SD Hands-on Session

Retrieval-Augmented Generation

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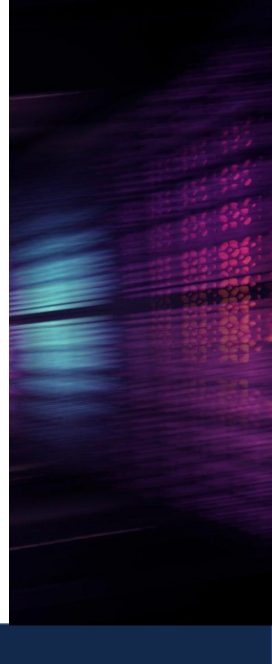
Agenda

- Motivation
- Intro
- UIUC.chat
- RAG explained
- Coding!

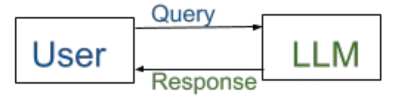


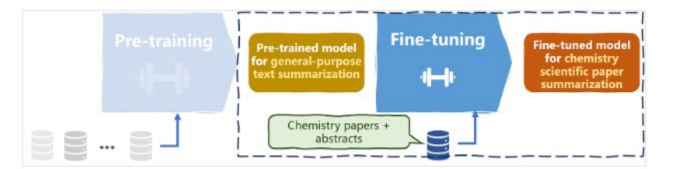
Motivation

- LLM Large pre-trained Language Models :
 - No ability to access a specific knowledge
 - If specific domain knowledge is required fine tune.
 - No sources
 - Hallucinations
 - Out-of-date information



Motivation





Fine-tuning LLM

Source: datacamp blog

Explain to me what an Ilm is

An LLM, or Master of Laws, is a postgraduate degree in law that is typically pursued by individuals who have already completed a bachelor's degree in law (LLB or JD) or have significant legal experience. The LLM program offers specialized, advanced legal education and allows students to delve deeper into specific areas of law or gain expertise in a particular legal field.

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When did France gift Lithuania Vilnius TV tower?

France gifted Lithuania the Vilnius TV tower in 1980.

What prompted the French government to provide the gift?

The French government provided the gift as a gesture of friendship and solidarity with the Lithuanian people, who had recently declared independence from the Soviet Union.

LLM Hallucinations



Introduction

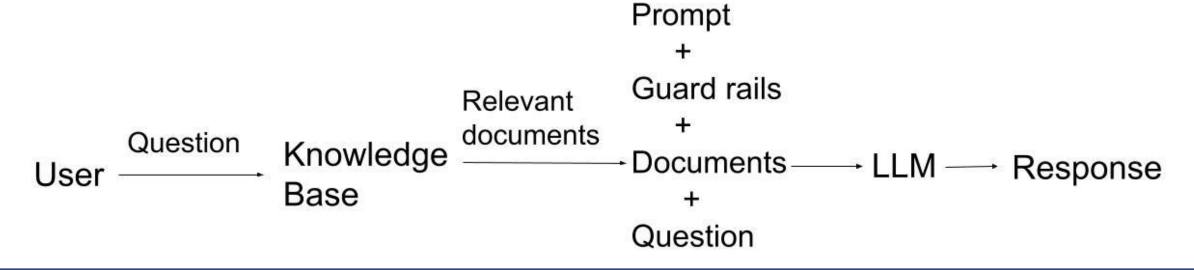


- RAG (Retrieval-Augmented Generation)
 - Introduced in 2020 (paper)
 - Generation by LLMs
 - Retrieval-Augmented
 - Retrieve required information from provided knowledge base
 - Provide this information to LLMs as context to answer user query



Introduction

After:



Without RAG

With RAG

 No ability to access a specific knowledge/domain 	 Point to a knowledge base
• No sources	Sources cited in LLM response
• Hallucinations	 LLM response is grounded by relevant information from knowledge base
Out-of-date information	 Update the knowledge base with new information

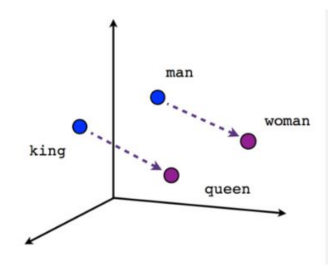


UIUC.chat - RAG in Action

- UIUC.chat (https://www.uiuc.chat/)
 - Login/Sign up with registered email id
 - Public projects ECE120, NCSA, NCSA Delta, Clowder....
 - Project HandsOnRAG (private project page, with OpenAl key)
 - https://www.uiuc.chat/HandsOnRAG/materials upload your documents
 - https://www.uiuc.chat/HandsOnRAG/chat chat with LLM
 - <u>https://www.uiuc.chat/HandsOnRAG/prompt</u> change system prompt

