# Integrating document loaders

DEVELOPING LLM APPLICATIONS WITH LANGCHAIN

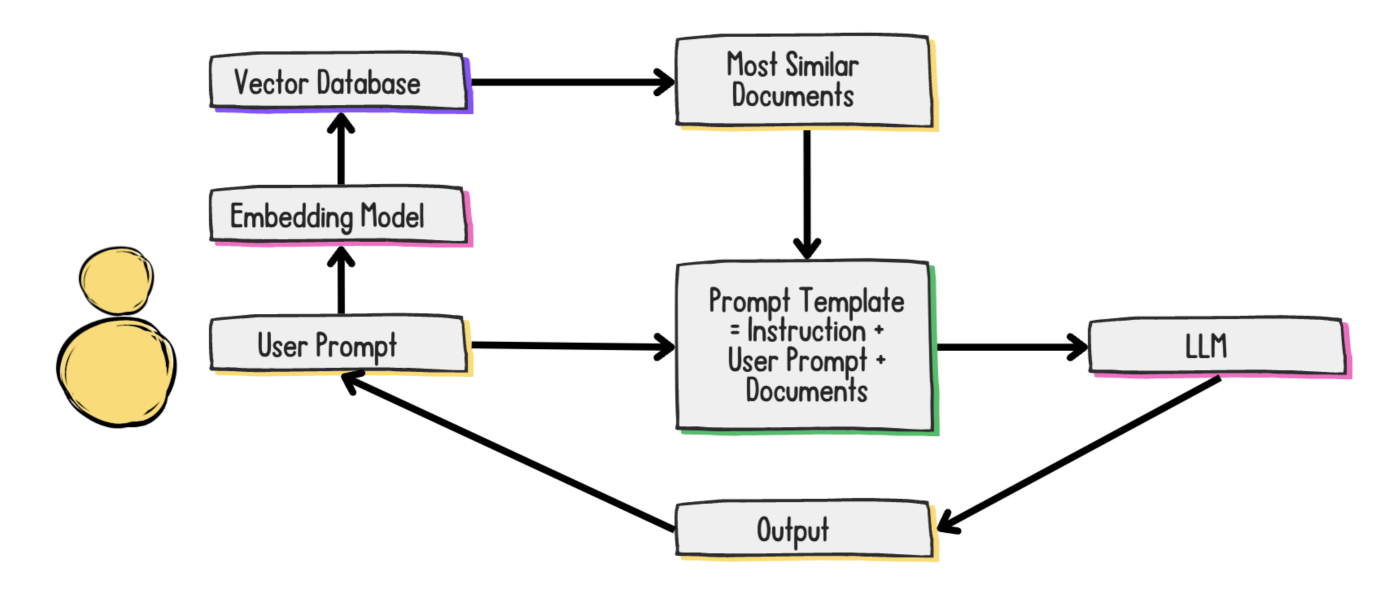


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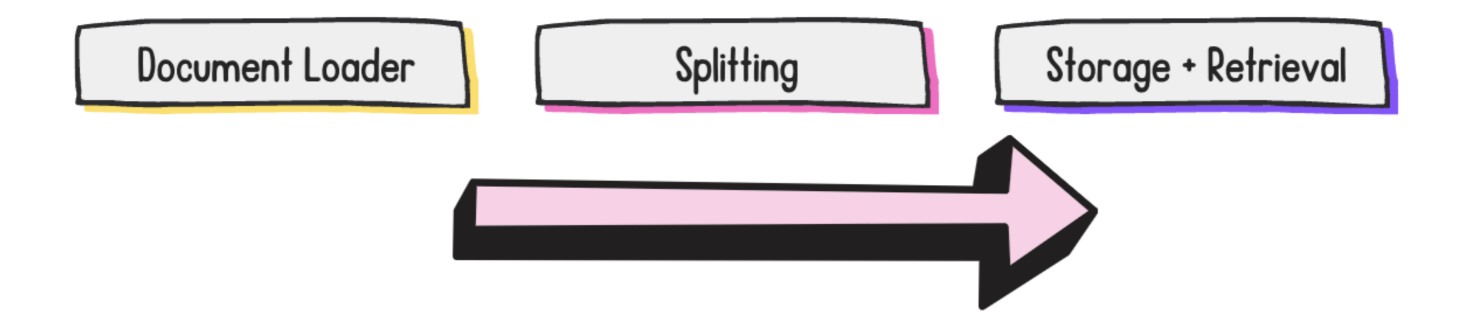


