Chains in LangChain

Outline

- LLMChain
- Sequential Chains
 - SimpleSequentialChain
 - SequentialChain
- · Router Chain

```
In [22]: import warnings
warnings.filterwarnings('ignore')

In [23]: import os
    from dotenv import load_dotenv, find_dotenv
    _ = load_dotenv(find_dotenv()) # read local .env file

In [24]: #!pip install pandas

In [25]: import pandas as pd
    df = pd.read_csv('Data.csv')

In [26]: df.head()
```

Review

| 0 | Queen Size Sheet Set | I ordered a king size set. My only criticism w |
|---|-------------------------|--|
| 1 | Waterproof Phone Pouch | I loved the waterproof sac, although the openi |
| 2 | Luxury Air Mattress | This mattress had a small hole in the top of i |
| 3 | Pillows Insert | This is the best throw pillow fillers on Amazo |
| 4 | Milk Frother Handheld\n | I loved this product. But they only seem to I |

Product

LLMChain

```
In [27]: from langchain.chat_models import ChatOpenAI
from langchain.prompts import ChatPromptTemplate
from langchain.chains import LLMChain
In [28]: llm = ChatOpenAI(temperature=0.9)
```

SimpleSequentialChain

```
In [32]: | from langchain.chains import SimpleSequentialChain
In [33]: | 11m = ChatOpenAI(temperature=0.9)
         # prompt template 1
         first prompt = ChatPromptTemplate.from template(
             "What is the best name to describe \
             a company that makes {product}?"
         )
         # Chain 1
         chain one = LLMChain(llm=llm, prompt=first prompt)
In [34]:
         # prompt template 2
         second_prompt = ChatPromptTemplate.from_template(
             "Write a 20 words description for the following \
             company:{company name}"
         )
         # chain 2
         chain_two = LLMChain(llm=llm, prompt=second_prompt)
In [35]: overall_simple_chain = SimpleSequentialChain(chains=[chain_one, chain_two],
                                                       verbose=True
                                                       )
```

```
> Entering new SimpleSequentialChain chain...
"Royal Sheet Company"
Royal Sheet Company is a leading manufacturer of high-quality sheet metal pro
ducts for a variety of industries and applications.
> Finished chain.
'Royal Sheet Company is a leading manufacturer of high-quality sheet metal pr
oducts for a variety of industries and applications.'
SequentialChain
   In [37]: | from langchain.chains import SequentialChain
   In [38]: | 11m = ChatOpenAI(temperature=0.9)
             # prompt template 1: translate to english
             first_prompt = ChatPromptTemplate.from_template(
                 "Translate the following review to english:"
                 "\n\n{Review}"
             # chain 1: input= Review and output= English Review
             chain one = LLMChain(llm=llm, prompt=first prompt,
                                  output_key="English_Review"
   In [39]: | second_prompt = ChatPromptTemplate.from_template(
                 "Can you summarize the following review in 1 sentence:"
                 "\n\n{English Review}"
             # chain 2: input= English Review and output= summary
             chain two = LLMChain(llm=llm, prompt=second prompt,
                                  output_key="summary"
   In [40]:
            # prompt template 3: translate to english
             third prompt = ChatPromptTemplate.from template(
                 "What language is the following review:\n\n{Review}"
             # chain 3: input= Review and output= Language
             chain_three = LLMChain(llm=llm, prompt=third_prompt,
                                    output_key="language"
```

In [36]: overall simple chain.run(product)

```
In [41]:
         # prompt template 4: follow up message
         fourth prompt = ChatPromptTemplate.from template(
             "Write a follow up response to the following "
             "summary in the specified language:"
             "\n\nSummary: {summary}\n\nLanguage: {language}"
         # chain 4: input= summary, language and output= followup message
         chain four = LLMChain(llm=llm, prompt=fourth prompt,
                                output_key="followup_message"
In [42]: # overall_chain: input= Review
         # and output= English Review, summary, followup message
         overall_chain = SequentialChain(
             chains=[chain_one, chain_two, chain_three, chain_four],
             input variables=["Review"],
             output variables=["English Review", "summary", "followup message"],
             verbose=True
         )
In [43]: | review = df.Review[5]
         overall chain(review)
```

> Entering new SequentialChain chain...

> Finished chain.

{'Review': "Je trouve le goût médiocre. La mousse ne tient pas, c'est bizarr e. J'achète les mêmes dans le commerce et le goût est bien meilleur...\nVieux lot ou contrefaçon !?",

'English_Review': "I find the taste mediocre. The foam doesn't hold, it's we ird. I buy the same ones in stores and the taste is much better... Old batch or counterfeit!?",

'summary': 'The reviewer finds the taste and foam of the product unsatisfact ory and suspects that they might be using an old batch or counterfeit product.',

'followup_message': "Réponse: Le critique trouve le goût et la mousse du pro duit insatisfaisants et soupçonne qu'ils pourraient utiliser une vieille batc h ou un produit contrefait. Il est important de vérifier la date de productio n et la provenance du produit. Si nécessaire, il devrait être retourné au fab ricant pour un remplacement ou un remboursement. Il est également conseillé d e vérifier l'authenticité des produits avant de les acheter."}