Knowledge DB

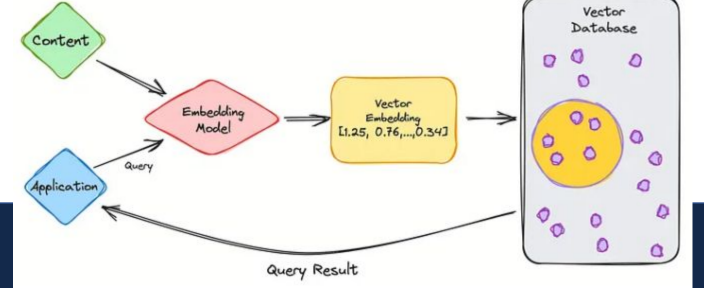
- Vector database (Beginners <u>blog 1</u>, Pinecone <u>blog 2</u>)
- Efficiently store, index and search high-dimensional data
- Store data using vector embeddings
- Optimized for fast retrieval and similarity search
- Calculate the distance between user query embedding and other data points



Vector DB Retrieval

- 1. Partition data into chunks (to be processed by embedding models)
- 2. Use embedding model to create vector embeddings for the data (create indexes)
- 3. Insert vector embeddings into the db, with some reference to the original content/metadata
- 4. User query use same embedding model to create user query embedding
- 5. Query the db for similar vector embeddings
- Return similar document chunks.

Image Credits: KDnuggets



LLM

- Pre-trained transformer models
- Trained to predict the next word (token), given some input text.
- Autoregressive generation iteratively calling the model with its own generated output.
- Open-source models <u>HuggingFace leaderboard</u>



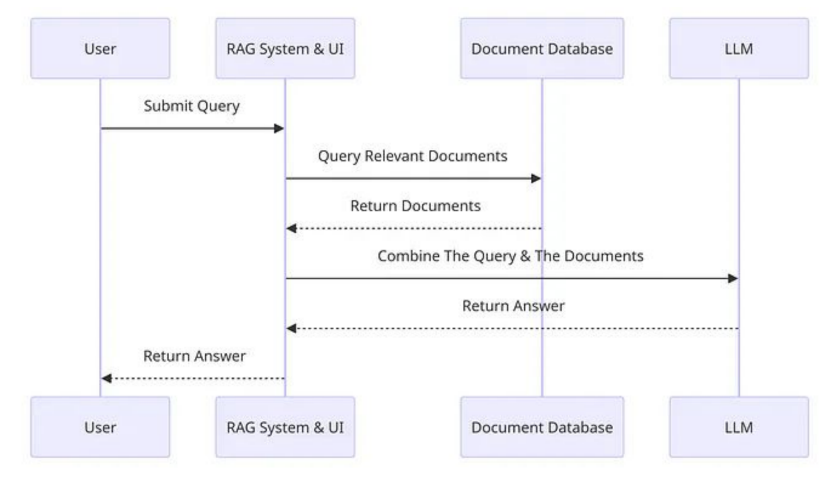
Prompting

- Communicate with LLMs to get desired outcomes without updating the model
- Takes multiple trial-an-errors to get desired effect.
- Include specific persona / behaviour
 - Eg: "You are a helpful research assistant"
- Include guard rails
 - Eg: "If you don't know the final answer, just say "I don't know"
- Include instructions
 - Eg: "Read the data file before answering any questions"
- Include response formats
 - Eg: "Respond using markdowns"
- LilianWeng blog post on prompt engineering





- 1. Query the database
- Retrieve relevant information
- Pass relevant documents + user query to LLM
- 4. Pass LLM response to user

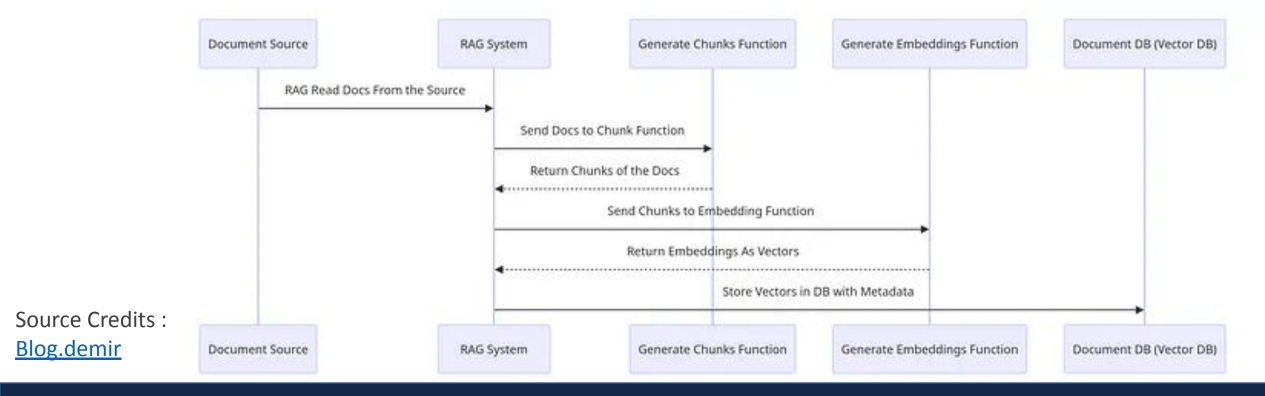


Source Credits: Blog.demir



Inserting into DB

- 1. Query the database
- Retrieve relevant information



RAG - Hands-on

- Github
- https://github.com/minump/HandsOn-RAG