## Retrieval Augmented Generation (RAG)

Use embeddings to retrieve relevant information to integrate into the prompt



#### RAG development steps



#### LangChain document loaders

- Classes designed to *load* and *configure* documents for system integration
- Document loaders for common file types:
   .pdf , .csv
- 3rd party loaders: S3, .ipynb , .wav



<sup>&</sup>lt;sup>1</sup> https://python.langchain.com/docs/integrations/document\_loaders



#### PDF document loader

• Requires installation of the pypdf package: pip install pypdf

```
from langchain_community.document_loaders import PyPDFLoader
loader = PyPDFLoader("path/to/file/attention_is_all_you_need.pdf")

data = loader.load()
print(data[0])
```

```
Document(page_content='Provided proper attribution is provided, Google hereby grants permission to\nreproduce the tables and figures in this paper solely for use in [...]
```

#### CSV document loader

```
from langchain_community.document_loaders.csv_loader import CSVLoader
loader = CSVLoader('fifa_countries_audience.csv')
data = loader.load()
print(data[0])
```

```
Document(page_content='country: United States\nconfederation: CONCACAF\npopulation_share: [...]
```



#### HTML document loader

• Requires installation of the unstructured package: pip install unstructured

```
from langchain_community.document_loaders import UnstructuredHTMLLoader
loader = UnstructuredHTMLLoader("white_house_executive_order_nov_2023.html")
data = loader.load()
print(data[0])
print(data[0].metadata)
page_content="To search this site, enter a search term\n\nSearch\n\nExecutive Order on the Safe, Secure,
and Trustworthy Development and Use of Artificial Intelligence\n\nHome\n\nBriefing Room\n\nPresidential
Actions\n\nBy the authority vested in me as President by the Constitution and the laws of the United
States of America, it is hereby ordered as follows: ..."
{'source': 'white_house_executive_order_nov_2023.html'}
```



# Let's practice!

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# Splitting external data for retrieval

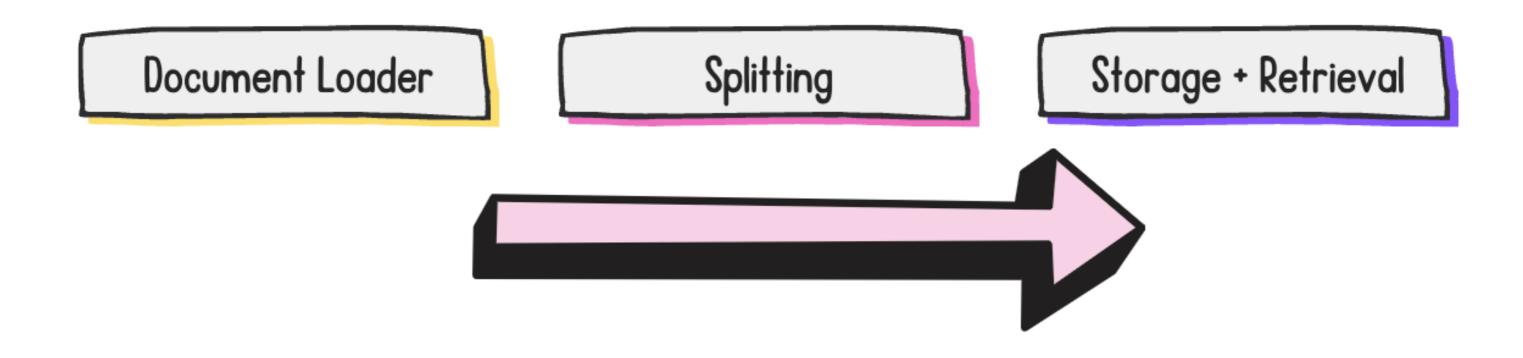
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#### RAG development steps



