Embedding

1. OpenAl Embedding (Paid)

Summary

OpenAl Embedding is a method to convert text into **numerical vectors** using OpenAl's pre-trained models. These vectors capture the **meaning** of text so that computers can compare, search, and analyze language more intelligently.

You **don't need to know deep math** to use it, but it's important to understand how it works and where it fits into real projects like search engines, chatbots, or document retrieval.

What is an Embedding?

- Think of **text embedding** as turning words/sentences into **lists of numbers**.
- Each number in that list represents a **feature** of the meaning or context.

X Example:

Text	Embedding (simplified)
"Apple"	[0.12, 0.94, 0.33,]
"Orange"	[0.13, 0.92, 0.36,]
"Dog"	[0.91, 0.23, 0.05,]

Similar texts = similar vectors.

What are OpenAl Embeddings?

- Numerical representations (vectors) of text that capture semantic meaning
- Each embedding is a 1536-dimensional vector (for text-embedding-3-small)
- Similar content → Similar vectors → Can be compared mathematically

Key Features

Model	Dimensions	Cost/Million Tokens	Best For
text-embedding-3-small	1536	\$0.02	Most use cases
text-embedding-3-large	3072	\$0.13	High precision
text-embedding-ada- 002 (legacy)	1536	\$0.10	Backwards compatibility

Why Use OpenAl Embeddings?

OpenAl provides state-of-the-art embeddings via an API. They are:

- Pre-trained on a massive amount of data.
- · Fast and easy to use.
- · Perfect for use cases like:
 - Semantic Search
 - Document similarity
 - Q&A over large texts
 - Chatbots with memory
 - Clustering

Code Example: OpenAl Embedding

Step 1: Install Required Packages

pip install openai langchain

Step 2: Code (LangChain + OpenAl Embeddings)

from langchain_openai import OpenAlEmbeddings

```
# Initialize the embedding class
embedding = OpenAlEmbeddings(model= "text-embedding-3-large", openai_
api_key="YOUR_API_KEY", dimensions=32)

# Sample text
texts = ["Quantum computing is the future.", "Dogs are loyal animals."]

# Generate embeddings
vectors = embedding.embed_documents(texts)

print(vectors[0][:5]) # print first 5 numbers of first vector

#OR

result = embedding.embed_query("Delhi is the capital of India")

print(str(result))
```

Output:

You'll get vectors like:

[0.0194, -0.0342, 0.0821, ..., 0.0001] # 1536-dimensional by default

dimensions=32

By default, the length of the embedding vector will be 1536 for text-embedding-3-small or 3072 for text-embedding-3-large. You can reduce the dimensions of the embedding by passing in the dimensions parameter without the embedding losing its concept-representing properties. We go into more detail on embedding dimensions in the embedding use case section.

◆ Under the Hood: Parameters of OpenAlEmbeddings

Parameter	Description
openai_api_key	Your secret API key from OpenAI

Parameter	Description
model	Model to use. Default: "text-embedding-ada-002"
batch_size	Number of texts sent together (default: 100)
show_progress_bar	Whether to show a loading bar (default: False)
request_timeout	Timeout in seconds (default: None)
headers	Any custom headers to pass
user_agent	String for tracking requests



****ext-embedding-ada-002** is fast, cheap, and accurate. Most users stick with it.

Vector Embedding And Vector StoreDB

from langchain_chroma import Chroma

db=Chroma.from_documents(final_documents,embeddings_1024) db

<langchain_community.vectorstores.chroma.Chroma at 0x1a004356110>

Retrieve the results from query vectorstore db
query="It will be all the easier for us to conduct ourselves as belligerents"
retrieved_results=db.similarity_search(query)
print(retrieved_results)

Output:

[Document(page_content='It will be all the easier for us to conduct ourselves as belligerents in a high spirit of right and fairness because we act without ani mus, not in enmity toward a people or with the desire to bring any injury or dis advantage upon them, but only in armed opposition to an irresponsible govern ment which has thrown aside all considerations of humanity and of right and i s running amuck. We are, let me say again, the sincere friends of the German people, and shall desire nothing so much as the early', metadata={'source': 's peech.txt'}), Document(page_content='Just because we fight without rancor a nd without selfish object, seeking nothing for ourselves but what we shall wis h to share with all free peoples, we shall, I feel confident, conduct our operatio ns as belligerents without passion and ourselves observe with proud punctilio the principles of right and of fair play we profess to be fighting for.\n\n...', met adata={'source': 'speech.txt'}), Document(page_content='and shall desire not hing so much as the early reestablishment of intimate relations of mutual adva ntage between us—however hard it may be for them, for the time being, to bel ieve that this is spoken from our hearts.', metadata={'source': 'speech.txt'}), D ocument(page_content='We have borne with their present government throug h all these bitter months because of that friendship—exercising a patience an d forbearance which would otherwise have been impossible. We shall, happil y, still have an opportunity to prove that friendship in our daily attitude and act ions toward the millions of men and women of German birth and native sympa thy who live among us and share our life, and we shall be proud to prove it to ward all who are in fact loyal to their neighbors and to the', metadata={'sourc e': 'speech.txt'})]

2. Ollama Embeddings

pip install -U langchain-ollama

 Ollama Embeddings are text embeddings generated by models running locally on your machine via <u>Ollama</u>—a tool that lets you run open-source LLMs offline.

