Introduction to Retrieval Augmented Generation (RAG)

Yogesh Haribhau Kulkarni



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Retrieval Augmented Generation (RAG)



Quiz

- ► How to do domain adaptation? ie
- ▶ How to build custom LLM solution? meaning
- ▶ How can LLM based chatbot answer from my data?

Answers??



Solutions

- Few Shots
- ▶ RAG
- ▶ Fine-tuning



Need for RAG

- ▶ Industrial settings prioritize cost, privacy, and reliability of solutions.
- ▶ LLMs are Prone to hallucinations, factual errors, and looping.
- ▶ LLMs need to work on Own/Private/Streaming/Latest data
- Speed/latency/Efficiency Concerns
- ► To build LLM from scratch needs??
- Extensive training data, high computational resources and \$\$\$\$



Why RAG?

Unlimited Knowledge:

- ▶ RAG enables LLMs to access external sources, surpassing limitations of internal data
- Allows exploration of proprietary documents and internet searches. broadening understanding.

► Easier to Update/Maintain:

- Offers a cost-effective way to update and maintain
- Building a solid knowledge base minimizes ongoing maintenance financial burden.
- Pre-training expenses are mitigated, and fine-tuning is tailored to specific use cases

▶ Confidence in Responses:

- RAG enhances LLM confidence by providing extra context for more accurate responses.
- Practical boost to overall intelligence in generating responses.



Why RAG? contd.

Context Awareness:

- RAG makes LLMs adept at understanding context through added information.
- ▶ Results in responses that are not only accurate but also contextually fitting.

▶ Source Citation:

- ▶ RAG provides access to sources, improving transparency in LLM responses.
- ► A step towards building trust in LLM systems.
- Explore text generation with citations in LLMs Perplexity, Microsoft Co Pilot

Reduced Hallucinations:

- ▶ RAG-enabled LLMs exhibit reduced creative misfires
- ▶ Solid foundation of information keeps models focused and grounded.
- ▶ Pinecone explains more in this post https://lnkd.in/gCfkDZYp.



Important Questions

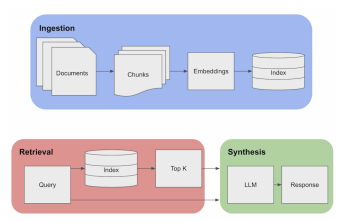
- ▶ Does the use case require external data access?
- ▶ Does the use case require changing foundation model style?
- ▶ Does the use case require addressing hallucinations?
- ▶ Is labeled training data available?
- ▶ Is citing the source of information important?
- ► How critical is system latency?
- ▶ What are the cost implications?
- ▶ What are the scalability requirements?
- ▶ Do we have the necessary expertise?



Retrieval Augmented Generation (RAG) Workflow



RAG Components



(Ref: [Week 4] Retrieval Augmented Generation -Aishwarya Naresh Reganti)



(RAG)

RAG Components

Ingestion:

- Documents undergo segmentation into chunks, and embeddings are generated from these chunks, subsequently stored in an index.
- ▶ Chunks are essential for pinpointing the relevant information in response to a given query, resembling a standard retrieval approach.

▶ Retrieval:

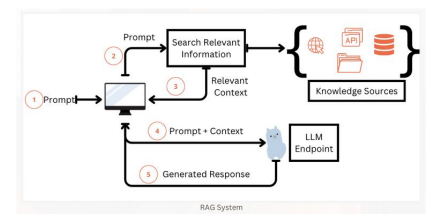
Leveraging the index of embeddings, the system retrieves the top-k documents when a query is received, based on the similarity of embeddings.

Synthesis:

Examining the chunks as contextual information, the LLM utilizes this knowledge to formulate accurate responses.



RAG Architecture



(Ref: RAG Architecture -Abhinav Kimothi)



(RAG)

RAG Workflow

1 User writes a prompt or a query that is passed to an orchestrator

2 Orchestrator sends a search query to the retriever

Retriever fetches the relevant information from the knowledge sources and sends back

(4) Orchestrator augments the prompt with the context and sends to the LLM

5 LLM responds with the generated text which is displayed to the user via the orchestrator

Two pipelines become important in setting up the RAG system. The first one being setting up the knowledge sources for efficient search and retrieval and the second one being the five steps of the generation.