- Document splitting: split document into chunks
- Break documents up to fit within an LLM's context window

#### Thinking about splitting...

#### 1 Introduction

Recurrent neural networks, long short-term memory [13] and gated recurrent [7] neural networks in particular, have been firmly established as state of the art approaches in sequence modeling and transduction problems such as language modeling and machine translation [35, 2, 5]. Numerous efforts have since continued to push the boundaries of recurrent language models and encoder-decoder architectures [38, 24, 15].

#### Line 1:

Recurrent neural networks, long short-term memory [13] and gated recurrent [7] neural networks

Line 2:

in particular, have been firmly established as state of the art approaches in sequence modeling and

<sup>1</sup> https://arxiv.org/abs/1706.03762



#### Chunk overlap

Recurrent neural networks, long short-term memory [13] and gated recurrent [7] neural networks in particular, have been firmly established as state of the art approaches in sequence modeling and transduction problems such as language modeling and machine translation [35, 2, 5]. Numerous efforts have since continued to push the boundaries of recurrent language models and encoder-decoder architectures [38, 24, 15].

## What is the best document splitting strategy?



- 1. CharacterTextSplitter
- 2. RecursiveCharacterTextSplitter
- 3. Many others

<sup>&</sup>lt;sup>1</sup> Wikipedia Commons



quote = '''One machine can do the work of fifty ordinary humans.\nNo machine can do the work of one extraordinary human.'''

len(quote)

103

<sup>1</sup> Elbert Hubbard



```
from langchain_text_splitters import CharacterTextSplitter
ct_splitter = CharacterTextSplitter(
    separator='.',
   chunk_size=chunk_size,
   chunk_overlap=chunk_overlap)
docs = ct_splitter.split_text(quote)
print(docs)
print([len(doc) for doc in docs])
```

```
['One machine can do the work of fifty ordinary humans',
'No machine can do the work of one extraordinary human']
[52, 53]
```

• Split on separator so < chunk\_size , but may not always succeed!

```
from langchain_text_splitters import RecursiveCharacterTextSplitter

rc_splitter = RecursiveCharacterTextSplitter(
    separators=["\n\n", "\n", " ", ""]
    chunk_size=chunk_size,
    chunk_overlap=chunk_overlap)

docs = rc_splitter.split_text(quote)
print(docs)
```

#### RecursiveCharacterTextSplitter

separators=["\n\n", "\n", " ", ""]

```
['One machine can do the',
  'work of fifty ordinary',
  'humans.',
  'No machine can do the',
  'work of one',
  'extraordinary human.']
```

- 1. Try splitting by paragraph: "\n\n"
- 2. Try splitting by sentence: "\n"
- 3. Try splitting by words: " "

#### RecursiveCharacterTextSplitter with HTML

```
from langchain_community.document_loaders import UnstructuredHTMLLoader
from langchain_text_splitters import RecursiveCharacterTextSplitter
loader = UnstructuredHTMLLoader("white_house_executive_order_nov_2023.html")
data = loader.load()
rc_splitter = RecursiveCharacterTextSplitter(
   chunk_size=chunk_size,
   chunk_overlap=chunk_overlap,
   separators=['.'])
docs = rc_splitter.split_documents(data)
print(docs[0])
```

```
Document(page_content="To search this site, enter a search term [...]
```



# Let's practice!

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# RAG storage and retrieval using vector databases

