Enhancing Language models with RAG

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Abstract: This research aims to enhance the capabilities of Large Language Models (LLMs) using Retrieval-Augmented Generation (RAG) techniques. By comparing the accuracy of question-answering between standard LLMs and those integrated with RAG systems, this study explores the potential improvements in performance and robustness that RAG systems can offer.

Key-Words:

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1 Introduction

LLMs are quite useful and have taken the world of AI by storm. They have extensive usages, and we are still rediscovering what they can be used for. However, there are some aspects that are not ideal, for example:

- Limitation in Memory: LLMs are trained once on a set of data. Once trained, they cannot answer questions or generate text on data they have not been trained on (problem of under-fitting and high bias).
- Hardware Requirements and Cost: Running useful general-purpose LLM requires serious hardware capabilities, which comes with additional costs.
- Privacy: Large and useful LLMs are typically run by companies, requiring users to send data to externally managed servers. This may pose problems for individual users who need to submit private data and for companies, especially with GDPR requirements that might not be satisfied.

Extremely important is the first point as it consequently leads to not up-to-date information been stored in the LLMs. This in reality means that the LLMs will not be able to answer up-to-date questions or even worse, will answer questions inaccurately or falsely. This is causes a problem, as it introduces limitation on the type of systems that LLMs can be used in.

This paper is motivated by the need to address this LLMs problems. It aims to point out the challenges associated with LLMs and offer solutions using retrieval augmentation generation techniques (RAG). Further on it will explore different RAG techniques and how they can be used to enhance the LLMs.

2 What is Retrieval augmented generation

Retrieval-augmented generation (RAG) is an advanced artificial intelligence (AI) technique that com-

bines information retrieval with text generation, allowing AI models to retrieve relevant information from a knowledge source and incorporate it into generated text. (Miesle, P. no date) [6]

The basic idea around a RAG system is extending the capabilities of an already trained machine learning model (MLM) in particular an LLM.

One common problem in LLMs is that in order get a correct output/answer the LLM needs to be trained on a dataset that is relevant to the input/question. For example, asking an LLM who is the winner of 2024 euro championship will not result in a correct answer if the model is trained before 2024. Regardless of the capabilities of the chosen LLM, it just does not contain memory related to this information. In case like this the LLM will need to be retrained. Different problem that occurs in LLMs and machine models in general is that perhaps the LLM is not powerful enough for the given task. Example for the second case is that if a model is asked extremely difficult question, even though the model has been trained on all the relevant data it might still not produce correct output in case of a difficult task.

Rag systems do not suffer as much as other models from this problem, their memory can be extended without the need for training or adding additional parameters. The system has two types of memory:

- **Parametric memory** refers to the knowledge in the LLM generative model
- Non-parametric memory stored in special types of databases. This non-parametric memory can be extended with additional knowledge easily and it still can be used by the LLM. This is the core idea in RAG. Without any additional training new knowledge can be made available to the LLM.

The RAG technique integrates a retrieval model and generative model. RAG systems usually work around extending the capabilities of NLP(Natural Language processing models) giving them additional memory or information on various topics. Therefor a production RAG system in the context of LLMs is build from 2 sub-systems:

· Retrieval and Augmentation

 Generative AI component or parametric memory, it is usually language generation tool like LLMs

From the perspective of usage of the RAG system, the answer generation is done in three phases:

- Phase 1 Retrieval, Knowledge retrieval, When asked a question the RAG retrieval system will retrieve all known information by submitting query to the non-parametric memory.
- Phase 2 Augmentation, with the retrieved information, a context around the question is created, the context should contain all information for answering the question.
- Phase 3 Generation, The context and question will be passed to an LLM that will generate an answer.

```
Question
|---> | Retrieval and |
|---> | Augmentation |
|---> (context + question)
|
|---> | Generative |
| AI |
| Component | ---> Answer
```

Fig. 1: RAG's system retrieval and augmentation phase

3 Generative AI component or a LLM transformer

The Generative AI component is an LLM transformer. Typically, the transformer has two main components, the encoder and the decoder. The input text is initially tokenized, meaning it is split into small continuous lists of characters. In the next step, the model transforms the tokens into fixed-size vectors called embeddings. In the final step, in a so-called attention layer, an additional linear transformation on the embeddings is performed, making them dependent on the context they appear in. These context-dependent embeddings, also called contextual embeddings, are the output of the encoder and the input to the decoder. The encoder is of extreme importance in this text as it is a crucial part of a RAG system.

Embeddings are vector representations, typically produced by a neural network, whose main objective is to map (embed) the input media item into a vector space, where the locality encodes the semantics of the input [2].

The decoder takes the input and generates new embeddings and again combines the output with the embedded tokens to produce new tokens. The vector transformation where token embeddings are transformed to different ones to capture the context of the input text is called attention. It is described in the paper by Vaswani et al. (2017) Attention Is All You Need: As a result of the initial research paper on transformers: The LLM transformers do not suffer from maintaining context and dependencies as much as recurrent or convolutional networks. Transformers can be trained significantly faster than architectures based on recurrent or convolutional layers.

Transformers outperform the best previously reported models in translation. According to Vaswani et al. [1]

The quality of the generated text generally depends on the number of the parameters of the model. Regardless of the quality of the output, every LLM for a given input is expected to generate grammatically correct text and semantically related to the input. For example if I ask even the smallest LLM "What is the capital of France?" it might return "Berlin is the capital of France". The answers will perhaps not be correct, but they will contain the context of the question and grammatically correct.

The generative component of the RAG system needs to be able for a given input and context to generate grammatically correct sentences related to the given context.

This is exactly what is achieved with the LLM transformers and that is why they are ideal to be used in the generation phase of the RAG system.

4 Retrieval System

The retrieval system is used to store and retrieve knowledge outside the knowledge maintained in the LLM. The knowledge here is in the form of paragraphs, sentences, or other forms of continuous text, referred to here as a text block. The text blocks are stored as embeddings.

This part of the system is composed of two components or modules:

- Sentence Embedding Model
- Non-parametric memory

4.1 Storing Phase

The idea of the retrieval phase is for a given text block to create embedding and store this embedding in the non-parametric memory. The process is as follows:

- Take a text block, sentence, or paragraph.
- Passes this text to the Sentence Embedding model to get an embedding(dense vector).
- Stores this embedding in a non-parametric memory.

Sentence | -> Tokenization | -> Embedded Vectors | -> Contextual Vectors

Fig. 2: RAG retrieval system, storing phase

4.2 Retrieval Phase

The idea of the retrieval phase is to return all relevant information from the non-parametric memory for a given text, query, or question.

The process is as follows:

- 1. Takes input text, referred to as a query.
- 2. Passes the query text to the Sentence Embedding model to get a query embedding or a query dense vector.
- 3. Using the query embedding, fetches a list of related knowledge from the non-parametric memory.

