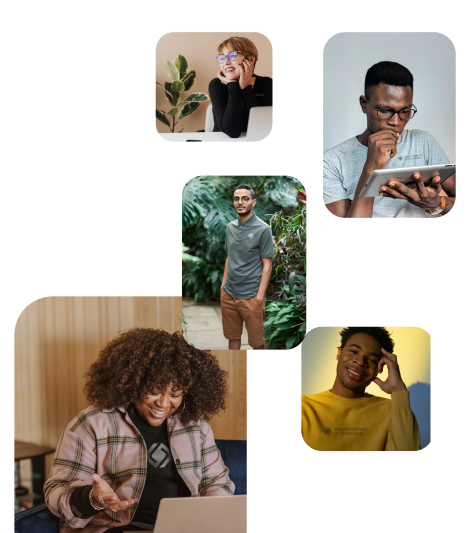


# Chaining

In this class, we will discuss chaining and introduce the LangChain Expression Language (LCEL), which helps build chains more quickly and conveniently.



## **Core Competencies**

#### The student must demonstrate...

- 1. What is chaining? (10 min)
- 2. A basic example of using the Lang Chain Expressive Language (10 min)
- Passing and extracting data with LCEL (20 min)
- 4. Concurrency in LCEL (10 min)

## Chains 101

Chaining involves taking a series of components and passing data sequentially from one to the next, following a static path similar to traditional coding. It can include features like asynchronous code and error handling.

	Agents	Chains
Core Purpose	Designed for decision-making processes where the LLM decides actions based on observations.	Sequence of tasks to achieve a specific outcome, focusing on structured processes.
Functionality	Involve decision-making and action-taking, iterating through this cycle until task completion; dynamic and adaptive.	Emphasize sequential execution of tasks, often involving data retrieval and processing; efficient for structured workflows.
LangChain Ecosystem	Suitable for complex, flexible scenarios requiring real-time decisions and iteration; LangChain offers various agents for different applications.	Ideal for straightforward, linear workflows with predefined steps; useful for tasks that follow a specific sequence of actions.

**Check For Understanding**: In which scenarios is it more effective to use chains rather than agents, and how do you decide between the two? Identify 2-3 concrete scenarios for each.

## Why Use LCEL

#### What is LCEL

- The LangChain Expression Language (LCEL) is a language for constructing and managing task chains efficiently.
- Supports features like streaming, asynchronous processing, and built-in observability.

#### Advantages of LCEL Chains

- **Easy Modification:** Modify the internals of a chain by simply adjusting the LCEL.
- Native Support: Automatically supports streaming, async, and batch processing.
- **Built-in Observability:** Provides automatic observability at each step.

```
from langchain_openai import ChatOpenAI
from langchain.prompts.prompt import PromptTemplate
from langchain_core.output_parsers
  import StrOutputParser
# PromptTemplate, ChatOpenAI, and the StrOutputParser
are the components needed for this chain
template = PromptTemplate(template="Tell me the
capital of {country}", input_variables=["country"])
11m = ChatOpenAI()
# Manual way of chaining
prompt = template.format(country="France")
result = llm.predict(prompt)
print(result)
# LCEL way
chain = template | 1lm | StrOutputParser()
# We added StrOutputParser so we get the content of
the results and not the whole response object
result = chain.invoke({"country": "France"})
print(result)
```

## RAG Using LCEL

- LCEL provides built-in support for features like parallel execution, asynchronous processing, and observability, which would be more time-consuming and error-prone to implement manually.
- It simplifies the process of managing complex task chains, ensuring efficient execution and easy modification.

#### Manual:

```
# Manual way
context = retriever.get_relevant
_documents(prompt)

prompt_with_context = template.invoke({
"query": prompt, "context": context})

results = llm.invoke(prompt_with_context)
```

Access complete RAG code here.

#### LCEL:

```
# Create a chain that runs tasks in parallel
chain = ( RunnableParallel({"context":
  retriever, "query": RunnablePassthrough()})
  # Pass the results to 'template'
  | template
  # Pass the template output to 'llm'
  | llm
  # Parse the LLM output as a string
  | StrOutputParser()
)

results = chain.invoke(prompt)
```

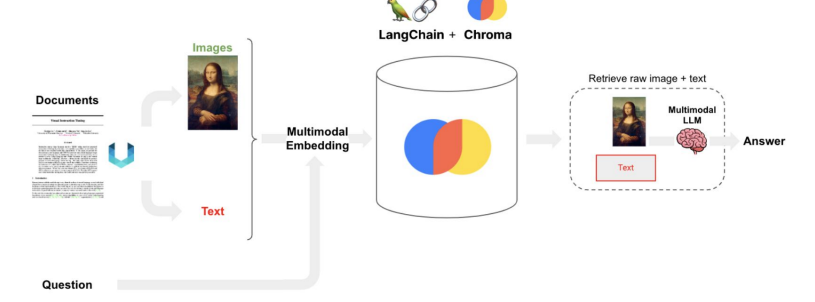
### **Build RAG Chain**

- 1. **Setup and Initialization**: Import the necessary libraries and initialize the FAISS vector store with OpenAI embeddings, then create a retriever.
- 2. **Define the Prompt Template**: Create a chat prompt template with placeholders for context, question, and language.
- 3. Construct the Chain: Define a chain that retrieves the context using the retriever, combines it with the question and language, and then passes through the prompt template, the model, and the output parser.
- 4. **Invoke the Chain**: Execute the chain with a dictionary containing the question and language, and retrieve the result.

#### Access LCEL documentation here.

```
from operator import itemgetter
from langchain_community.vectorstores import FAISS
from langchain_core.output_parsers import StrOutputParser
from langchain_core.prompts import ChatPromptTemplate
from langchain_core.runnables import RunnablePassthrough
from langchain_openai import ChatOpenAI, OpenAIEmbeddings
vectorstore = FAISS.from_texts(
   ["Byron worked at Rain"], embedding=OpenAIEmbeddings())
retriever = vectorstore.as_retriever()
template = """Answer the question based only on the
following context: {context}
Question: {question}
Answer in the following language: {language}
prompt = ChatPromptTemplate.from_template(template)
chain = (
      "context": itemgetter("question") | retriever,
      "question": itemgetter("question"),
      "language": itemgetter("language"),
     prompt
     model
     StrOutputParser()
chain.invoke({"question": "where did Byron work",
  "language": "italian"})
```

# Multi-Modal RAG Chain



## **Useful LCEL Techniques**

- 1. **Lambdas**: Create a RunnableParallel with RunnablePassthrough to multiply the input by 3 and add 1, then invoke it with {"num": 1}.
- 2. **Streaming**: Stream a retrieval\_chain that retrieves context and question via RunnablePassthrough, assigns output to `generation\_chain`, and print each chunk for the question where did Byron work?.

#### Lambdas:

#### Streaming:

```
# Plug this code into the complex RAG
example from the previous slide
retrieval_chain = {
    "context": retriever,
    "question": RunnablePassthrough(),
} | RunnablePassthrough.assign(output=
        generation_chain)

stream = retrieval_chain.stream("where
did Byron work?")
for chunk in stream:
    print(chunk)
```

## Hands-On Homework

Create a chain that takes a review for a movie and passes it through two different LLMs for sentiment analysis. If they return the same result, then print the answer. If they don't, run a third different LLM to break the tie.

You can use this review for the movie *You've Got Mail* or pick another one if you'd like (try to pick one with some negative and positive words):

This film shouldn't work at all. It doesn't have much of a story and the whole dial up internet thing is incredibly dated. However Hanks and Ryan sell it beautifully.