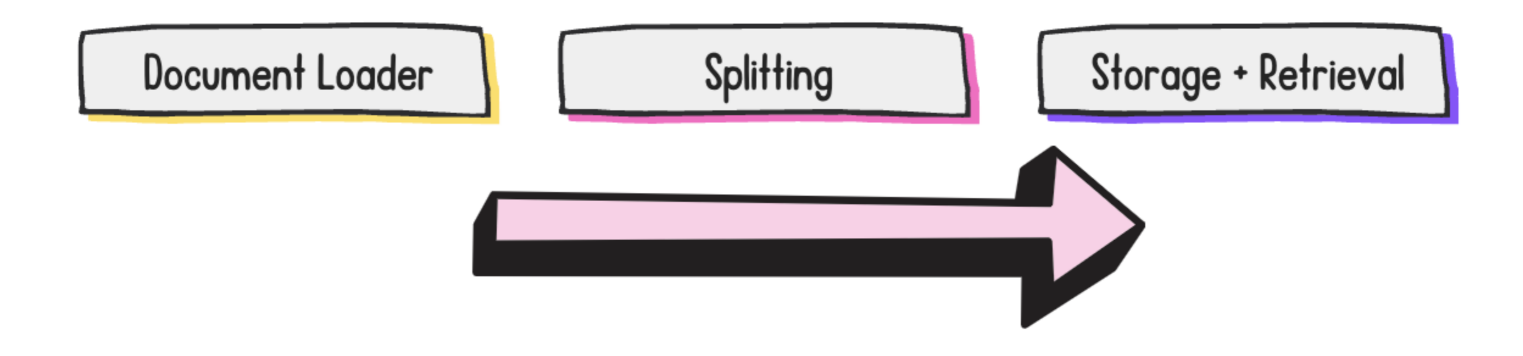
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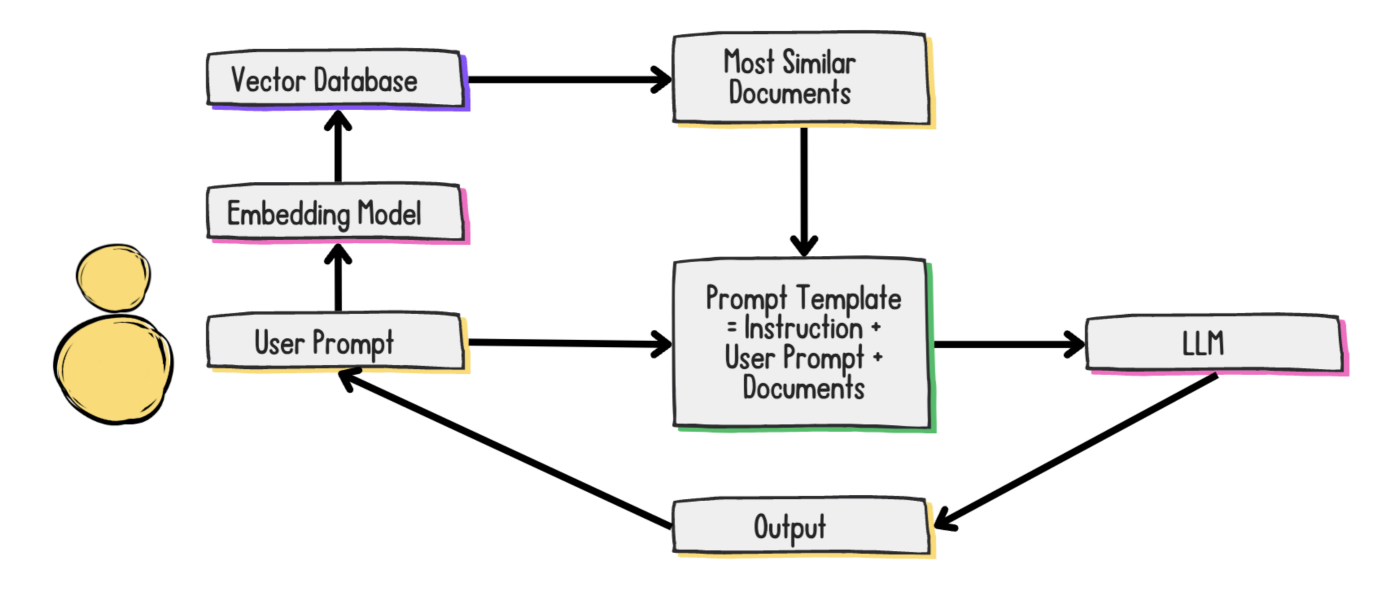