Router Chain

```
In [44]: | physics_template = """You are a very smart physics professor. \
         You are great at answering questions about physics in a concise\
         and easy to understand manner. \
         When you don't know the answer to a question you admit\
         that you don't know.
         Here is a question:
         {input}"""
         math_template = """You are a very good mathematician. \
         You are great at answering math questions. \
         You are so good because you are able to break down \
         hard problems into their component parts,
         answer the component parts, and then put them together\
         to answer the broader question.
         Here is a question:
         {input}"""
         history template = """You are a very good historian. \
         You have an excellent knowledge of and understanding of people,\
         events and contexts from a range of historical periods. \
         You have the ability to think, reflect, debate, discuss and \
         evaluate the past. You have a respect for historical evidence
         and the ability to make use of it to support your explanations \
         and judgements.
         Here is a question:
         {input}"""
         computerscience_template = """ You are a successful computer scientist.\
         You have a passion for creativity, collaboration,\
         forward-thinking, confidence, strong problem-solving capabilities,\
         understanding of theories and algorithms, and excellent communication \
         skills. You are great at answering coding questions. \
         You are so good because you know how to solve a problem by ackslash
         describing the solution in imperative steps \
         that a machine can easily interpret and you know how to \
         choose a solution that has a good balance between \
         time complexity and space complexity.
         Here is a question:
         {input}"""
```

```
In [45]: prompt_infos = [
             {
                  "name": "physics",
                  "description": "Good for answering questions about physics",
                  "prompt_template": physics_template
             },
                 "name": "math",
                  "description": "Good for answering math questions",
                  "prompt_template": math_template
             },
                  "name": "History",
                  "description": "Good for answering history questions",
                  "prompt_template": history_template
             },
                  "name": "computer science",
                  "description": "Good for answering computer science questions",
                  "prompt template": computerscience template
             }
         from langchain.chains.router import MultiPromptChain
         from langchain.chains.router.llm router import LLMRouterChain,RouterOutputPa
         from langchain.prompts import PromptTemplate
In [47]: | 11m = ChatOpenAI(temperature=0)
In [48]:
         destination_chains = {}
         for p info in prompt infos:
             name = p_info["name"]
             prompt_template = p_info["prompt_template"]
             prompt = ChatPromptTemplate.from_template(template=prompt_template)
             chain = LLMChain(llm=llm, prompt=prompt)
             destination_chains[name] = chain
         destinations = [f"{p['name']}: {p['description']}" for p in prompt_infos]
         destinations_str = "\n".join(destinations)
In [49]: | default_prompt = ChatPromptTemplate.from_template("{input}")
         default chain = LLMChain(llm=llm, prompt=default prompt)
```

```
In [50]: MULTI_PROMPT_ROUTER_TEMPLATE = """Given a raw text input to a \
         language model select the model prompt best suited for the input. \
         You will be given the names of the available prompts and a \
         description of what the prompt is best suited for. \
         You may also revise the original input if you think that revising\
         it will ultimately lead to a better response from the language model.
         << FORMATTING >>
         Return a markdown code snippet with a JSON object formatted to look like:
         ```json
 {{{{
 "destination": string \ name of the prompt to use or "DEFAULT"
 "next_inputs": string \ a potentially modified version of the original i
 }}}
 REMEMBER: "destination" MUST be one of the candidate prompt \
 names specified below OR it can be "DEFAULT" if the input is not\
 well suited for any of the candidate prompts.
 REMEMBER: "next inputs" can just be the original input \
 if you don't think any modifications are needed.
 << CANDIDATE PROMPTS >>
 {destinations}
 << INPUT >>
 {{input}}
 << OUTPUT (remember to include the ```json)>>"""
 router template = MULTI PROMPT ROUTER TEMPLATE.format(
In [51]:
 destinations=destinations_str
 router prompt = PromptTemplate(
 template=router template,
 input variables=["input"],
 output parser=RouterOutputParser(),
)
 router chain = LLMRouterChain.from llm(llm, router prompt)
In [52]: | chain = MultiPromptChain(router_chain=router_chain,
 destination_chains=destination_chains,
 default chain=default chain, verbose=True
```

```
In [53]: chain.run("What is black body radiation?")
> Entering new MultiPromptChain chain...
physics: {'input': 'What is black body radiation?'}
> Finished chain.
"Black body radiation refers to the electromagnetic radiation emitted by a pe
rfect black body, which is an object that absorbs all radiation that falls on
it and emits radiation at all wavelengths. The radiation emitted by a black b
ody depends only on its temperature and follows a specific distribution known
as Planck's law. This type of radiation is important in understanding the beh
avior of stars, as well as in the development of technologies such as incande
scent light bulbs and infrared cameras."
 chain.run("what is 2 + 2")
 In [54]:
> Entering new MultiPromptChain chain...
math: {'input': 'what is 2 + 2'}
> Finished chain.
'As an AI language model, I can answer this question easily. The answer to 2
+ 2 is 4.'
 In [55]: chain.run("Why does every cell in our body contain DNA?")
> Entering new MultiPromptChain chain...
None: {'input': 'Why does every cell in our body contain DNA?'}
> Finished chain.
'Every cell in our body contains DNA because DNA carries the genetic informat
ion that determines the characteristics and functions of each cell. DNA conta
ins the instructions for the synthesis of proteins, which are essential for t
he structure and function of cells. Additionally, DNA is responsible for the
transmission of genetic information from one generation to the next. Therefor
e, every cell in our body needs DNA to carry out its specific functions and t
o maintain the integrity of the organism as a whole.'
 In []:
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```