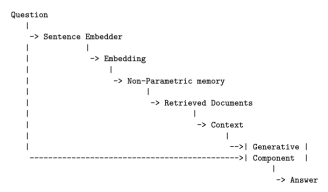


Fig. 3: Siamese network with Contrastive Loss function

4.2.1 Non-parametric memory - vector databases

The non-parametric memory is usually a dense vector database. Besides being able to store vectors, a vector database must also have the capability to query for the k the closest vectors to a given input vector. Like any database, fast storage and querying are important. Ideally, these databases should be able to store data on disk to enable horizontal scaling and data distribution, which are essential for a RAG system to achieve scalability compared to a traditional LLM model. This project will use the Faiss library, as it satisfies the conditions for vector storage and quering the k closest vectors, it laks the automatic distributive scaling but a full DB solution is not required for the project in this paper.

The Faiss library is dedicated to vector similarity search, a core functionality of vector databases. Faiss is a toolkit of indexing methods and related primitives used to search, cluster, compress, and transform vectors [2].

According to the referenced research, the Faiss database was tested with 768-dimensional ContrieverDb (name of the database from where vectors are imported) dense vector embeddings with up to 1M vectors with 64 bytes per dimension and also with 100M vectors from DeepDb that have a dimension of 96 and 8 bytes per dimension.

Popular vector databases In recent years, there have been significant developments in the field of vector databases. Several new dense vector databases have emerged, and some older databases, like NodeDB and MongoDB, have begun incorporating vector capabilities.

Currently, (as of 2024), these are the options for dense vector storage:

- Redis Vector Similarity Search (VSS)
- Pinecone exclusively managed, closed source
- Weaviate open source
- Milvus open source
- Qdrant open source
- Vespa open source
- Cloudflare Vectorize exclusively managed, closed source
- MongoDB Atlas fully managed, closed source
- Postges, pgvector open-sourced

The previous information is taken form various blog posts [9] [10] [11] [12] [13] [14] [15] [16]

4.2.2 Sentence embedding models

Sentence embedding models are derived from LLM transformer models. LLMs transformer contains two general components, encoder and decoder. As described in the section "Generative AI component or a LLM transformer", the input of an encoder is a text, the output is a contextual embedding.

From particular interest for the Sentence embedding models and the RAG system is the encoder layer of the LLMs transformer.

Here is a description on how sentences are converted to embedding by an encoder.

LLM Transformer's encoder

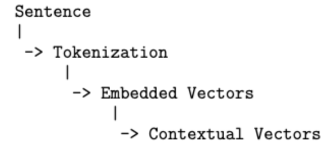


Fig. 4: LLM Transformer's encoder

The Sentence embedding models incorporates the LLM transformers encoder layer and adds additional layer of *pooling*. This layer operates on the token embedding and groups them in one embedding. This outputs embedding are dependent on the context of the input text, and are called sentence contextual embedding or sentence embedding. All the sentence contextual embedding have the same size, and it is equal to the size of the token embedding.

Here is a more visual description on the process of creating sentence embedding by a Sentence embedding model:

Sentence embedding model

Fig. 5: Sentence embedding model

4.2.3 Pooling

The pooling phase involves the task of combining multiple contextual token embeddings into one sentence embedding. The dimension of the token embeddings is the same as the created sentence embedding. Here are some of the popular pooling methods used in sentence embedding models:

- Mean Pooling
- Max Pooling
- CLS Token
- Attention-based Pooling

The most representative method is Mean Pooling, which calculates an embedding using the mean:

$$meanpool(e_1, e_2, \dots, e_n) = \frac{1}{n} \sum_{i=1}^{n} e_i$$
 (1)

According to research paper [5] by Miesle et al. (2023), Mean Pooling, Max Pooling, and CLS Token are commonly used techniques.

The goal of sentence embedding models is to produce an embedding or vector from text. As mentioned before, they are built by adding a layer to the LLM's transformer encoder component. LLMs produce token embeddings, while sentence embedding models produce embeddings for entire sentences.

The requirement of the sentence embedding model is as follows:

For every three blocks of text A, P, N, the model SE is to provide three embeddings SE(A), SE(P), SE(N),

such that: if A and P are semantically more similar A and N, then the distance:

$$distance(SE(A), SE(P)) < distance(SE(A), SE(N))$$
(2)

The simple interpretation is that the sentence embedding model takes a block of text and captures its meaning or semantics by describing it as a vector.

This is an extremely useful feature because it allows for the quantitative representation of text or sentence semantics. In contrast, traditional information theory typically represents information as the average number of bits transferred, focusing on the quantity of information without considering semantic meaning. LLM embeddings, however, numerically represent the quality of information.

4.2.4 Siamese training network and loss functions

Up to this point, I have explained how a sentence embedding model works, including its input and output. Even though the input and output are in the required format, sentence embedding models are additionally trained to meet the semantic requirements defined above.

The main issue during training is that we don't really know the exact output for a block of text, it can be any embedding. It is the relative distance between the embeddings that is important. Semantically close embeddings should be closer than embeddings that have different meanings. To solve this problem, the model is trained using a Siamese network or a variation of the Siamese network. Initially the sentence embedder is trained with Siamese network that conceptual contains two copies of the same neural network. These two networks share the same parameters. The network ends with a loss function. Popular lost functions are contrastive loss and the triplet loss function.

Contrastive loss function Contrastive loss function uses the Siamese network. The training set elements consist of two text blocks *A*, *C* where:

- A is called an anchor case, it is used to compare against
- C means positive or negative case, is either a text similar to A or a text block that is not similar to A

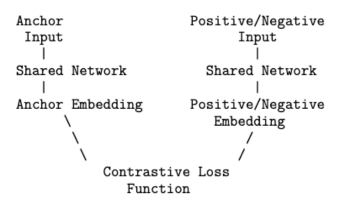


Fig. 6: Siamese network with Contrastive Loss function

The networks end's with a contrastive loss function that is given with the following formula:

$$Loss = \frac{1}{2}(y*D(A,C)^2 + (1-y)*max(0,m-D(A,C))^2)$$
(3)

In the previous function y can be 1 or 0. This is because the network can be trained on cases with similar and dissimilar embeddings.

• Similar embeddings (y=1), the form of the loss function is:

$$Loss = \frac{1}{2}D(A, C) \tag{4}$$

• Dissimilar embeddings (y=0), the form of the loss function is:

$$Loss = \frac{1}{2}max(0, m - D(A, C))^{2}$$
 (5)

In this case m acts as a kind of tolerance level and the function is triggered only for a distance bigger than m.

Triplet Loss function Similarly to the Contrastive loss function training method, the triplet loss function uses a variation of the Siamese network where instead of two networks, three networks are used. One single test case consists of three text blocks: A, P, and N. * The text block A is used for comparison and is called an anchor. * The text block P is semantically similar to P and is called the positive case. * The text block P is semantically different from P and P and is called the negative case.