#### RAG development steps

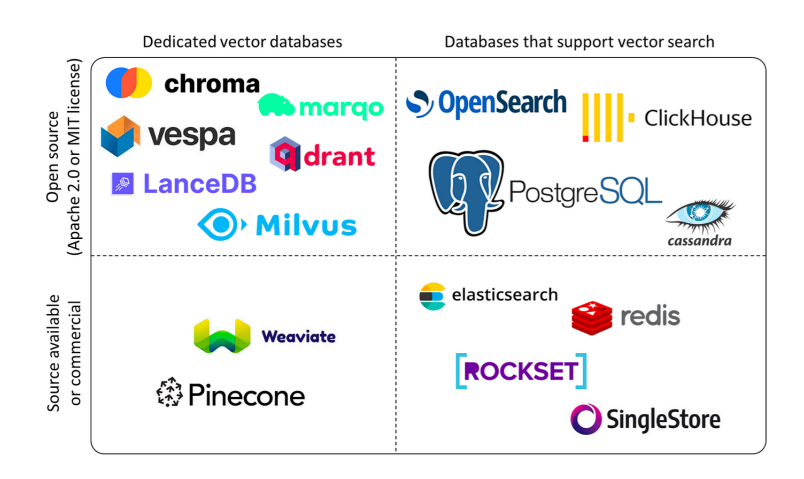


• Focus of this video: storage and retrieval

#### What is a vector database and why do I need it?



#### Which vector database should I use?



Need to consider:

- Open source vs. closed source (license)
- Cloud vs. on-premises
- Lightweight vs. powerful

<sup>&</sup>lt;sup>1</sup> Image Credit: Yingjun Wu



#### Meet the documents...

docs

```
Document(
    page_content="In all marketing copy, TechStack should always be written with the T and S
    capitalized. Incorrect: techstack, Techstack, etc.",
   metadata={"guideline": "brand-capitalization"}
),
Document(
    page_content="Our users should be referred to as techies in both internal and external
    communications.",
   metadata={"guideline": "referring-to-users"}
```

#### Setting up a Chroma vector database

```
from langchain_openai import OpenAIEmbeddings
from langchain_chroma import Chroma
embedding_function = OpenAIEmbeddings(api_key=openai_api_key, model='text-embedding-3-small')
vectorstore = Chroma.from_documents(
   docs,
    embedding=embedding_function,
    persist_directory="path/to/directory"
retriever = vectorstore.as_retriever(
   search_type="similarity",
    search_kwargs={"k": 2}
```

#### Building a prompt template

```
message = """
Review and fix the following TechStack marketing copy with the following guidelines in consideration:
Guidelines:
{guidelines}
Copy:
{copy}
Fixed Copy:
11 11 11
prompt_template = ChatPromptTemplate.from_messages([("human", message)])
```

#### Chaining it all together!

Here at TechStack, our techies are the best in the world!

# Let's practice!

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# Wrap-up!

