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## Course Glossary: Project: Generative AI Applications with RAG and LangChain

Welcome! This alphabetized glossary contains many terms used in this course. Understanding these terms is essential when working in the industry, participating in user groups, and participating in other certificate programs.

Definition Term

Chunk size Refers to the maximum number of characters each text chunk can contain after being split by a text splitter.

An open-source vector store supported by LangChain, used for storing and retrieving vector embeddings, particularly useful in Chroma DB

semantic search engines over text data.

A measure used to calculate the similarity between two non-zero vectors of an inner product space, which measures the cosine of Cosine similarity

the angle between them.

A component in LangChain that gathers information from various sources (like websites, files, and databases) and converts it into a Document loader

format that can be processed by the LangChain framework.

Embedding A numerical representation of data, typically in a high-dimensional space, that captures the semantic meaning of the data.

A schema used by the JSONLoader in LangChain to parse JSON files according to specific needs, particularly to extract particular

values from a JSON structure.

A framework that simplifies the development of applications using large language models (LLMs) by providing tools for loading, LangChain

processing, and querying data from various sources.

A type of artificial intelligence model designed to understand and generate human language, often used in NLP tasks such as text Large language model (LLM)

generation, translation, and summarization.

A tool in LangChain that splits a markdown file by a specified set of headers, useful for maintaining document structure during text Markdown header text splitter

JQ schema

(MMR)

PyMuPDF loader

Vector database

Vector store-based retriever

A retrieval technique used in vector stores to balance the relevance and diversity of the retrieved results, ensuring comprehensive Maximum marginal relevance

coverage of different aspects of the query.

PyPDFLoader A class in LangChain used to load PDF files into an array of document objects, each representing a page along with its metadata.

A tool in LangChain, known for its speed, that loads PDF files into document objects with detailed metadata about the PDF and its

pages, providing one document object per page.

A text splitter in LangChain that employs recursion to split large texts into smaller chunks using a set of characters, suitable for RecursiveCharacterTextSplitter

general text processing.

A method that combines retrieval-based and generative-based approaches to improve the quality of the generated responses, often Retrieval-augmented generation (RAG)

used in question-answering systems.

A type of LangChain retriever that converts a query into two components: a string to look up semantically and a metadata filter, Self-query retriever

used to retrieve documents based on both text and metadata.

The character or set of characters used by a text splitter to divide the text into manageable chunks, such as a line break or a Separator paragraph change.

A method used in vector databases to find and retrieve the most relevant content based on the similarity of vector embeddings to a

Similarity search given query vector.

A specialized type of database designed to store and retrieve vector embeddings, allowing for efficient and effective information

retrieval based on similarity calculations. A retriever in LangChain that queries a vector database to retrieve the most similar chunks of data to a given query, without

requiring an LLM.

A component in LangChain that extracts all text from HTML webpages, converting it into a document format suitable for WebBaseLoader

downstream processing, avoiding unnecessary HTML tags and links.



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