Indexing Pipeline

Data for the knowledge is ingested from the source and indexed. This involves steps like splitting, creation of embeddings and storage of data.



Generation Pipeline

This involves the actual RAG process which takes the user query at run time and retrieves the relevant data from the index, then passes that to the model

(Ref: RAG Architecture -Abhinav Kimothi)



The first step is to convert internal documents into a query-friendly format by embedding them using an embedding model.

- LLMs can gain external knowledge through information retrieval from memory units like external databases.
- ▶ There are two types of information retrievers: dense and sparse.
- Sparse retrievers use a sparse bag-of-words representation for documents and queries.
- Dense (neural) retrievers utilize dense query and document vectors obtained from a neural network.
- Retrieval-augmented LMs have shown strong performance in knowledge-intensive tasks, closing the performance gap compared to larger LMs with more parameters.
- Save the text representing each embedding along with its corresponding pointer for future reference.

(Ref: Overview of Large Language Models - Aman AI)



Next we can start constructing the answer to a question/query of interest:

- Embed the question using the same Embedding Model as the knowledge base.
- Use the resulting Vector Embedding to query the Vector Database and specify the desired number of retrieved vectors, representing the context for answering the query.
- Perform an Approximate Nearest Neighbour (ANN) search in the Vector DB to find similar vectors in the Embedding/Latent space.
- ▶ Map the returned Vector Embeddings to the corresponding text chunks.
- Provide the question and retrieved context text chunks to the LLM via prompt, instructing it to use only the provided context for answering the question.
- ▶ Ensure that prompt engineering is applied to ensure the LLM's answers are within expected boundaries, avoiding fabricated answers when there is no relevant data in the retrieved context.

(Ref: Overview of Large Language Models - Aman AI)



Next we can start constructing the answer to a question/query of interest:

- Use retrieval augmented generation (RAG) to enhance the knowledge base of an LM with relevant documents.
- Employ vector databases like Pinecone, Chroma, Weaviate, Milvus, or LlamaIndex to augment LLMs.
- ► RAG step-by-step process:
 - Chunk, embed, and index documents in a vector database (VDB).
 - Utilize (approximate) nearest neighbor techniques to match the query embedding of the claim advisor.
 - Retrieve the relevant context from the VDB.
 - Augment the LLM's prompt with the retrieved content.
- Consider LangChain or Google Vertex for prototyping or industrial applications, respectively.
- ▶ Another approach is leveraging the search engine itself, as demonstrated by WebGPT, which can interact with a web browser, refine queries, navigate webpages, follow links, and cite sources.e within expected boundaries, avoiding fabricated answers when there is no relevant data in the retrieved context.



(Ref: Overview of Large Language Models - Aman AI)

(RAG)

Next we can start constructing the answer to a question/query of interest:

- Interact with the LLM through an API or direct interaction when working with prompts.
- ► Configure parameters to customize prompt results:
 - ▶ Temperature: Lower temperature values increase determinism, selecting the highest probable next token. Higher values introduce more randomness, encouraging diversity and creativity in outputs. Lower temperature can be suitable for fact-based QA, while higher temperature may benefit creative tasks like poem generation.
 - ▶ Top_p: Using nucleus sampling, top_p controls the determinism of the model's response generation. Lower values prioritize exact and factual answers, while higher values promote diverse responses.
- ▶ It is generally recommended to modify only one parameter at a time.
- ▶ Results may vary depending on the specific version of the LLM used.

(Ref: Overview of Large Language Models - Aman AI)



Evaluation and Metrics

- ▶ ROUGE for summarization
- ▶ BLEU for generation
- ▶ F1-score for question answering
- Additional metrics for factual accuracy, diversity, and coherence



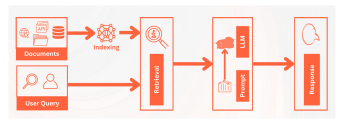
Approaches in Details



Naive RAG Approach

Simply retrieve texts and provide to language model as additional context during generation.

- Concept: Retrieve relevant documents from an external corpus before generation.
- ► Steps: 1. Input query/topic. 2. Retrieve documents. 3. Generate summary/response based on retrieved documents.
- ▶ Pros: Simple and effective for factual tasks.
- Cons: May lack fluency and originality due to heavy reliance on retrieved text.



