Legal Austrian RAG system

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Agenda

- 1. Introduction and Requirements
- 2. Project architecture
- 3. Experiment Setup
- 4. Experiments
- 5. Key Findings and Conclusion

Introduction and Requirements

Problem

Information about legal Austrian corpus on Viennese building regulations is (currently) too specific for any LLM.

Approach

Consider Retrieval Augmented Generation (RAG) to have a knowledge base to input with the user query and identify optimal configurations towards a provided Q&A dataset by our legal expert.

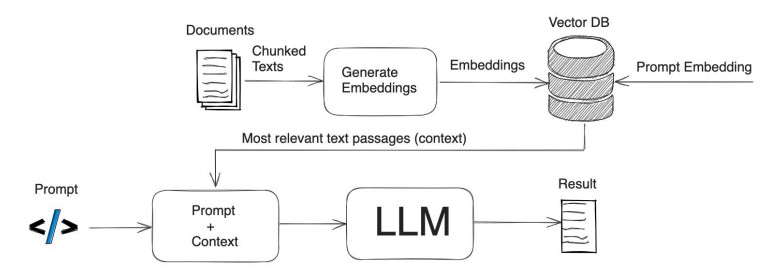
Retrieval Augmented Generation - RAG

- Background from LLM limitations to reduce hallucinations and avoid outdated knowledge
- Combining retrieval systems with generative AI to improve accuracy and context-relevance in question answering
- Key components: Embedding model, Vector database, Chunking strategies, LLM

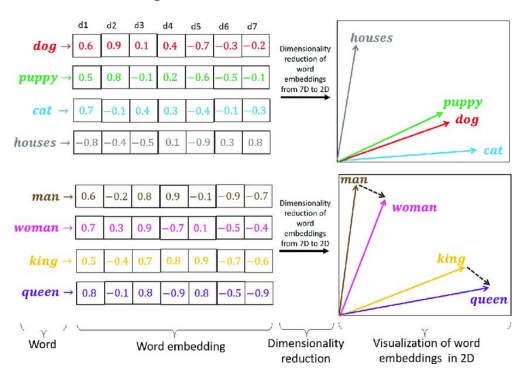
Hyperparameters in RAG

- Embedding model
- Reranking model (Cross-Encoder)
- Chunking size
- Number of best chunks selected
- Large Language model

Retrieval Augmented Generation - RAG



Word embeddings



Requirements

External requirements:

- Answers have to be in german
- Executability without external resources like Cloud Providers or LLMs
- Implement methods on your own instead of sophisticated libraries like Langchain

Internal requirements:

- Reproducible scientific evaluation on experiments
- Executability on a local device in regards of reasonable runtime (<5 minutes)

Requirements



Data Source: Viennese building regulation legal text corpus **Dataset:** Q&A dataset by legal expert with 11 Q&A pairs

Backend: Python with FastAPI **Vector Database:** Elasticsearch **Deployment:** Docker container

Evaluation: Deepeval, Individual evaluation method

Embedding model: jinaai/jina-embeddings-v2-base-de

Cross Encoder: cross-encoder/msmarco-MiniLM-L12-en-de-v1

LLM: gemma3:27b

Workflow

- 1. Load legal text document
- 2. Chunk text using different strategies and sizes
- 3. Generate embeddings for each chunk
- 4. Index chunks in Elasticsearch
- 5. Embed user query, retrieve relevant chunks, rerank with cross-encoder
- 6. Pass context to LLM for final answer generation
- 7. Evaluate with our evaluation methods and reference answers

LLM-as-a-judge - Evaluation with Deepeval

- **Answer Correctness**: Accuracy of the generated response
- **Answer Relevance**: How well the answer addresses the query
- Context Quality: Relevance and usefulness of retrieved context
- Faithfulness to Context: Whether the answer stays true to the retrieved information
- **Combined Score**: Aggregate metric reflecting overall performance

Individual Evaluation based on Keywords

- Score measurement: Find the important keywords in answers or contexts like a paragraph number
- Answer/Retrieval score: Binary score of 1 if keyword is found or 0 otherwise
- Total score: Maximum of 11 points possible per Q&A pair

Experiment Setup

Experiment Setup

Hardware Experiment Setup 1: Running on Server with GPU Nvidia GeForce GTX 660

Experiment 1

Comparing Embedding models

- jinaai/jina-embeddings-v2-base-de
- paraphrase-multilingual-MiniLM-L12-v2

Comparing chunk size

Multiple sizes from 0,125 kB to 128 kB

Comparing LLM models

- Ilama3-chatqa:8b
- gemma3:27b

Experiment Setup

Hardware Experiment Setup 2: Lenovo Thinkpad Gen2 32GB RAM Intel Core i7 - CPU only

Experiment 2

Comparing chunking method

- Splitting at maximum chunk size
- Splitting by article
- Splitting by subarticle

