Modules

Chains

How to

Asvnc API

## **Async API**

LangChain provides async support for Chains by leveraging the asyncio library.

Async methods are currently supported in LLMChain (through arun, apredict, acall) and LLMMathChain (through arun and acall), ChatVectorDBChain, and QA chains. Async support for other chains is on the roadmap.

```
import asyncio
import time
from langchain.llms import OpenAI
from langchain.prompts import PromptTemplate
from langchain.chains import LLMChain
def generate_serially():
    llm = OpenAI(temperature=0.9)
    prompt = PromptTemplate(
        input_variables=["product"],
        template="What is a good name for a company that makes
{product}?",
    chain = LLMChain(llm=llm, prompt=prompt)
    for _ in range(5):
        resp = chain.run(product="toothpaste")
        print(resp)
async def async_generate(chain):
    resp = await chain.arun(product="toothpaste")
    print(resp)
async def generate_concurrently():
    llm = OpenAI(temperature=0.9)
    prompt = PromptTemplate(
        input_variables=["product"],
        template="What is a good name for a company that makes
{product}?",
    chain = LLMChain(llm=llm, prompt=prompt)
```

```
tasks = [async_generate(chain) for _ in range(5)]
   await asyncio.gather(*tasks)

s = time.perf_counter()
# If running this outside of Jupyter, use
asyncio.run(generate_concurrently())
await generate_concurrently()
elapsed = time.perf_counter() - s
print("\033[1m" + f"Concurrent executed in {elapsed:0.2f} seconds." +
"\033[0m")

s = time.perf_counter()
generate_serially()
elapsed = time.perf_counter() - s
print("\033[1m" + f"Serial executed in {elapsed:0.2f} seconds." +
"\033[0m")
```

## **API Reference:**

- OpenAI from langchain.llms
- PromptTemplate from [langchain.prompts]
- LLMChain from langchain.chains

```
BrightSmile Toothpaste Co.

BrightSmile Toothpaste

Gleaming Smile Inc.

SparkleSmile Toothpaste
Concurrent executed in 1.54 seconds.

BrightSmile Toothpaste Co.
```

MintyFresh Toothpaste Co.

SparkleSmile Toothpaste.

Pearly Whites Toothpaste Co.

BrightSmile Toothpaste.
Serial executed in 6.38 seconds.