This is an alternative to cloud-based embeddings like OpenAl's, meaning:

- No API key
- No internet required once models are downloaded
- Useful for private, offline or cost-free usage

What Is Ollama?

Ollama is a tool that lets you:

- Download and run open-source LLMs locally (like LLaMA, Mistral, DeepSeek, etc.)
- Use them via a simple command line or Python interface
- Serve them through a local HTTP endpoint (default: http://localhost:11434)

Ollama now supports embeddings too.

You can generate embeddings just like OpenAl's API, but offline.

How Ollama Embeddings Work?

When using OllamaEmbeddings, you:

- Specify the model (e.g., "nomic-embed-text")
- Send your text to the local Ollama server
- Get back a vector (list of numbers) that represents the meaning of the text

These vectors are used for:

- Search & similarity
- Retrieval-Augmented Generation (RAG)
- Matching user questions to documents

◆ Ollama Embedding with LangChain (Python Example)

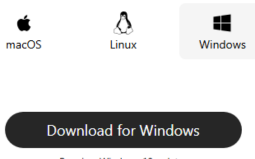
▼ Step 1: Install Requirements

pip install langchain langchain-community

✓ Step 2: Run Ollama Locally

Install Ollama: https://ollama.com/download

Download Ollama



Requires Windows 10 or later

Once installed, you'll see an icon:



Available models:

https://github.com/ollama/ollama

Model library

Ollama supports a list of models available on ollama.com/library

Here are some example models that can be downloaded:

Model	Parameters	Size	Download
Gemma 3	1B	815MB	ollama run gemma3:1b
Gemma 3	4B	3.3GB	ollama run gemma3
Gemma 3	12B	8.1GB	ollama run gemma3:12b
Gemma 3	27B	17GB	ollama run gemma3:27b
QwQ	32B	20GB	ollama run qwq
DeepSeek-R1	7B	4.7GB	ollama run deepseek-r1
DeepSeek-R1	671B	404GB	ollama run deepseek-r1:671b
Llama 4	109B	67GB	ollama run llama4:scout
Llama 4	400B	245GB	ollama run llama4:maverick
Llama 3.3	70B	43GB	ollama run llama3.3
Llama 3.2	3B	2.0GB	ollama run 11ama3.2
Llama 3.2	1B	1.3GB	ollama run llama3.2:1b
Llama 3.2 Vision	11B	7.9GB	ollama run llama3.2-vision
Llama 3.2 Vision	90B	55GB	ollama run llama3.2-vision:90b
Llama 3.1	8B	4.7GB	ollama run llama3.1
Llama 3.1	405B	231GB	ollama run llama3.1:405b
Phi 4	14B	9.1GB	ollama run phi4
Phi 4 Mini	3.8B	2.5GB	ollama run phi4-mini
Mistral	7B	4.1GB	ollama run mistral
Moondream 2	1 //R	829MR	ollama run moondream

Open command prompt and run a model

ollama run gemma3:1b

- This will download the model in your local machine
- After this, you'll be able to chat with the model

```
Microsoft Windows [Version 10.0.19045.4529]
(c) Microsoft Corporation. All rights reserved.

C:\Users\win10>ollama run gemma:2b
>>> hi
Hello! ② It's nice to hear from you. What can I do for you today? ②
>>> who are you
I am a large language model, trained by Google. I am capable of engaging in a wide range of conversations on various topics. How may I assist you today?
>>> Send a message (/? for help)
```

Step 3: Code (LangChain + Ollama Embeddings)

```
from langchain_ollama import OllamaEmbeddings

embeddings=(
    OllamaEmbeddings(model="gemma:2b") ##by default it ues llama2
)
embeddings
```

Output:

OllamaEmbeddings(base_url='http://localhost:11434', model='gemma:2b', embed_instruction='passage: ', query_instruction='query: ', mirostat=None, mirostat_eta=None, mirostat_tau=None, num_ctx=None, num_gpu=None, num_thre ad=None, repeat_last_n=None, repeat_penalty=None, temperature=None, sto p=None, tfs_z=None, top_k=None, top_p=None, show_progress=False, heade rs=None, model_kwargs=None)

```
r1=embeddings.embed_documents(

[
    "Alpha is the first letter of Greek alphabet",
    "Beta is the second letter of Greek alphabet",
]
)

len(r1[0])

2048

r1[1]
```

```
[-2.3592045307159424,
-0.8716640472412109,
-0.22409206628799438,
2.4858193397521973,
-0.012942110188305378,
0.8375221490859985,
-0.45566460490226746,
-0.52939772605896,
1.2330745458602905,
-1.289793610572815,
0.6974876523017883,
0.9305065274238586,
1.4755198955535889,
-0.6365691423416138,
-0.6162436604499817,
-0.4502589702606201,
3.351947784423828,
-0.26489531993865967,
0.5068738460540771,
0.2697889804840088,
0.36449724435806274,
-0.5905144810676575,
0.409900963306427,
-0.127904012799263,
-0.37888631224632263,
```

embed_query

Function	Use it for	Example
embed_documents()	Text you want to search into	PDF pages, notes, articles
embed_query()	The question asked by the user	"What is LangChain?"