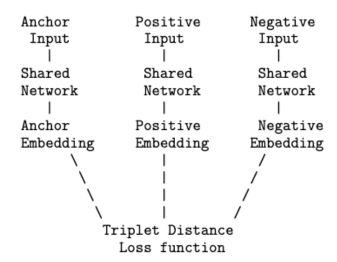


Fig. 7: Siamese network with triplet loss function

This Siamese network ends with a triplet distance activation function. The function calculates the distance D(A,P) D(A,N) and is activated if D(A,P) > D(A,N) + margin. The triplet function from the perspective of the Sentence embedder model is a Loss function and its output is used for training.

$$Loss = max(0, D(A, P) - D(A, N) + margin)$$
(6)

Generally the function does the following:

- If D(A, P) < D(A, N), the function returns 0 then no adjustments should be made for the current test case.
- If D(A, P) > D(A, N), then the function returns a value greater than 0, this indicates that the model's parameters should be updated, adjusted to minimize this distance.

The *margin* is set by the user. It introduces a bias to the function. Since the model's parameters are updated when the function returns 0, the *margin* makes sure that the model is updated more often. To be exact, the model will not be updated only if the distance between the anchor and the positive case is smaller than the distance between the anchor and the negative case plus the *margin*. The *margin* in a way increases the model's precision.

Contrastive vs Triplet Loss function Both loss functions are used for training the embedder to detect semantic similarities. The primary difference is that contrastive loss is easier to implement in the context of generating the training set. It requires two text chunks, whereas triplet loss requires three text chunks. On the other hand, triplet loss often provides better results during training. Typically, the embedder is trained twice: initially with a contrastive loss function and later fine-tuned with a triplet loss function.

An important point to mention is that the distance function in the triplet or contrastive loss can vary depending on the use case of the network. When trying to find semantic similarities, a cosine distance between the embeddings is used, whereas in different contexts, a norm distance like Euclidean distance can be used.

Cosine distance is based on cosine similarity, or the cosine of the angle between the two embeddings. Cosine distance does not measure the size of the difference between the embeddings but how similar the direction is, as embeddings with close directions have values close to 0. Orthogonal embeddings have cosine values equal to 0, and embeddings that are oppositely directed have cosine values close to -1. The loss function needs to be a distance function, so just a cosine similarity between the embeddings won't be enough since it does not satisfy the distance requirements. That's why cosine distance is used:

$$D(A,B) = 1 - \cos(\theta) \tag{7}$$

where θ is the angle between A and B.

At this point, all the components of the sentence embedding model are explained. A representative example of a sentence embedding model is SBERT, which is based on the popular LLM BERT. This resource will use SBERT as a Sentence Embedder Model.

5 Related work

5.1 General RAG systematization

5.1.1 Naive RAG

Is the type of rag described in this document.

5.1.2 Advanced RAG

Focuses on improving the retrieval of embeddings or data. It adds additional **pre-retrieval** and **post-retrieval** phase. In the pre-retrieve several optimization methods are employed like: * Query optimization * Storage optimization and retrieval * Extending the stored data with metadata In the **post-retrieval** phase idea is to create more usable context from the retrieved data. The data now is re-ranked and compressed, cleaned up. This concept is derived from the work of Gao et al. [4].

5.1.3 Modular RAG

This type of architecture tries to split the system in to more modules that can be independently scaled and optimized. Example: Query Processing Module, Retriever, Re-ranking, Context Management, Generation Module.

5.2 Different RAG methods and models

5.2.1 RAG-Sequence Model

This type of RAG retrieves k embeddings, but unlike the standard RAG implementation it does not use all the embeddings at the same time to generate the answer. Before returning a token, the next token is generated k times, meaning for every embedding one token is generated. Then the token with the highest probability is returned. This is done for every token.

The RAG-Sequence model uses the same retrieved document to generate the complete sequence. Technically, it treats the retrieved document as a single latent variable that is marginalized to get the seq2seq probability p(y|x) via a top-K approximation. Concretely, the top K documents are retrieved using the retriever, and the generator produces the output sequence probability for each document, which are then marginalized [3]

5.2.2 RAG-Token Model

Interesting research has been done using the so-called *RAG-Token Model*. The RAG technique described, initially retrieves *k* documents related to the question then augments the context of the question and sends the context and the question as an input to an LLM or the generator. The RAG-Token Model retrieves new documents on every generated token. Once a token is generated, the token is appended to all previously

generated tokens and this are appended to the initial question. This results in a string of the following form "Question + GenerateTockenList". This new string is then used again as an input in the RAG, or as an input for the RAG retrieved. The process retrieves new documents for every new generated token and uses this documents to generate the next token. This makes sure that every new generated token is equally dependent on the question and the non-parametric memory.

RAG-Token Model, In the RAG-Token model we can draw a different latent document for each target token and marginalize accordingly. This allows the generator to choose content from several documents when producing an answer. Concretely, the top K documents are retrieved using the retriever, and then the generator produces a distribution for the next output token for each document, before marginalizing, and repeating the process with the following output token [3]

5.3 Iterative RAG

One example is the "Speculative RAG" described in the paper [18] by (Wang 2024). Based on the question it retrieves N embeddings. The embeddings are then clustered in k classes using K-means. From the kclusters one embedding is selected per cluster, resulting in k embeddings. Then the algorithm uses two LLMs so called a drafter and a verifier. The drafter is used to generate the answer called a draft and explanation called rational. It is important to note that not all LLMs generate rationals. There are some that can do this, but usually the model needs to be trained to provide the rational. The RAG-Model from Hugginface provides explanations that can be used as a rational, also the retrieved embeddings might be used as rationals. Once the answer and the rational are generated, the quality of the answer and question is measured by the verifier.

5.3.1 Self-Consistency Score

It gives the probability that the LLM can generate the answer and the rational based on the question. It is given by the joint probability formula:

$$P_{sc} = P(A, B \mid Q) = P(A \mid Q) \cdot P(B \mid Q, A)$$
 (8)

Where

- A is the answer
- B is the rationale
- Q is the question

The value can be retreated from the LLM. It simply says what is the probability that the answer been generated based on the question and the probability that the rational is generated based on the question and the answer.

5.3.2 Self-reflection score

It tries to determine if the rational sports the answer. For this a new question R can be formed: Does the rational A sports the answer B for the question Q? The new question is called a self-reflected statement and denoted with R. Then the probability of Yes been generated from the LLM is measured. In general, the self-reflection score is the conditional probability of Yes been generated by the LLM given the input of a question Q, answer A, rational B and self reflected statement B.

Self-reflection score:

$$P_{sr} = P("Yes"|Q, A, B, R)$$
(9)

The process is repeated for all the clusters, and a $p_{sr} * p_{sc}$ is calculated. The answer with the highest $p_{sr} * p_{sc}$ score is picked as the most relevant, and it is the answer that is returned.

