Improving LLMs performance with RAG

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**Abstract —** **Large Language Models (LLMs) have revolutionized access to knowledge, enabling anyone with an internet connection to explore a vast array of topics. However, LLMs are inherently limited by their training data and struggle with subjects beyond their pre-trained knowledge. This challenge is even more pronounced in smaller LLMs, which, due to their reduced parameter count, have a lower capacity to capture complex or niche information. With the growing interest in deploying LLMs on edge devices or local systems, improving their performance is crucial. In this study, we explore how Retrieval-Augmented Generation (RAG) can enhance the inference capabilities of small LLMs by dynamically incorporating relevant context from a vector database. Our research evaluates the extent to which RAG can bridge the performance gap between small and large LLMs, making them more viable for real-world applications**.

Keywords — LLM, RAG, Retrieval-Augmented Generation, Small Language Models, Vector Databases

# Background

The introduction of Multi-Head Attention transformer-based Large Language Models (LLMs) [1] (<https://arxiv.org/abs/1706.03762>) revolutionized how people learn, work, and interact with technology. OpenAI popularized these models through their online web chat tool, ChatGPT, making advanced AI-driven conversations accessible to the general public.

Before LLMs, computer-based search primarily relied on string matching or heuristic-based algorithms in platforms like Google and Bing. These approaches, while effective, often required users to formulate precise queries and manually filter through results. The advent of LLMs fundamentally changed this dynamic by enabling users to engage in natural language interactions. Instead of merely retrieving keyword-based results, LLMs interpret queries contextually and generate human-like responses, giving users the impression of conversing with an intelligent assistant.

This transformation not only enhanced search and information retrieval but also expanded how people process and synthesize knowledge. By leveraging attention mechanisms and text embeddings, LLMs facilitate semantic search, allowing users to explore topics more intuitively and extract deeper insights from their queries.

However, running inference-based pipelines on those LLMs is only possible in very powerful data centers as it’s massively dependent on a very high number of GPUs which is something that makes it harder for cases where those expensive resources are not available. LLMs are also very high energy consumers which makes it also very expensive to run on scale. That has created the desire to explore the design of Small Language Models (SM) that are essentially very similar in nature to the LLMs but rely on a much smaller number of parameters.

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| Table column subhead | Subhead | Subhead |
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