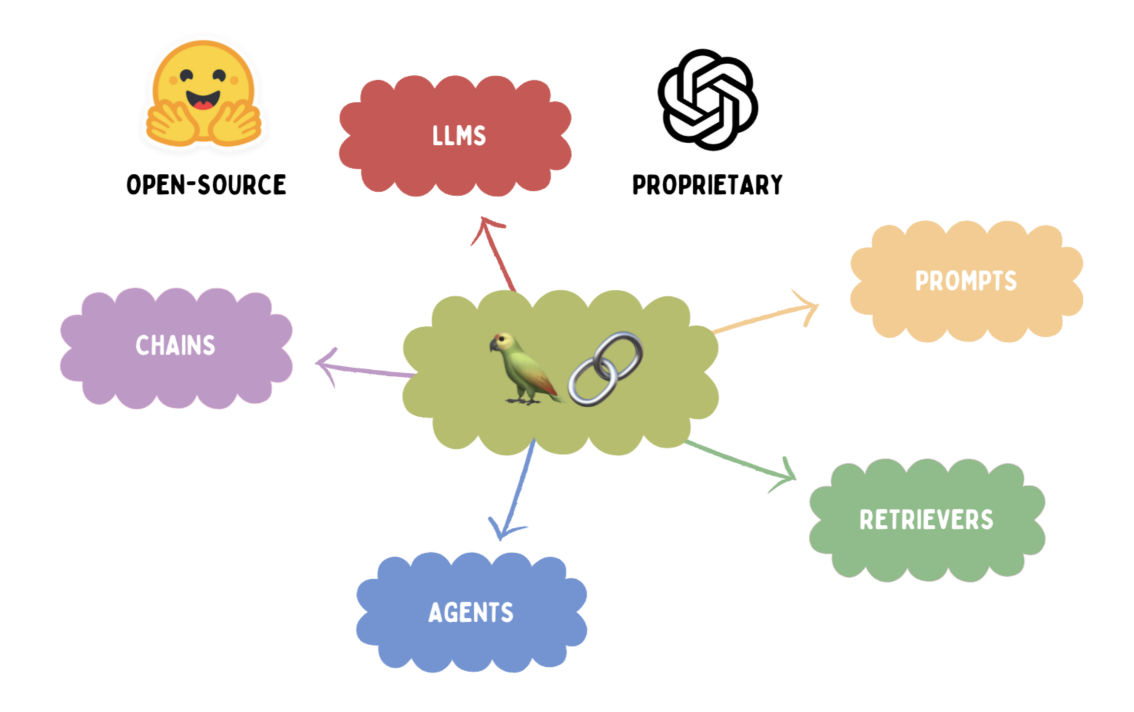
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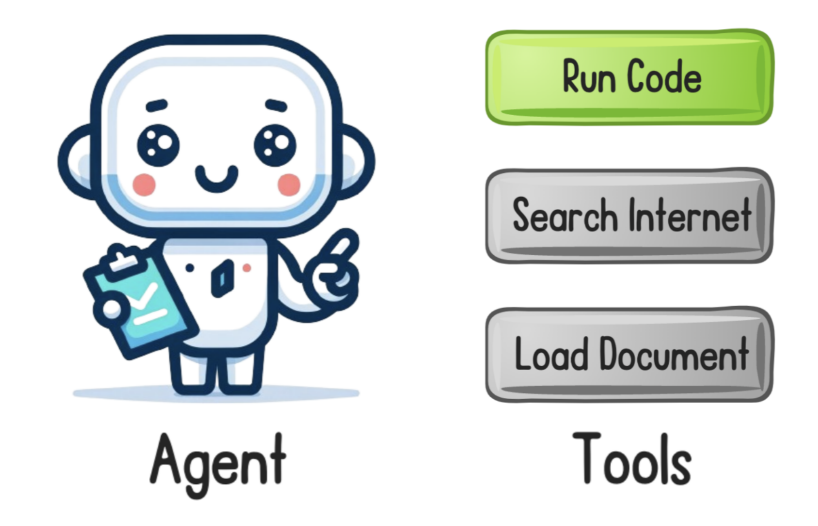