5.4 Recursive RAG

As any recursive algorithm it repeats its self until the results satisfies certain criteria. In case of the retrieval, a naive RAG system performs good when all the information required for answering the question is in the retrieved embedding, but it fails when this information is scattered in different embeddings. The Recursive rag starts examine the semantically similar documents not only of the question but also of the embeddings that are initially retrieved. With this it tries to capture all the relevant information. The previous is described in the paper from (Karpukhin et al. 2020; Pondhouse Data, no date) [16] [17]

6 Research methodology

In this research, a simple RAG system will be coded. The system will be flexible and modular enough so can use different LLMS as generators. The system will also have a Retriever that will be able to create embeddings based on sentences and also on paragraphs. The retriever will also retrieve embeddings based on a question/query. All the chosen LLMs and their corresponding RAGs will be asked three different type of Open-domain question. This is a type of question that can't be answered with simple yes or no and requires accessing a broad range of information to provide an answer.

The purpose of the experiments: 1. Compare the differences between a RAG answer and a standard LLM. 2. Assess the quality of the models for answering different type of questions

6.1 LLMs

Depending on the LLMs type, three different LLM models will be used:

- 1. Casual models
- 2. Question answering models
- 3. T5 conversational models

Regarding the model size, the experiments will be done on small LLMs ranging from 66M up to 1.3B. Models size and type are shown in the table 1.

For comparison, the currently used production ChatGPT 3.5, according to ChatGPT, has a size of around 175B. ChatGPT 4.0 has not exposed any information about the number of parameters or architecture. Most probably, both models employ the RAG technique to improve their performance.

It is important to point out that the causal models are not trained for answering questions but for generating text based on input. Running a RAG around causal LLMs will give an idea of how powerful a RAG system can be. The question-answering models are more suitable for usage in a RAG system. They extract the continuous character set in the context that has the highest probability of being an answer given a specific question. The T5 models are conversational models, and although they are not specifically trained to answer questions, they are trained to maintain a conversation and could potentially outperform the causal and question-answering LLMs.

6.2 **Questions**

The questions asked and their types are:

- 1. Fact-based question "How tall is the Pyramid of Giza?"
- 2. List-based question "What materials were used in constructing the Great Wall of China?"
- 3. Synthesis-based Fact question "Which famous structures were either designed or structurally influenced by Gustave Eiffel?"

The "Synthesis-based Fact" question is a type of question where the answer needs to be derived from more than one retrieved fact. Unlike the other questions, where the answer is directly contained in the embedding, correctly answering the synthesis-based fact question implies that the retrieval system correctly mapped and retrieved the embeddings, and that the LLM is capable of drawing conclusions based on several facts.

6.3 Retrieval and augmentation

There will be 3 types of RAG augmentation, in this text called retrieval:

 Retrieval of one sentence, will create a context for the question from one sentence using a facts sentence based database.

- Retrieval of one paragraph, will create a context for the question from one paragraph using a facts sentence based database.
- Retrieval of three paragraphs, will create a context for the question from three paragraphs using a facts paragraph based database. The database for the sentences and paragraphs are created from two files containing semantically correct but not necessarily related sentences and paragraphs.

Table 1: Model Descriptions

| Model | Description | Number of Parameters | Type |
|---------------------|--|----------------------|--------------------------------|
| Blenderbot 90M | Facebook AI's BlenderBot Model | 90M | Causal Model |
| GPT-2 124M | OpenAI's Generative Model | 124M | Causal Model |
| GPT-Neo 125M | EleutherAI's Generative Model | 125M | Causal Model |
| GPT-2 Medium | | | |
| 355M | OpenAI's Generative Model | 355M | Causal Model |
| GPT-2 Large | | | |
| 762M | OpenAI's Generative Model | 762M | Causal Model |
| GPT-Neo 1.3B | EleutherAI's Generative Model | 1.3B | Causal Model |
| DistilBERT | Hugging Face's Optimized BERT for | 66M | Question An- |
| | QA | | swering Model |
| roberta-base | Facebook AI's Optimized BERT for | 125M | Question An- |
| | QA | | swering Model |
| bert-large-uncased- | | | |
| whole-word- | | | |
| masking-finetuned- | | | |
| squad | | | |
| 340M | Google's NLU Model for QA | 340M | Question Answering Model |
| T5 Base | | | |
| 220M | Google's Text-to-Text Transfer Transformer | 220M | T5 - Conversa- tional Model |
| T5 Large | | | |
| 770M | Google's Text-to-Text Transfer Transformer | 770M | T5 - Conversa- tional Model |

6.4 RAG solution

The RAG system will be a manual solution, not an existing RAG system. The idea is to show that even a simple RAG system can extend the capabilities of the LLM.

6.4.1 Sentence Embedder

For sentence embedder a SBART based embedder will be used:

sentence_transformers import SentenceTransformer. Retrieval augmentation phase, the context with

6.4.2 Non-Parametric library

For non-parametric library faiss will be used, it is more than enough to handle this experiment.

6.4.3 LLM generator placeholder

The LLM placeholder is a component that allows to attach different LLMs in the RAG solution. The reason for this is to test how different LLMs perform.

6.5 In memory database

Key value database will be used to store records, that are hold the embedding as a key and its corresponding text as a value. This will implement as simple in memory database.

6.5.1 Environment

Jupyter notebook.

6.5.2 Hardware

For the particular reasons an open sourced LLMs will be used that can be run locally on the pc. The chosen hardware is a m3 processor with 36GB of RAM.

6.6 System architecture

The architecture of the RAG developed solution for testing the LLMs can be seen in the Figure 8. Where the important processes are numerated and described in the following list:

- 1. Storing phase, the documents containing facts are passed to the storing phase component with the purpose of permanent storage.
- 2. Storing phase, storing phase component embedder creates embeddings for the documents and stores them in the non-parametric memory.
- 3. Storing phase, each vector embeddings with its corresponding text is stored a key-value pair in the in-memory database.
- 4. Retrieval augmentation phase, the actor, user asks a question, this question is passed to the embedder.

- 5. Retrieval augmentation phase, the embedder creates an embedding for the question and queries the non-parametric memory for the k-closest embeddings.
- 6. Retrieval augmentation phase, the retrieved kclosest embeddings are used to obtain their corresponding texts from the in-memory key-value database, forming the context.

Retrieval augmentation phase, the context with the question is passed to the LLM generator and the LLM generator creates an answer for the users question.

6.6.1 Experiments definition

In total five experiments will be performed. The questions type, the retrieved type of information(text), and the number of retrievals for each experiment are shown in the Table 2.