Comparing number of selected chunks

- Top 3 best chunks
- Top 5 best chunks

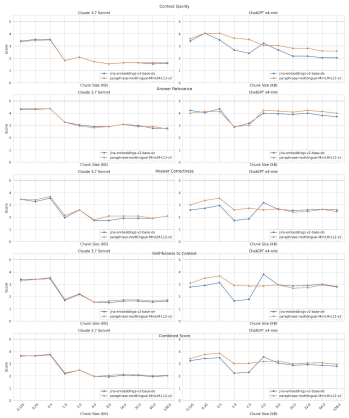
Comparing LLM models

- Ilama3.2
- Ilama3-chatqa:8b
- deepseek-r1:latest

Embedding models

- Both models show similar performance patterns
- Small chunks (0.125KB 0.5KB) deliver best overall performance
- Significant performance drop at 1.0KB chunk size
- jina-embeddings model shows more consistent patterns

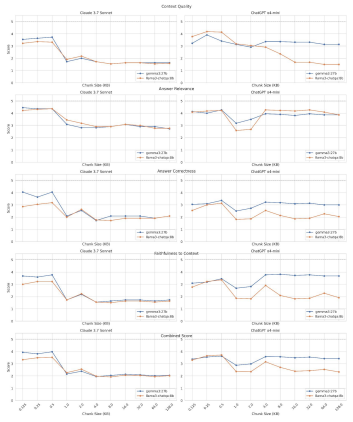
Embedding Model Comparison Across All Metrics



Large Language models

- gemma3:27b generally outperforms llama3-chatqa:8b
- Both models show similar response to chunking strategies
- Optimal chunk size consistent across both models (0.5KB)
- Performance gap consistent across different metrics





Small chunks (0.125KB - 0.5KB):

- Highest performance across all metrics
- Better context quality
- Improved answer relevance

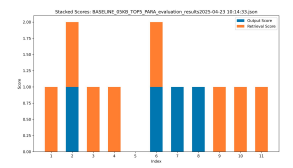
Medium chunks (1KB - 4KB):

- Performance drop, especially in context quality
- Varied impact on faithfulness

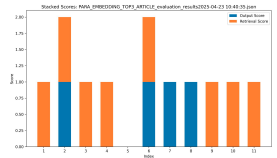
Large chunks (8KB+):

- Lowest overall performance
- Poor context quality
- Lower answer correctness

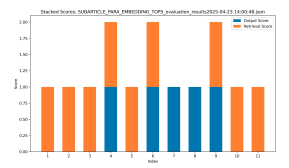
Chunking splitting method



Baseline with splitting at 0,5 KB chunk size with top 5 chunks

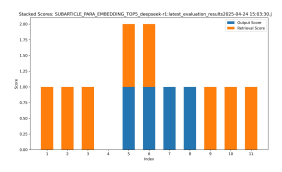


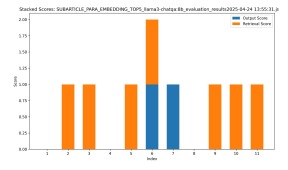
Splitting at each article with top 3 chunks

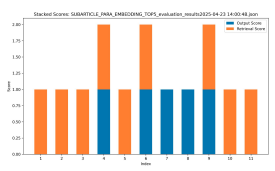


Splitting at each subarticle with top 5 chunks

Model comparison







Deepseek

Ilama3-chatqa

Ilama3.2

Optimal Configuration

Embedding: paraphrase-multilingual-MiniLM-L12-v2

• LLM on GPU: gemma3:27b

• LLM on CPU: llama3.2

Chunk size: 0.5KB

• Top K chunks: 5

Context Size Impact

- Small chunks maintain semantic coherence while providing focused context
- Larger context dilute relevant information with noise

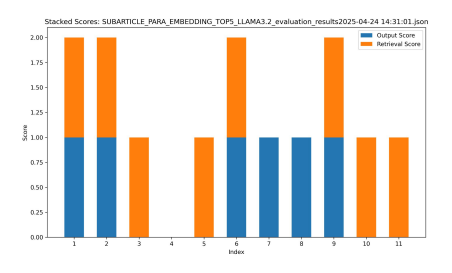
Evaluator agreement

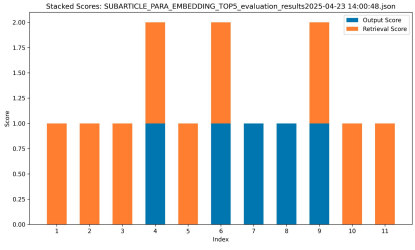
- Claude 3.7 Sonnet and ChatGPT o4-mini show similar rating patterns
- Some divergence in absolute scores but agreement on trends

Limitations and resource impact

- GPU needs seconds
- CPU needs minutes

Reproducibility - Same experiment run but different output





Conclusion

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Experiments

- Embedding model selection has less impact than chunking strategy
- More powerful LLM improve performance
- Evaluation method LLM-as-judge proves effective for systematic comparison
- Keyword evaluation method enables efficient comparison
- Smaller chunk sizes (0.5KB) provide optimal RAG performance for legal text
- Chunking strategy to split text per subarticle improved retrieval part
- Unstable reproducibility for retrieval and generative part

Conclusion

Progress

- Evaluating a RAG system remains difficult
- RAG systems quickly require heavier resources

Outlook

- Knowledge-Graph based retrieval
- Multi-Hop Search with an Agent
- Personal RAG systems

Thank you for your attention! Still awake for a demo?