

Get started

LCEL makes it easy to build complex chains from basic components, and supports out of the box functionality such as streaming, parallelism, and logging.

Basic example: prompt + model + output parser

The most basic and common use case is chaining a prompt template and a model together. To see how this works, let's create a chain that takes a topic and generates a joke:

```
%pip install --upgrade --quiet langchain-core langchain-community langchain-
openai
```

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Install dependencies

```
pip install -qU langchain-openai
```

Set environment variables

```
import getpass
import os

os.environ["OPENAI_API_KEY"] = getpass.getpass()
```

```
from langchain_openai import ChatOpenAI

model = ChatOpenAI(model="gpt-4")
```

```
from langchain_core.output_parsers import StrOutputParser
from langchain_core.prompts import ChatPromptTemplate

prompt = ChatPromptTemplate.from_template("tell me a short joke about {topic}")
output_parser = StrOutputParser()

chain = prompt | model | output_parser

chain.invoke({"topic": "ice cream"})
```

"Why don't ice creams ever get invited to parties?\n\nBecause they always drip when things heat up!"

Notice this line of the code, where we piece together these different components into a single chain using LCEL:

```
chain = prompt | model | output_parser
```

The \bigcap symbol is similar to a unix pipe operator, which chains together the different components, feeding the output from one component as input into the next component.

In this chain the user input is passed to the prompt template, then the prompt template output is passed to the model, then the model output is passed to the output parser. Let's take a look at each component individually to really understand what's going on.

1. Prompt

prompt is a BasePromptTemplate, which means it takes in a dictionary of template variables and produces a PromptValue. A PromptValue is a wrapper around a completed prompt that can be passed to either an LLM (which takes a string as input) or ChatModel (which takes a sequence of messages as input). It can work with either language model type because it defines logic both for producing BaseMessage's and for producing a string.

```
prompt_value = prompt.invoke({"topic": "ice cream"})
prompt_value
```

ChatPromptValue(messages=[HumanMessage(content='tell me a short joke about ice
cream')])

```
prompt_value.to_messages()
```

[HumanMessage(content='tell me a short joke about ice cream')]

```
prompt_value.to_string()
```

'Human: tell me a short joke about ice cream'

2. Model

The PromptValue is then passed to model. In this case our model is a ChatModel, meaning it will output a BaseMessage.

```
message = model.invoke(prompt_value)
message
```

AIMessage(content="Why don't ice creams ever get invited to parties?\n\nBecause they always bring a melt down!")

If our model was an LLM, it would output a string.

```
from langchain_openai import OpenAI

llm = OpenAI(model="gpt-3.5-turbo-instruct")

llm.invoke(prompt_value)
```

'\n\nRobot: Why did the ice cream truck break down? Because it had a meltdowr

3. Output parser

And lastly we pass our model output to the output_parser, which is a BaseOutputParser meaning it takes either a string or a BaseMessage as input. The specific StrOutputParser simply converts any input into a string.

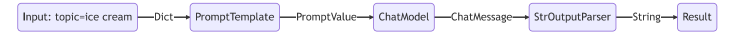
```
output_parser.invoke(message)
```

"Why did the ice cream go to therapy? \n\nBecause it had too many toppings and couldn't find its cone-fidence!"

4. Entire Pipeline

To follow the steps along:

- 1. We pass in user input on the desired topic as {"topic": "ice cream"}
- 2. The prompt component takes the user input, which is then used to construct a PromptValue after using the topic to construct the prompt.
- 3. The model component takes the generated prompt, and passes into the OpenAI LLM model for evaluation. The generated output from the model is a ChatMessage object.
- 4. Finally, the output_parser component takes in a ChatMessage, and transforms this into a Python string, which is returned from the invoke method.



Note that if you're curious about the output of any components, you can always test out a smaller version of the chain such as prompt or prompt | model to see the intermediate results:

```
input = {"topic": "ice cream"}

prompt.invoke(input)

# > ChatPromptValue(messages=[HumanMessage(content='tell me a short joke about ice cream')])

(prompt | model).invoke(input)
```

> AIMessage(content="Why did the ice cream go to therapy?\nBecause it had too
many toppings and couldn't cone-trol itself!")

RAG Search Example

For our next example, we want to run a retrieval-augmented generation chain to add some context when responding to questions.

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Install dependencies

```
pip install -qU langchain-openai
```

Set environment variables

```
import getpass
import os

os.environ["OPENAI_API_KEY"] = getpass.getpass()
```

```
from langchain_openai import ChatOpenAI

model = ChatOpenAI(model="gpt-3.5-turbo-0125")
```

```
# Requires:
# pip install langchain docarray tiktoken

from langchain_community.vectorstores import DocArrayInMemorySearch
from langchain_core.output_parsers import StrOutputParser
from langchain_core.prompts import ChatPromptTemplate
from langchain_core.runnables import RunnableParallel, RunnablePassthrough
from langchain_openai import OpenAIEmbeddings

vectorstore = DocArrayInMemorySearch.from_texts(
```

In this case, the composed chain is:

```
chain = setup_and_retrieval | prompt | model | output_parser
```

To explain this, we first can see that the prompt template above takes in context and question as values to be substituted in the prompt. Before building the prompt template, we want to retrieve relevant documents to the search and include them as part of the context.

As a preliminary step, we've setup the retriever using an in memory store, which can retrieve documents based on a query. This is a runnable component as well that can be chained together with other components, but you can also try to run it separately:

```
retriever.invoke("where did harrison work?")
```

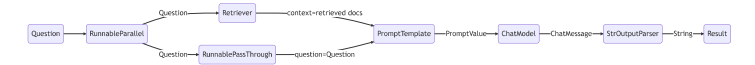
We then use the RunnableParallel to prepare the expected inputs into the prompt by using the entries for the retrieved documents as well as the original user question, using the retriever for document search, and RunnablePassthrough to pass the user's question:

```
setup_and_retrieval = RunnableParallel(
     {"context": retriever, "question": RunnablePassthrough()}
)
```

To review, the complete chain is:

With the flow being:

- 1. The first steps create a RunnableParallel object with two entries. The first entry, context will include the document results fetched by the retriever. The second entry, question will contain the user's original question. To pass on the question, we use RunnablePassthrough to copy this entry.
- 2. Feed the dictionary from the step above to the prompt component. It then takes the user input which is question as well as the retrieved document which is context to construct a prompt and output a PromptValue.
- 3. The model component takes the generated prompt, and passes into the OpenAI LLM model for evaluation. The generated output from the model is a ChatMessage object.
- 4. Finally, the output_parser component takes in a ChatMessage, and transforms this into a Python string, which is returned from the invoke method.



Next steps

We recommend reading our Advantages of LCEL section next to see a side-by-side comparison of the code needed to produce common functionality with and without LCEL.

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