7 Results and discussion

7.1 Experiment 1: Fact-based Question - "How tall is the Pyramid of Giza?"

7.1.1 Experiment Description

In this experiment, various language models were tested to answer the fact-based question: "How tall is the Pyramid of Giza?". The experiment parameters are as follows:

• Question Type: Fact-based

• Question: "How tall is the Pyramid of Giza?"

• **Retrieval Type**: Sentence retrieval

• Number of Retrievals: 1

7.1.2 Causal Models

The results of the experiment are shown in the Table 3. In this experiment setup, in all the cases the casual models generated a wrong LLM answer. Except the facebook/blenderbot-90M they all generated grammatically correct sentences. Concerning the RAG answers, all of them generated a correct RAG answer except the facebook/blenderbot-90M. This is an amazing result since without any additional training or tuning, the models when using a RAG approach were able to generate a correct answer. Taking in to consideration the parameters the smallest model that give a correct answer was GPT2 with 90M.

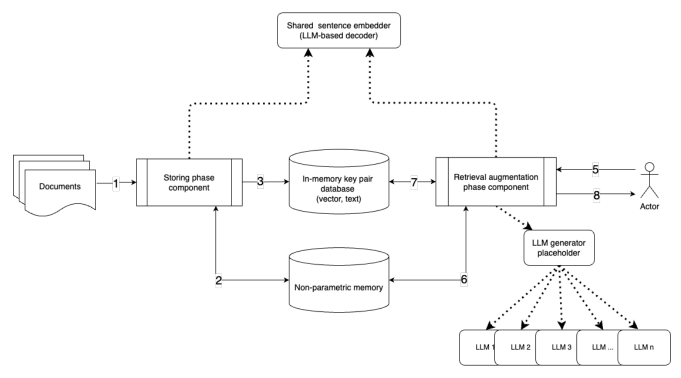


Fig. 8: RAG system diagram

Table 2: Experiment description

| Experiment | Question Type | Augmentation Type | Augmentations |
|------------|-------------------------------|-------------------|---------------|
| 1 | Fact-based question | Sentence | 1 |
| 2 | List-based question | Sentence | 1 |
| 3 | Fact-based question | Paragraph | 1 |
| 4 | List-based question | Paragraph | 1 |
| 5 | Synthesis-based Fact question | Paragraph | 3 |

Table 3: Fact-based question, single sentence retrieval, causal models

| LLM | LLM Answer | RAG Answer |
|----------------------|--|---|
| facebook blenderbot- | balkicker mutations mutations pment | lease willis lease mative mative lease |
| 90M | mutations mutations kicker | willis mative lease lease lease willis |
| | fiers eston eston eres bender es- | |
| | ton | |
| gpt2 | The Pyramid of Giza is the tallest build- | The Great Pyramid of Giza is the largest |
| | ing in Egypt. The Pyramid of Giza is | and oldest of the three pyramids, stand- |
| | located in the Giza Plateau | ing at 146.6 meters |
| EleutherAI gpt-neo- | The Pyramid of Giza is the tallest pyra- | The Pyramid of Giza is the largest and |
| 125M | mid in the world. It was completed in | oldest of the three pyramids, standing at |
| | the 13th century AD | 146.6 meters |
| gpt2-medium | The Pyramid of Giza is the tallest struc- | The Pyramid of Giza is the largest and |
| | ture in Egypt. It is 1,068 feet tall, and is | oldest of the three pyramids, standing at |
| | one of the largest pyramids | 146.6 meters |
| gpt2-large | The Pyramid of Giza is the tallest struc- | The Great Pyramid of Giza is the largest |
| | ture in the world. How tall is the Taj | and oldest of the three pyramids, stand- |
| | Mahal? | ing at 146.6 meters |
| EleutherAI gpt-neo- | The Pyramid of Giza is one of the Seven | The pyramid of Giza, also known as the |
| 1.3B | Wonders of the Ancient World. It is one | Pyramid of Khufu and oldest of the |
| | of the Seven Wonders of the Modern | three pyramids, standing at 146.6 me- |
| | World | ters |

Table 4: Fact-based question, single sentence retrieval, question answering models. "How tall is the Pyramid of Giza?"

| LLM | LLM Answer | RAG Answer |
|-----------------------|--|-------------------------|
| distilbert-base- | how tall is the pyramid of giza? [SEP] | 146.6 meters |
| uncased-distilled- | | |
| squad_66M | | |
| deepset roberta-base- | | 146.6 meters (481 feet) |
| squad2_125M | | |
| bert-large-uncased- | tall | 146.6 meters |
| whole-word- | | |
| masking-finetuned- | | |
| squad_340M | | |

7.1.3 QA Models

The results of the question answering models for the experiment of the current section are shown in Table 4. The QA models are also answered correctly. Compared to the casual LLMs RAG generated answer, here the models perform better as a model of 66M was able to answer the question correctly. The generated LLM answer was wrong for every model.

7.1.4 T5 Models

Table 5: Fact-based question, single sentence retrieval, T5 conversational models. "How tall is the Pyramid of Giza?"

| LLM | LLM Answer | RAG Answer |
|------------|------------|-------------------|
| t5- | None | 146.6 meters (481 |
| base_220M | | feet) |
| t5- | False | 140 meters (481 |
| large_770M | | feet) |

The results of the T5 conversational models for the experiment of the current section are shown in Table 5. The T5 models RAG generated answer is also correct for all the models. At this point they perform the quality of the answer is on the same level of the QA models and Casual models. But the models a bigger than the QA models.

Conclusion: Given the size of the models the QA models are most appropriate for answering Fact-based Ouestion.

7.2 Experiment 2: List-based Question 'What materials were used in constructing the Great Wall of China?'

7.2.1 Experiment Description

In this experiment, various language models were tested to answer the list-based question: 'What materials were used in constructing the Great Wall of China?'. The experiment parameters are as follows:

• Question Type: List-based Question

• **Question**: "What materials were used in constructing the Great Wall of China?"""

• Retrieval Type: Sentence retrieval

• Number of Retrievals: 1

7.2.2 Causal Models

The results of the causal models for the experiment of the current section are documented in Table 6. In all cases, the causal models generated incorrect or irrelevant LLM answers. The RAG approach, however, performed significantly better, with all models providing correct information about the materials used in constructing the Great Wall of China. This demonstrates the effectiveness of RAG in generating accurate answers even when the base model's output is flawed.

7.2.3 QA Models

The results of the QA models for the experiment of the current section are documented in Table 7.

The QA models performed well in generating correct RAG answers, accurately listing the materials used in constructing the Great Wall of China. Similar to the first experiment, the generated LLM answers were incorrect, but the RAG system compensated for this by providing correct and relevant answers, showing its strength in retrieving and presenting accurate information.

7.2.4 T5 Models

The results of the T5 conversational models for the experiment of this can be seen in the Table ??.

Here, the T5 models also demonstrated strong performance in the RAG approach. They correctly listed the materials used in constructing the Great Wall of China. However, like the other models, their direct LLM answers were inaccurate or non-informative, further highlighting the importance of RAG in ensuring accurate output.