embeddings.embed_query("What is the second letter of Greek alphabet ")

```
[-2.1879360675811768,
0.14874324202537537,
-3.0123283863067627,
0.02546125277876854,
-0.12956245243549347,
0.5422176122665405,
-0.8551244139671326,
-0.7831317782402039,
-1.3864750862121582,
-2.1515371799468994,
-1.3811852931976318,
1.0303212404251099,
0.7036183476448059,
-0.39188352227211,
-0.7873004674911499,
1.109776496887207,
```

Imagine This...

You have a library of documents.

1. You convert all the documents using:

```
embed_documents(["doc1", "doc2", "doc3", ...])
```

This builds a vector index.

2. Now a user asks:

```
"Tell me about gravity"
```

You use:

```
embed_query("Tell me about gravity")
```

to turn that query into a **vector**, and then you compare it to all document vectors to find the **most similar match**.

Ollama Embeddings vs OpenAl

Feature	Ollama	OpenAl
Cost	Free (after setup)	\$0.0001 per 1K tokens
Internet Needed?	X No	✓ Yes
API Key?	X No	✓ Yes
Hardware Required	✓ Yes (your CPU/GPU)	X Runs in cloud
Privacy	√ 100% local	X Data leaves your machine
Setup Time	Takes initial setup	Works instantly with API

Trivia

- Embeddings from Ollama use the same format (dense vectors) as OpenAl or HuggingFace.
- You can **store** them in FAISS, Chroma, or any vector DB.
- You can combine Ollama embeddings + Ollama LLMs for full offline systems.

3. Huggingface Embeddings

pip install langchain sentence-transformers

pip install langchain huggingface_hub langchain-huggingface

HuggingFaceHub vs HuggingFaceEmbeddings

LangChain gives you two ways to use Hugging Face:

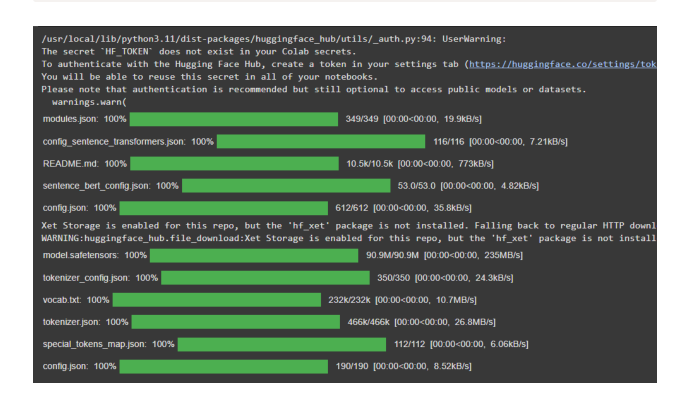
Method	Description
HuggingFaceEmbeddings	Runs the model locally using transformers (no token needed)

Download Model Local:



!! This will download the model locally

from langchain_huggingface import HuggingFaceEmbeddings embeddings=HuggingFaceEmbeddings(model_name="all-MiniLM-L6-v2")



text="this is a test documents"

query_result=embeddings.embed_query(text) query_result

```
0.02459656074643135,
-0.002665997948497534,
-0.06651012599468231,
0.028640111908316612,
0.029509060084819794,
0.0004872798454016447,
-0.08660139888525009,
-0.07713276892900467,
0.003288885112851858,
-0.01906190812587738,
0.0668174996972084,
-0.03688700497150421,
-0.06013089045882225,
0.012280210852622986,
0.029498444870114326,
0.027579352259635925,
0.03341454640030861,
-0.05373021960258484,
0.011133678257465363,
0.058159273117780685,
```

```
from langchain_huggingface import HuggingFaceEmbeddings

# Initialize the embeddings class with your model
embeddings = HuggingFaceEmbeddings(model_name="sentence-transforme
rs/all-mpnet-base-v2")

# Example texts to embed
texts = ["What is quantum computing?", "Apples are fruits."]

# Generate embeddings
vector_list = embeddings.embed_documents(texts)

# Display the first 5 dimensions of the first embedding
print(vector_list[0])
```





None of the API methods are working

Use Case Flow

LOAD \rightarrow SPLIT TEXT \rightarrow EMBED (HuggingFaceEmbeddings) \rightarrow STORE IN FAIS S/CHROMA \rightarrow SEARCH/RETRIEVE