

trainer.train()

Prompts Prompt Templates from langchain.prompts import PromptTemplate # Define the template for SEO description template = "Act as an SEO expert. Provide a SEO description for {product}" # Create the prompt template prompt = PromptTemplate(input variables=["product"], template=template) # Pass in an input to return a formatted prompt formatted_prompt = prompt.format(product="Electric Scooter") Ilm(formatted prompt) >>> The Electric Scooter is the perfect way to get around town quickly ... formatted prompt = prompt.format(product="Perpetuum Mobile") Ilm(formatted prompt) >>> Perpetuum Mobile is an innovative product that provides a ... from langchain.prompts import FewShotPromptTemplate # Define three examples for the 3-shot learning examples = [{"email_text": "Win a free iPhone!", "category": "Spam"}, "email_text": "Next Sprint Planning Meeting.", "category": "Meetings"}, ["email_text": "Version 2.1 of Y is now live", "category": "Project Updates"]]

Create a PromptTemplate for classifying emails

!email text}" input variables=["email text"])

prompt template = PromptTemplate(template="Classify the email:

few_shot_prompt = FewShotPromptTemplate(example_prompt =

{email_text}/n{category}". input_variables=["email_text". "category"])

prompt_template, examples = examples, suffix = "Classify the email:

Create a FewShotPromptTemplate using PromptTemplate and examples

Document loaders from langchain.document_loaders import csv_loader, DirectoryLoader, WebBaseLoader, JSONLoader, UnstructuredPDFLoader, loader = DirectoryLoader(:../', glob="**/*.md") loader = csv_loader.CSVLoader(...) loader = WebBaseLoader(...) loader = WebBaseLoader(...) loader = UnstructuredPDFLoader(...) loader = UnstructuredPDFLoader(...)

Retrievers and Vectorstores from langchain.text_splitter import RecursiveCharacterTextSplitter from langchain.vectorstores import FAISS, Chroma, Pinecone, ... # Split docs into texts splitter = RecursiveCharacterTextSplitter(chunk_size=800, chunk_overlap=50) texts = splitter.split_documents(loaded_documents) # Embed your texts and store them in a vectorstore db = FAISS.from_documents(texts, embeddings) db = FAISS.from_texts(["some_string_abc", "some_string_xyz"], embeddings) # Perform similarity search db.similarity_search(query)

Initialize retriever and ask for relevant documents back

docs = retriever.get_relevant_documents(some_query)

retriever = db.as_retriever()

Memory Setup Memory from langchain.memory import ConversationBufferMemory memory = ConversationBufferMemory(memory_key="chat_history") # Setup predefined memories memory.chat memory.add user message("Hi!") memory.chat_memory.add_ai_message("Welcome! How can I help you?") memory_variables = memory.load_memory_variables({...}) # Add response to memory memory.add ai message(chat response.content) Chains Chains from langchain.chains import ConversationChain, summarize, question answering from langchain.schema import StrOutputParser # Templates for summarizing customer feedback and drafting email response feedback_summary_prompt = PromptTemplate.from_template(

"""You are a customer service manager. Summarize the customer feedback. Customer Feedback: {feedback} Summary:""" email_prompt = PromptTemplate.from_template("""You are a customer service representative. Given the summary of customer feedback, it is your job to write a professional email response. Feedback Summary: {summary} Email Response:""" feedback chain = feedback summary prompt | Ilm | StrOutputParser() summary_chain = ({"summary": feedback_chain} | email_prompt | Ilm | StrOutputParser()) summary_chain.invoke({"feedback": "Incorrect item has arrived"}) # Predefined chains: summarization and O&A chain = summarize.load_summarize_chain(llm, chain_type="stuff") chain.run(loaded documents) chain = question_answering.load_qa_chain(llm, chain_type="stuff") chain.run(input documents=loaded documents, question = <input>)