Conclusion:

Given the size of the models the QA models are most appropriate for answering List-based Question.

7.3 Experiment 3: Fact-based Question - 'How tall is the Pyramid of Giza?'

7.3.1 Experiment Description

In this experiment, various language models were tested to answer the fact-based question: 'How tall is the Pyramid of Giza?' using paragraph retrieval with one retrieved document. Storing paragraphs is more efficient than storing sentences, as the size of the database will be smaller and paragraphs hold more context and information than the sentences.

The experiment parameters are as follows:

• Question Type: Fact-based Question

• Question: "How tall is the Pyramid of Giza?"

• Retrieval Type: Paragraph retrieval

• Number of Retrievals: 1

7.3.2 Causal Models

This experiment's results for the casual models can be observed in Table 9.

In this experiment, the causal models generally provided incorrect or nonsensical LLM answers. However, the RAG approach performed significantly

Table 6: List-based question, single sentence retrieval, causal models. "What materials were used in constructing the Great Wall of China?"

| LLM | LLM Answer | RAG Answer |
|----------------------|---|--|
| facebook blenderbot- | pos sitter sitter drip ba ba ba le diving | scibal pubalfatty composition asses |
| 90M | ba ba bee ba ba da ba ba cats ba ba table | sciscifatty fatty bee pumubee bee |
| | da ba da disc ba ba orba da da prba ba | mubee zarbalpuscibal mutbal bee bal |
| | prda da end | composition fatty composition fatty |
| +2 | The Court Well of China is the Lancart in | bee bal strip scimutcomposition end The Great Wall of China is made of var- |
| gpt2 | The Great Wall of China is the largest in the world, and is the largest city in the | |
| | world. It is the largest city in the world. | ious materials, including stone, brick, tamped earth, and wood. The Great |
| | It is the largest city in | Wall of China was built by the People's |
| | To its the largest city in | Republic of |
| EleutherAI gpt-neo- | The Great Wall of China was con- | The Great Wall of China is made of var- |
| 125M | structed by the Chinese government in | ious materials, including stone, brick, |
| | the 17th century, and is known as the | tamped earth, and wood. Answer What |
| | Great Wall of China | materials were used in constructing the |
| 1: | | Great Wall of China? |
| gpt2-medium | The Great Wall of China was built by | 'Answer The Great Wall of China was |
| | the Ming Dynasty (1644-1911). The Great Wall was constructed of a com- | built of various materials, including |
| | bination of stone, wood, and metal | stone, brick, tamped earth, and wood. The Great Wall of China was con- |
| | omation of stone, wood, and metal | structed of various materials, including |
| | | stone |
| gpt2-large | The Great Wall of China was built by | 'The Great Wall of China is made |
| | the Qin Dynasty (221-206 B.C.), which | of various materials, including stone, |
| | lasted from 221 to 206 B.C | brick, tamped earth, and wood. Answer |
| | | What materials were used in construct- |
| | | ing the Great Wall of China? |
| EleutherAI gpt-neo- | The Great Wall of China was con- | The Great Wall of China is made of var- |
| 1.3B | structed using many different types of | ious materials, including stone, brick, |
| | materials, including wood, stone, brick, | tamped earth, and wood. |
| | clay, and iron | |

Table 7: List-based question, single sentence retrieval, question answering models. "What materials were used in constructing the Great Wall of China?"

| LLM | LLM Answer | RAG Answer |
|--|---|--------------------------------------|
| distilbert-base- uncased-distilled- squad_66M | what materials were used in constructing the great wall of china? [SEP] | stone, brick, tamped earth, and wood |
| deepset roberta-base-squad2_125M | | stone, brick, tamped earth, and wood |
| bert-large-uncased- whole-word- masking-finetuned- squad_340M | | stone, brick, tamped earth, and wood |

Table 8: List based question, single sentence retrieval, T5 conversational models. "What materials were used in constructing the Great Wall of China?"

| LLM | LLM Answer | RAG Answer |
|---------------|------------|--------------------------------------|
| t5-base_220M | None | stone, brick, tamped earth, and wood |
| t5-large_770M | False | stone, brick, tamped earth, and wood |

Table 9: Fact based question, single paragraph retrieval, causal models. "How tall is the Pyramid of Giza?"

| LLM | LLM Answer | RAG Answer |
|----------------------|---|---|
| facebook blenderbot- | pickbalfiers fiers predators mutations | design mutpuwillis willis design lease |
| 90M | bender mutations mutations eston mu- | orpotbee willis potpotdistribution fatty |
| | tations eston predators kicker mutations | fatty composition lease mutfatty fatty |
| | mutations predators mutations pment | willis strip spy lease willis distribution |
| | eston eston eston trout mutations fiers | willis strip distribution mutdraft mut- |
| | eston eston bender eston eston kicker | pupumutspy end |
| | eston eston fiers eston joreston end | |
| gpt2 | The Pyramid of Giza is the tallest build- | The Great Pyramid of Giza is the tallest |
| | ing in the world. It is located in the | man-made structure in the world for |
| | northern part of the country of Egypt. | over 3,800 years until the construc- |
| | It is one of the tallest buildings in the | tion of Lincoln Cathedral in England in |
| | world | 1311. The Sphinx is |
| EleutherAI gpt-neo- | How tall is the Pyramid of Giza? How | The Great Pyramid of Giza was the |
| 125M | tall is the Pyramid of Giza? How tall is | tallest man-made structure in the world |
| | the Pyramid of Giza? How tall is | for over 3,800 years until the construc- |
| | | tion of Lincoln Cathedral in England in |
| 1: | | 1311. The Great |
| gpt2-medium | The Pyramid of Giza, also known as the | The Pyramid of Giza is the tallest man- |
| | Great Pyramid of Giza or Pyramid of | made structure in the world for over |
| | the Sun, is one of the world's largest | 3,800 years until the construction of |
| | pyramids. It was built in Egypt | Lincoln Cathedral in England in 1311. The Sphinx, |
| gpt2-large | The Pyramid of Giza is believed to be | The height of the Great Pyramid of Giza |
| | the tallest structure in the world. The | is 146.6 meters (481 feet). This is the |
| | Pyramid of Giza is located in Egypt. | tallest man-made structure in the world |
| | The Pyramid of Giza was built between | for over 3,800 years. The |
| EleutherAI gpt-neo- | This is a question that has been asked | The Pyramids of Giza are the only re- |
| 1.3B | many times, but the answer is not al- | maining structure of the Seven Wonders |
| | ways so simple. Some of the tallest | of the Ancient World. The Great Pyra- |
| | buildings in the world are located in the | mid of Giza, also known as the Pyramid |
| | United States, and | of Khuf |

better, producing correct answers by accurately retrieving and presenting the relevant information from the paragraph.