(Ref: Progression of RAG Systems - Abhinav Kimothi)



Challenges in Naive RAG

- Retrieval Quality
 - ► Low Precision leading to Hallucinations/Mid-air drops
 - ► Low Recall resulting in missing relevant info
 - Outdated information
- Augmentation
 - Redundancy and Repetition when multiple retrieved documents have similar information
 - ► Context Length challenges
- ► Generation Quality
 - Generations are not grounded in the context
 - Potential of toxicity and bias in the response
 - Excessive dependence on augmented context

(Ref: Progression of RAG Systems - Abhinav Kimothi)



Advanced RAG Approaches

To address the inefficiencies of the Naive RAG approach, Advanced RAG approaches implement strategies focused on three processes:

- Pre-Retrieval
- Retrieval
- Post Retrieval

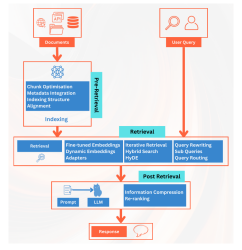
More complex integration through various processing layers between retriever and generator modules.

- Hybrid Model: Jointly train retrieval and generation models for stronger synergy.
- ► Conditional Attention: Dynamically weigh retrieved documents based on their relevance to the current generation stage.
- Controllable Generation: Introduce mechanisms to steer generated content towards retrieved information.



(RAG)

Advanced RAG Approaches



(Ref: Progression of RAG Systems - Abhinav Kimothi)



Chunk Optimization

- Break external documents into appropriately sized chunks
- ▶ Decision factors: content type, user queries, and application needs
- ▶ No one-size-fits-all strategy; flexibility is crucial
- Current research explores techniques like sliding windows and "small2big" methods

Metadata Integration

- Embed information like dates, purpose, chapter summaries, etc., into chunks
- ▶ Improves retriever efficiency by assessing similarity to metadata



Indexing Structure

- ▶ Introduction of graph structures enhances retrieval
- Leverages nodes and their relationships
- ▶ Multi-index paths aimed at increasing efficiency

Alignment

- ▶ Understanding complex data, like tables, can be tricky for RAG
- Improve indexing with counterfactual training
- Create hypothetical (what-if) questions to increase alignment
- Reduce disparity between documents



Query Rewriting

- Use rewriting approaches for better alignment between user queries and documents
- ▶ LLMs create pseudo-documents from the query for improved matching
- LLMs perform abstract reasoning; multi-querying for solving complex user queries

Hybrid Search Exploration

- RAG system employs different types of searches: keyword, semantic, and vector
- ► Search type depends on user guery and available data



Sub Queries

- Break down complex queries into sub-questions for each relevant data source
- ▶ Gather intermediate responses and synthesize a final response

Query Routing

- Query router identifies downstream task and decides subsequent action for RAG system
- ▶ During retrieval, query router identifies most appropriate data source

Iterative Retrieval

- ► Collect documents repeatedly based on query and generated response
- Create a more comprehensive knowledge base



Recursive Retrieval

- Iteratively retrieves documents and refines search queries based on previous results
- ► Continuous learning process

Adaptive Retrieval

- Enhance RAG framework by empowering LLMs to proactively identify suitable moments and content for retrieval
- ▶ Improve efficiency and relevance of information obtained
- Dynamically choose when and what to retrieve for more precise and effective results



Hypothetical Document Embeddings (HyDE)

- ► LLM-based HyDE forms a hypothetical document in response to a query
- ▶ Embeds it and retrieves real documents similar to this hypothetical one
- ▶ Emphasizes similarity between embeddings of different answers

Fine-tuned Embeddings

- ► Tailor embedding models to improve retrieval accuracy
- Particularly useful in specialized domains dealing with uncommon or evolving terms
- ► Fine-tuning utilizes training data generated with language models grounded in document chunks



Advanced RAG Stages: Post-retrieval

Information Compression

- Retriever proficient in extracting relevant information from extensive knowledge bases
- Challenge: Managing vast amount of information within retrieval documents
- ▶ Compress retrieved information to extract the most relevant points
- ▶ Information passed to LLM after compression