#### LangChain's core components

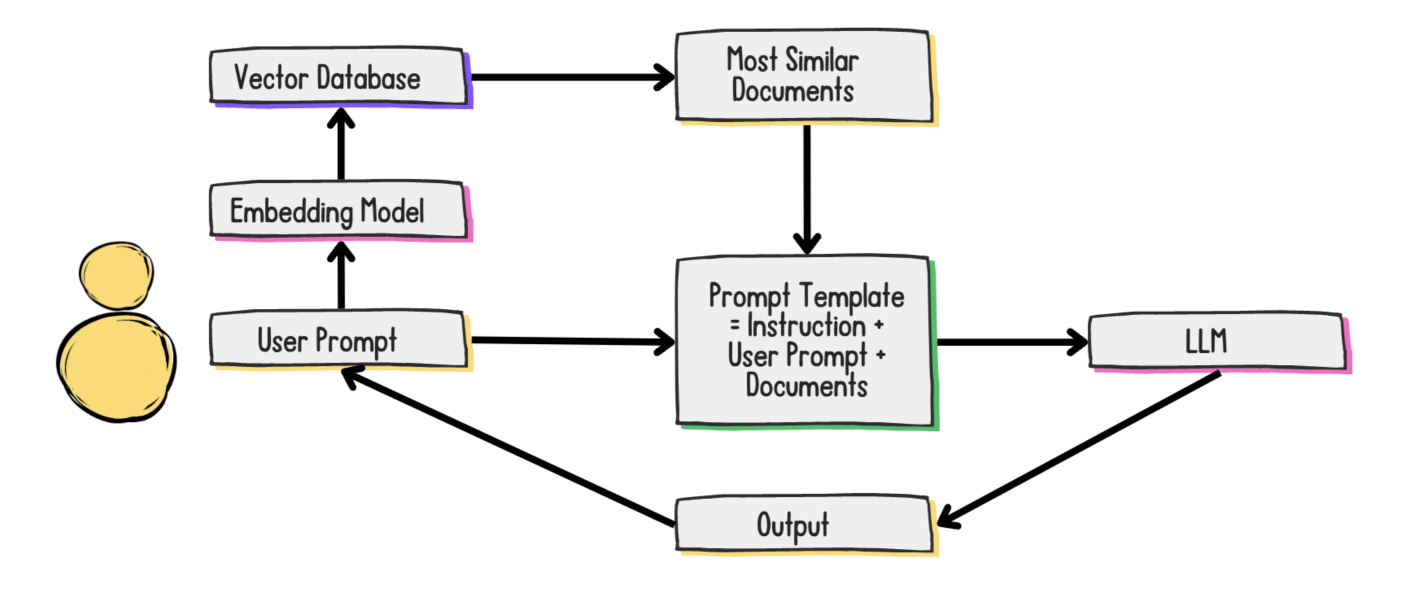


#### Chains and agents

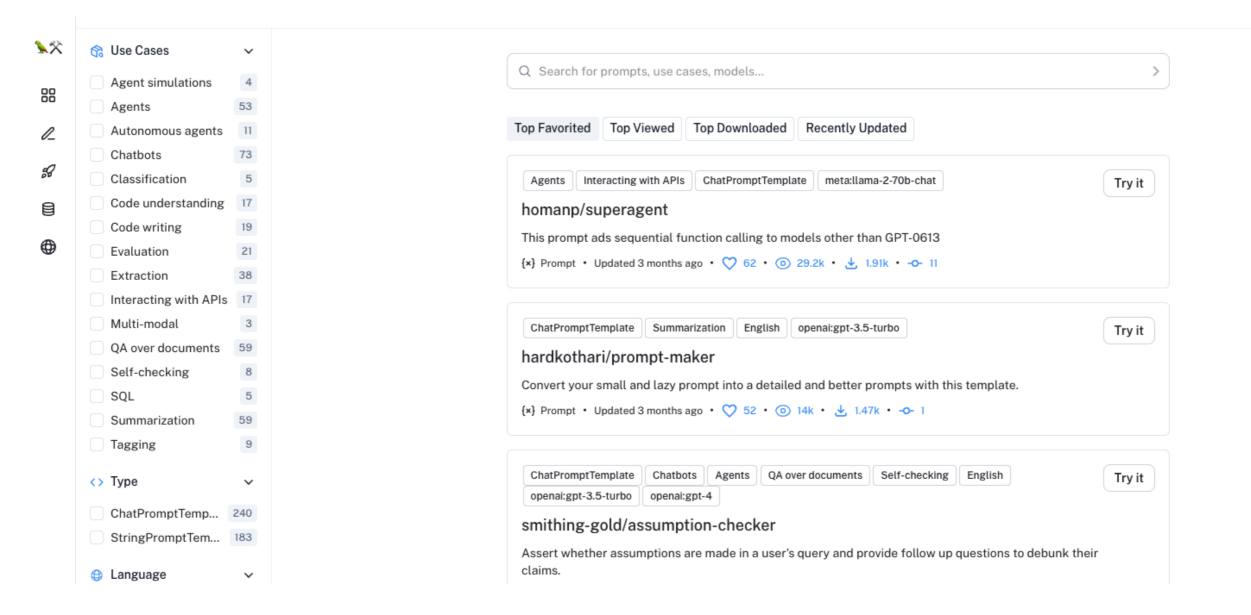
User Input: Why isn't my code working? Here it is...



# Retrieval Augmented Generation (RAG)



## LangChain Hub



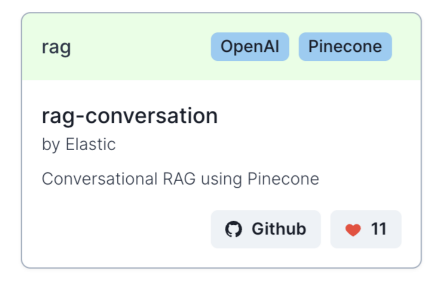
Access the LangChain Hub at: https://smith.langchain.com/hub

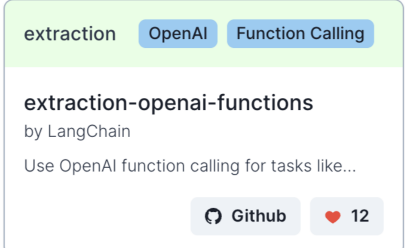