7.3.3 OA Models

The experiment results for the QA models are shown Table 10.

The QA models continued to perform well, with the RAG approach providing correct and relevant answers. Despite the direct LLM answers being incorrect, the RAG system ensured accurate information was retrieved and presented.

7.3.4 T5 Models

The results of the T5 conversational models for the experiment of the current section are shown in Table 11

The T5 models also demonstrated strong performance in the RAG approach, consistently providing the correct height of the Pyramid of Giza. As seen in previous experiments, the direct LLM answers were inaccurate, underscoring the importance of using RAG for accurate outputs.

Conclusion:

The QA models and T5 models were particularly efficient, consistently providing the correct height of the Pyramid of Giza. Given the size of the models, the most efficient for answering Fact-based Question with one paragraph retrieval are the QA models.

7.4 Experiment 4: List-based Question 'What materials were used in constructing the Great Wall of China?'

7.4.1 Experiment Description

In this experiment, various language models were tested to answer the list-based question: 'What materials were used in constructing the Great Wall of China?' using paragraph retrieval with one retrieved document. The experiment parameters are as follows:

- Question Type: List-based Question
- **Question**: "What materials were used in constructing the Great Wall of China?"
- Retrieval Type: Paragraph retrieval
- Number of Retrievals: 1

7.4.2 Causal Models

The results of the causal models for the experiment of the current section can be seen in Table 12.

In this experiment, the causal models generally provided incorrect or nonsensical LLM answers. The RAG approach, however, showed improvement, with more accurate information being retrieved and presented. Despite this, the answers still lacked consistency in listing all the materials used in the construction of the Great Wall of China.

7.4.3 QA Models

The results of the QA models for the experiment of the current section can be seen in Table ??.

The QA models performed exceptionally well in generating correct RAG answers, accurately listing the materials used in constructing the Great Wall of China. The direct LLM answers were not particularly useful, but the RAG system effectively retrieved and presented the necessary information.

7.4.4 T5 Models

The results of the T5 conversational models for the experiment of the current section can be seen in Table ??.

The T5 models also performed well in the RAG approach, consistently providing the correct list of materials used in constructing the Great Wall of China. Similar to other models, the direct LLM answers were inaccurate or non-informative, but the RAG system ensured accurate output.

Conclusion:

The QA models proved to be the most efficient for answering list-based questions with paragraph retrievals. Their performance in generating accurate RAG answers highlights their suitability for RAG-based solutions, especially when detailed and precise information is required. Given the size and efficiency, the QA models are the best choice for implementing a RAG solution in this context.

7.5 Experiment 5: Synthesis-based Question - "Which famous structures, both designed or structurally influenced by Gustave Eiffel?"

7.5.1 Experiment Description

In this experiment, various language models were tested to answer the synthesis-based question: "Which famous structures, both designed or structurally influenced by Gustave Eiffel?" using paragraph retrieval with three retrieved documents. The experiment parameters are as follows:

- Question Type: Synthesis-based Question
- Question: "Which famous structures, both designed or structurally influenced by Gustave Eiffel?"
- Retrieval Type: Paragraph retrieval
- Number of Retrievals: 3

The synthesis-based question require that several facts are taken in to consideration in order to answer the questions. In this case the retriever will need to

Table 10: Fact based question, single paragraph retrieval, question answering models. "How tall is the Pyramid of Giza?"

| LLM | LLM Answer | RAG Answer |
|---------------------------------|--|-------------------------|
| distilbert-base- | how tall is the pyramid of giza? [SEP] | 146.6 meters |
| uncased-distilled- squad 66M | | |
| deepset roberta-base- | | 146.6 meters (481 feet) |
| squad2_125M | | |
| bert-large-uncased- | tall | 146.6 meters |
| whole-word- | | |
| masking-finetuned- | | |
| squad_340M | | |

Table 11: Fact based question, single paragraph retrieval, T5 conversational models. "How tall is the Pyramid of Giza?"

| LLM | LLM Answer | RAG Answer |
|---------------|------------|-------------------------|
| t5-base_220M | None | 146.6 meters (481 feet) |
| t5-large_770M | False | 146.6 meters |

Table 12: List based question, single paragraph retrieval, causal models. "What materials were used in constructing the Great Wall of China?"

| LLM | LLM Answer | RAG Answer |
|----------------------|--|--|
| facebook blenderbot- | horn ba ba squba ba ba da ba ba bal ba | potpotscistrip scipotorscizarpotdis- |
| 90M | ba phba ba eling ba ba sheet ba ba itba | tribution scipotstrip strip cupotstrip |
| | da phth ba ba muba da da audprba da | sciscistrip potsciscibee qpotstrip |
| | end | cuqstrip potqsciqstrip sciend |
| gpt2 | There are many materials that were used | The Great Wall of China was built to |
| | in the construction of the Great Wall of | protect against invasions from northern |
| | China, but only a few were used for the | tribes. The Great Wall of China is made |
| | construction of the Great Wall of China | of various materials, including stone, |
| | | brick, tamped earth |
| EleutherAI gpt-neo- | The Great Wall of China was built | The Great Wall of China is over 13,000 |
| 125M | by the Chinese government during the | miles long. Construction of the Great |
| | reign of the Qing dynasty | Wall of China began in the 7th century |
| | | BC. The Great Wall of China was |
| gpt2-medium | The Great Wall of China was con- | The Great Wall of China was con- |
| | structed by a team of Chinese engineers, | structed of various materials, including |
| | engineers, and architects | stone, brick, tamped earth, and wood. |
| | | The height of the Great Wall of China |
| | | varies, with the tallest |
| gpt2-large | The Great Wall of China was con- | The Great Wall of China is made of var- |
| | structed by the Han Dynasty (206 BC | ious materials, including stone, brick, |
| | – 220 AD) | tamped earth, and wood. The height of |
| | | the Great Wall of China varies, with the |
| | | tallest sections |
| EleutherAI gpt-neo- | The Great Wall of China is one of the | The Great Wall of China is made of var- |
| 1.3B | most famous examples of ancient Chi- | ious materials, including stone, brick, |
| | nese architecture | tamped earth, and wood. The height of |
| | | the Great Wall of China varies, with the |
| | | tallest |

Table 13: List based question, single paragraph retrieval, question answering models. "What materials were used in constructing the Great Wall of China?"

| LLM | LLM Answer | RAG Answer |
|-----------------------|--|--------------------------------------|
| distilbert-base- | what materials were used in construct- | stone, brick, tamped earth, and wood |
| uncased-distilled- | ing the great wall of china? [SEP] | |
| squad_66M | | |
| deepset roberta-base- | | stone, brick, tamped earth, and wood |
| squad2_125M | | |
| bert-large-uncased- | | stone, brick, tamped earth, and wood |
| whole-word- | | |
| masking-finetuned- | | |
| squad_340M | | |

Table 14: List based question, single paragraph retrieval, T5 conversational models. "What materials were used in constructing the Great Wall of China?"

| LLM | LLM Answer | RAG Answer |
|--|---|--------------------------------------|
| distilbert-base- uncased-distilled- squad_66M | what materials were used in constructing the great wall of china? [SEP] | stone, brick, tamped earth, and wood |
| deepset roberta-base-squad2_125M | | stone, brick, tamped earth, and wood |
| bert-large-uncased- whole-word- masking-finetuned- squad_340M | | stone, brick, tamped earth, and wood |

provide to the generator several paragraphs with information on Gustave Eiffel. In the answer generation, augmentation phase the LLM needs to combine the facts in to a conclusion and generate the answer.