Reranking

- Re-ranking model crucial for optimizing the document set retrieved by the retriever
- ▶ Rearrange document records to prioritize the most relevant ones at the top
- Manages the total number of documents effectively
- ▶ Resolves challenges related to context window expansion during retrieval
- Improves efficiency and responsiveness



Challenges in RAG (Retrieval-Augmented Generation)

- Data Ingestion Complexity: Handling extensive knowledge bases involves engineering challenges such as parallelizing requests, managing retries, and scaling infrastructure.
- ▶ Efficient Embedding: Embedding large datasets requires addressing rate limits, implementing robust retry logic, and managing self-hosted models for optimal efficiency.
- Vector Database Considerations: Storing data in a vector database introduces challenges like understanding compute resources, monitoring, sharding, and addressing potential bottlenecks.
- Fine-Tuning and Generalization: Fine-tuning RAG models for specific tasks while ensuring generalization across diverse knowledge-intensive NLP tasks requires a careful balance.
- ▶ Knowledge Update Mechanisms: Developing mechanisms to update non-parametric memory as real-world knowledge evolves is crucial for adapting to changing information.



Failure Points of RAG Systems

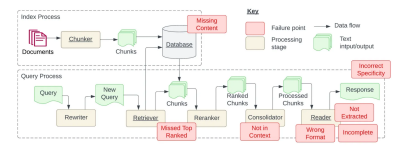


Figure 1: Indexing and Query processes required for creating a Retrieval Augmented Generation (RAG) system. The indexing process is typically done at development time and queries at runtime. Failure points identified in this study are shown in red boxes. All required stages are underlined. Figure expanded from [19].

(Ref: Mastering RAG: How To Architect An Enterprise RAG System - Pratik Bhavsar)



Failure Points

► Missing Content (FP1):

- Question without answer in available documents.
- ► Ideal response: "Sorry, I don't know."
- ▶ Risk of system being misled for questions without clear answers.

► Missed Top Ranked Documents (FP2):

- Answer in document, but not ranked high enough.
- ▶ Only top K documents returned (K based on performance).
- ► Theoretical ranking vs. practical limitations.

▶ Not in Context - Consolidation Strategy Limitations (FP3):

- Relevant answer retrieval hindered during consolidation.
- Occurs with a substantial number of returned documents.
- ▶ Challenge in incorporating retrieved documents into context.

▶ Not Extracted (FP4):

- Answer present, but model fails to extract correct information.
- ▶ Occurs with excessive noise or conflicting information.

(Ref: Mastering RAG: How To Architect An Enterprise RAG System - Pratik Bhaysar)



Failure Points

Wrong Format (FP5):

- Question involves specific format (table/list), but model disregards.
- ► Failure to follow instruction for information extraction.

► Incorrect Specificity (FP6):

- ▶ Response lacks required specificity or is overly specific.
- Predetermined outcomes may lead to incorrect specificity.
- Unclear user questions may result in overly general responses.

► Incomplete (FP7):

- ► Accurate answers lacking some information present in context.
- Example: Key points covered in multiple documents.
- Approach of asking separate questions for better results.

(Ref: Mastering RAG: How To Architect An Enterprise RAG System - Pratik Bhavsar)



RAG vs SFT (Supervised Fine - Tuning)



(RAG)

RAG & SFT: Complementary Techniques

RAG Features

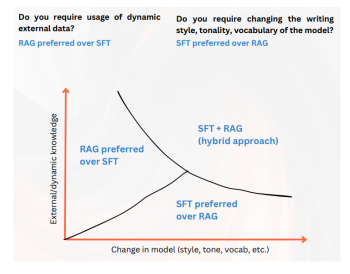
- Connects to dynamic external data sources.
- Reduces hallucinations.
- ▶ Increases transparency in source of information.
- ▶ Works well with very large foundation models.
- ▶ Does not impact style, tone, vocabulary.

SFT Features

- Changes style, vocabulary, tone of foundation model.
- Can reduce model size.
- Useful for deep domain expertise.
- May not address hallucinations.
- No improvement in transparency (black box models).



