Mid-sized embeddings often outperform larger ones in retrieval tasks.
- Llama3 and Mistral models offer balanced performance in faithfulness and correctness.
- Reranking improves generation quality.
- Reasoning-heavy questions remain a challenge for RAG systems.