= What is RAG?

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:type: lesson

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== Retrieval-Augmented Generation

Retrieval-Augmented Generation (RAG) is an approach that enhances the responses of LLMs by providing them with relevant, up-to-date information retrieved from external sources.

RAG helps generate more accurate and tailored answers, especially when the required information is not present in the model $\hat{a} \in \mathbb{R}^{m}$ training data.

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== The Retrieval-Augmented Generation (RAG) Process

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The RAG process typically involves three main steps:

. **Understanding the User Query**

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The system first interprets the user $\hat{a} \in \mathbb{R}^m$ s input or question to determine what information is needed.

. **Information Retrieval**

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A _retriever_ searches external data sources (such as documents, databases, or knowledge graphs) to find relevant information based on the userâ \in ^{TMS} query.

. **Response Generation**

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The retrieved information is inserted into the prompt, and the language model uses this context to generate a more accurate and relevant response. ====

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image::images/llm-rag-process.svg["A diagram showing the RAG process. A question from a user is sent to a retriever, which searches for relevant information. The retrieved information is then combined with the original question and sent to a language model, which generates a response."]

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== The RAG Process

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RAG systems can provide responses that are both contextually aware and grounded in real, up-to-date information.

If building a chatbot for a news agency, you could use RAG to pull real-time headlines or results from a news API.

When a user asks, "What's the latest news on the Olympics?", the chatbot, can provide a current headline or summary from the most recent articles, ensuring the response is timely and accurate.

[NOTE]

.Grounding

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The process of providing context to an LLM to improve the accuracy of its responses and reduce the likelihood of hallucinations is known as _Grounding_.

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image::images/llm-news-agency.svg["A news agency chatbot, showing the user asking a question, the chatbot grounding the question with a news API, and the chatbot responding with the latest news."]

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== Retrievers

The retriever is a key component of the RAG process. A retriever responsible for searching and retrieving relevant information from external data sources based on the userâ $\mathfrak{E}^{\mathsf{TMS}}$ query.

A retriever typically takes an *unstructured input* (like a question or prompt) and searches for structured data that can provide context or answers.

Neo4j support various methods for building retrievers, including:

- * Full-text search
- * Vector search
- * Text to Cypher

You will explore these methods in the rest of the course.

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== Data sources

The data sources used in the RAG process can vary widely, depending on the application and the type of information needed. Common data sources include:

* **Documents**

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Textual data sources, such as articles, reports, or manuals, that can be searched for relevant information.

* **APIs**

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External services that can provide real-time data or specific information based on user queries.

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* **Knowledge Graphs**
Graph-based representations of information that can provide context and
relationships between entities.
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== Data sources
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The news agency chatbot could use the following data sources:
* A news API to retrieve the latest articles or headlines.
* A knowledge graph to understand the relationships between different news
topics, such as how they relate to each other or their historical context.
This would help the chatbot provide more in-depth and contextual
responses.
* A document database to store and retrieve articles, reports, or other
textual data that can be used to answer user queries.
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image::images/llm-news-agency-knowledge-graph.svg["A news agency chatbot,
showing the user asking a question, the chatbot grounding with the
addition of data from a knowledge graph"]
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[TIP]
You will learn more about knowledge graphs and their construction in the
next module.
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== Check Your Understanding

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== Lesson Summary

In this lesson, you learned about RAG, which combines understanding user queries, retrieving relevant information, and generating a response using the retrieved information.

In the next lesson, you will explore how embeddings and vector search can help retrieve relevant information.