Important Use Case Considerations



ΥНК

(Ref: Generative AI with Large Language Model - Abhinav Kimothi)

Other Considerations

- ▶ Latency: RAG introduces inherent latency due to search and retrieval.
- Scalability: RAG pipelines are modular and scalable; SFT requires retraining.
- ▶ **Cost:** Both methods require upfront investment; costs vary.
- Expertise: RAG pipelines are moderately simple with frameworks; SFT needs deep understanding and training data creation.



Applications



Applications and Use Cases

- ► Code generation in software development
- ► Creative writing and storytelling
- Educational material generation
- ▶ Personalized product descriptions
- ▶ many many more . . .



Open Source Resources and Tools

- LangChain, LlamaIndex like frameworks
- ► Transformers library, Hugging Face model hub
- ▶ Datasets and evaluation benchmarks



LangChain Implementation

- ▶ Open-source framework: Designed specifically for modular RAG architectures.
- Modular Components: Retrieval models, document ranking algorithms, and various generation models.
- ► Customizable Pipelines: Define the flow of information between modules for specific tasks.



- ► Text Summarization: Achieves state-of-the-art performance on benchmarks like CNN/Daily Mail and ROUGE.
- ▶ Question Answering: Improves factual accuracy and answerability compared to pure generative models.
- ▶ Other Applications: News writing, dialogue generation, and abstractive text editing.



Conclusions

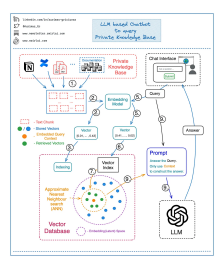


So, What is RAG?

- A new paradigm for generation tasks, combining retrieval and generation models.
- Motivation: Overcoming limitations of pure generative models in factual consistency, efficiency, and diversity.
- Impact: Improved performance in text summarization, question answering, and other NLP tasks.



RAG Architecture



(Ref: Overview of Large Language Models - Aman AI)



RAG Architecture

Powerful Enhancement:

- RAG provides additional memory and context.
- Increases confidence in LLM responses.

Architecture:

► Two essential pipelines for an effective RAG system.

► Indexing Pipeline:

- ► Retrieves knowledge from diverse sources.
- ▶ Enables loading, splitting, and embedding creation for offline use.
- ▶ Can be on-the-fly for lower volume and single-use scenarios.

▶ Generation Pipeline:

- Retriever fetches information from the knowledge base.
- Retrieved data augments user prompt and is sent to the LLM.
- LLM generates text and sends the response back to the user.

▶ Evaluation Pipeline:

▶ Optional pipeline for assessing groundedness and relevance of responses.

(Ref: RAG Architecture -Abhinav Kimothi)



Pros and Cons of RAG

- Pros: Improved factual accuracy, diversity, and efficiency compared to pure generation.
- Cons: Increased complexity, potential bias introduced by the retrieval component, and dependency on external corpus quality.



Challenges and Future Directions

- Bias Mitigation: Addressing potential biases introduced by the retrieval component.
- Domain Adaptation: Adapting RAG models to specific domains with limited training data.
- ▶ Interpretability Enhancement: Understanding the reasoning behind generated outputs for better model debugging.



References

Many publicly available resources have been refereed for making this presentation. Some of the notable ones are:

- Retrieval Augmented Generation Medium blogs by Abhinav Kimothi
- Mastering RAG: How To Architect An Enterprise RAG System Pratik Bhavsar
- ▶ Prompt Engineering Guide https://www.promptingguide.ai/techniques/rag
- 3 Day RAG Roadmap: Understanding, Building and Evaluating RAG Systems 2024 -Aishwarya Naresh Reganti
- Explanation of RAG by DeepLearning AI
- What is RAG by DataStax
- Advanced RAG series (6 videos) by Sam Witteveen
- ▶ LangChain101: Question A 300 Page Book (w/ OpenAl + Pinecone) by Greg Kamradt
- Blog on advanced RAG techniques by Akash
- ▶ RAG hands-on tutorials on GitHub gkamradt/langchain-tutorials/



Thanks ...

- Search "Yogesh Haribhau Kulkarni" on Google and follow me on LinkedIn and Medium
- ► Office Hours: Saturdays, 2 to 5pm (IST); Free-Open to all; email for appointment.
- ► Email: yogeshkulkarni at yahoo dot com



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