7.5.2 Causal Models

The results of the causal models for the experiment of the current section are stored in Table 15.

In this experiment, the causal models struggled to produce accurate or relevant LLM answers. The RAG approach helped improve the accuracy but was still limited, with most models failing to provide a comprehensive list of structures designed or influenced by Gustave Eiffel. The answers often lacked synthesis, indicating that causal models might not be the best choice for complex synthesis-based questions.

7.5.3 QA Models

The results of the QA models for the experiment of the current section are documented in Table ??.

The QA models had mixed performance in this experiment. While the direct LLM answers were often uninformative, the RAG answers did manage to identify at least one structure associated with Gustave Eiffel, but they lacked completeness. The synthesis required for this question appeared challenging for these models.

7.5.4 T5 Models

The results of the T5 conversational models for the experiment of the current section are documented in Table ??.

The T5 models performed relatively well in the RAG approach, with the larger model (T5-large) being able to correctly list both the Eiffel Tower and the Statue of Liberty as structures associated with Gustave Eiffel. This highlights the potential of T5 models in synthesis-based tasks, especially when more complex reasoning is required.

Conclusion:

For synthesis-based questions, the T5 models, particularly the larger variant, demonstrated the most potential in the RAG approach, successfully identifying multiple structures associated with Gustave Eiffel. Although the QA models could partially answer the question, they struggled with the complexity of synthesizing information from multiple documents. The causal models, even with RAG, were not able to handle this task effectively. Therefore, T5 models are the best choice for RAG-based solutions when dealing with synthesis-based questions.

8 Conclusion

This text demonstrates through experimentation that Retrieval-Augmented Generation (RAG) systems ef-

Table 15: Synthesis based question, three paragraph retrieval, causal models. "Which famous structures, both designed or structurally influenced by Gustave Eiffel?"

| LLM | LLM Answer | RAG Answer |
|----------------------|--|---|
| facebook blenderbot- | etically ication ix belle ication belle ica- | Error generating text for facebook |
| 90M | tion judgment ication belle le tacication | blenderbot-90M |
| | belle conception ication le le belle ica- | |
| | tion planted le tacdden ication tacica- | |
| | tion judge ix ication le ication judge | |
| | belle ication ication le end | |
| gpt2 | They're not, but it's hard not to feel a | The Eiffel Tower is located in Paris, |
| | twinge of nostalgia for them | France. The Eiffel Tower was com- |
| | | pleted in 1889. The Eiffel Tower was |
| | | painted every seven years to prevent it |
| | | |
| EleutherAI gpt-neo- | This article is part of a series of articles | The Colosseum was completed in AD |
| 125M | that explore Gustave Eiffel's influence | 80. The Colosseum was designed by |
| | on architecture and design | Gustave Eiffel, who also designed the |
| | | Eiffel Tower. |
| gpt2-medium | There are many, many, many. Some of | The Eiffel Tower is located in Paris, |
| | the most famous of them are: The Eiffel | France. The Eiffel Tower was com- |
| | Tower, Paris | pleted in 1889. The Eiffel Tower is 324 |
| | | meters tall. The Eiffel Tower was de- |
| | | signed by Gustave Eiffel. |
| gpt2-large | The Louvre, Paris, France The Eiffel | The Eiffel Tower is located in Paris, |
| | Tower, Paris, France The Eiffel Tower, | France. The Eiffel Tower is 324 meters |
| | Paris, France | tall. The Eiffel Tower was designed by |
| | m | Gustave Eiffel. |
| EleutherAI gpt-neo- | The Eiffel Tower in Paris. The Eiffel | The Eiffel Tower is located in Paris, |
| 1.3B | Tower in Paris. The Eiffel Tower in | France. The Eiffel Tower was com- |
| | Paris | pleted in 1889. The Eiffel Tower is 324 |
| | | meters tall. |

Table 16: Synthesis based question, three paragraph retrieval, question answering models. "Which famous structures, both designed or structurally influenced by Gustave Eiffel?"

| LLM | LLM Answer | RAG Answer |
|-----------------------|--|-------------------|
| distilbert-base- | which famous structures, both designed | statue of liberty |
| uncased-distilled- | or structurally influenced by Gustave | |
| squad_66M | Eiffel? [SEP] | |
| deepset roberta-base- | | |
| squad2_125M | | |
| bert-large-uncased- | | statue of liberty |
| whole-word- | | |
| masking-finetuned- | | |
| squad_340M | | |

Table 17: Synthesis based question, three paragraph retrieval, T5 Models

| LLM | LLM Answer | RAG Answer |
|---------------|------------|--|
| t5-base_220M | None | The Eiffel Tower |
| t5-large 770M | False | Eiffel Tower and The Statue of Liberty |

fectively address some of the most significant challenges faced by Large Language Models (LLMs) and other models with parametric memory. Compared to models solely relying on parametric memory, RAG systems offer several advantages:

- Horizontally Scalable: RAG systems can efficiently scale by distributing the retrieval process across multiple nodes, allowing for handling larger datasets and more complex queries.
- **Distributive**: The modular nature of RAG systems enables distribution of tasks across different components, enhancing robustness and flexibility.
- Mitigates High Bias: By integrating external knowledge retrieval, RAG systems reduce the need for extremely large models with numerous parameters, thus avoiding issues related to underfitting and high bias in therms of the real world data set, or the cross validation set The model is just not curved enough to handle real world data.
- Performance Enhancement: RAG systems can surpass the performance of their base generative models by leveraging external knowledge, resulting in more accurate and contextually relevant responses.

As an example, a decent quality question answering system can be created using only a 66M parameter pertained question answering model like DistilBERT when using an index like FAISS. However, it is crucial that the paragraphs and sentences provided to the model contain the answer explicitly written, with no pronouns or ambiguous references. In case of the T5 models they will perform better than QA in a more complex text scenarios, these models are capable of understanding and synthesizing information. The t5-large_770M given the size and performance would be a good candidate more general RAG solution.

In summary, RAG systems provide a scalable, distributive, and cost-efficient solution to enhance the capabilities of LLMs, addressing key limitations and improving overall performance without the necessity for excessively large and complex models.

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