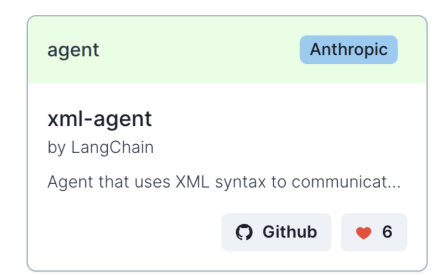


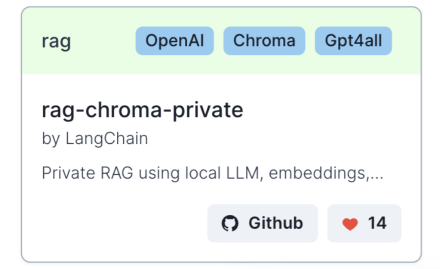
+ Request a template

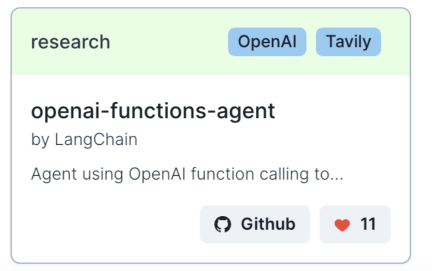
#### **Featured**











#### The LangChain ecosystem



LangSmith: troubleshooting and evaluating applications

LangServe: deploying applications

LangGraph: multi-agent knowledge graphs



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