tools = load_tools(["serpapi", "llm-math", ...], llm=llm) from langchain.tools import StructuredTool, BaseTool def multiply_two_numbers(a: float, b: float) -> float: """multiply two numbers"" multiplier tool = StructuredTool.from function(multiply two numbers) Agents from langchain.agents import initialize_agent, AgentType, BaseSingleActionAgent agent = initialize agent(tools, Ilm, agent=AgentType.ZERO_SHOT_REACT_DESCRIPTION)
agent.run({"input": "How old would Harry Potter be when Daniel
Radcliffe was born?"}) >>>9 # create own agents and tools class UnitConversionTool(BaseTool): name = "Unit Conversion Tool" description = "Converts American units to International units" def _run(self, text: str): def miles_to_km(match): miles = float(match.group(1)) return f"{miles * 1.60934:.2f} km" return re.sub(r'\b(\d+(\.\d+)?)\s*(miles|mile)\b', miles to km, text)

conversation=ConversationChain(Ilm=Ilm,memory=ConversationBufferMemory())

Agents and Tools

conversation.run("Name the tallest mountain in the world") >>> Everest

conversation.run("How high is it?")

def arun(self, text: str):

agent = initialize_agent(

raise NotImplementedError("No async yet")

agent='chat-conversational-react-description',

from langchain.agents import load_tools

Tools

tools=[UnitConversionTool()],
|lm=llm,
|memory=memory|
| agent.run("five miles")
>>> 8.05 kilometers
| tools=[UnitConversionTool()],
| w1.1.0 − 10.11.2023
| latest version (click) →
| by Ivan Reznikov
| medium.com/@ivanreznik

linkedin.com/in/reznikovivan

from transformers import BitsAndBytesConfig
Configure BitsAndBytesConfig for 4-bit quantization
bnb_config = BitsAndBytesConfig(
load_in_4bit=True, bnb_4bit_compute_dtype=torch.bfloat16,
bnb_4bit_quant_type="nf4", bnb_4bit_use_double_quant=True)
model_4bit = AutoModelForCausalLM.from_pretrained(
model_name_or_path, quantization_config=bnb_config,

device_map="auto", trust_remote_code=True)

Ilm = OpenAI(model_name="text-davinci-003", temperature=0.01)

Conversation schemas: History and Instructions

chat = ChatOpenAl(model_name="gpt-3.5-turbo", temperature=0.01)

HumanMessage(content="Suggest 3 bday gifts for a data scientist"),

>>> 1. A data science book: Consider gifting a popular and highly ...

>>> 2. Data visualization tool: A data scientist often deals with
>>> 3. Subscription to a data science platform: Give them access to

from langchain.schema import HumanMessage, AlMessage, SystemMessage

system_instruction = SystemMessage(content = """You work as an assistant

user_message = HumanMessage(content="3 bday gifts for a data scientist")

in an electronics store. Your income depends on the items you sold""",

>>> 1. Laptop: A high-performance laptop with a powerful processor

from auto gptg import AutoGPTQForCausalLM, BaseQuantizeConfig

tokenizer = AutoTokenizer.from_pretrained(model_name, use_fast=True)
Initialize the AutoGPTOForCausalLM model with appropriate parameters

The temperature parameter affects the randomness of the token generation

Top-k sampling limits token generation to the top k most likely at each step

Top-p (nucleus) sampling limits token generation to cumulative probability p

The length of generated tokens can be specified by max tokens parameter

llm = OpenAl(temperature=0.5, top k=10, top p=0.75, max tokens=50)

from transformers import AutoTokenizer, AutoModelForCausalLM

model name use safetensors=True trust remote code=True.

input ids = tokenizer(query, return tensors="pt").input ids.cuda()

output = model.generate(inputs=input ids, temperature=0.1)

model_name = "TheBloke/llama-2-13B-Guanaco-OLoRA-GPTO"

>>> 2. External Hard Drive: Data scientists deal with large datasets

>>> 3. Data Science Books: Books related to data science can be

Ilm("Suggest 3 bday gifts for a data scientist")

>>> 3. A data science-themed mug or t-shirt

>>> 2. A set of data science books

chat(conversation_history).content

Open-source models

Quantization

conversation history = [

>>> 1. A subscription to a data science magazine

from langchain.chat_models import ChatOpenAl

HumanMessage(content="Under 100\$")]

chat([system instruction, user message]).content

model = AutoGPTQForCausalLM.from quantized(

device map="auto", quantize config=None)

Text generation parameters

Tokenize the guery and convert to CUDA tensor

Generate text using the model with specified settings

AIMessage(content="What is your price range?"),