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Build Smarter AI Apps: Empower LLMs with LangChain

Module Cheat Sheet: Introduction to LangChain in GenAI

Package/Method	Description	Code Example
WatsonxLLM	A class from the ibm watson, muchine Jearning, foundation, models, extensions, langchain module that creates a LangChain compatible wrapper around IBM's watsonx, ai models.	<pre>from ibm_watsonx_ai.foundation_models import ModelInference from ibm_watson_machine_learning.foundation_models.extensions.langchain import WatsonxLLM model_id = "mistralai/mixtral-8x7b-instruct-v01' parameters = { GenParams.NMX_MEW_TOKENS: 256, GenParams.NMX_MEW_TOKENS: 256, GenParams.TEMPERATURE: 0.2, } credentials = {"url": "https://us-south.ml.cloud.ibm.com"} project_id = "%silis-network" model = ModelInference(model_id, params-parameters, credentials_credentials, project_id-project_id } mixtral_llm = WatsonxLLM(model-model) response = mixtral_llm.invoke("Who is man's best friend?")</pre>
Message Types	Different types of messages that chat models can use to provide context and control the convexation. The most common message types are SystemMessage, HumanMessage, and AlMessage.	from langchain_core.messages import HumanMessage, SystemMessage, AlMessage msg = mixtral_llm.invoke([SystemMessage(content="You are a helpful AI bot that assists a user in choosing the perfect book to read in one short sentence"), HumanMessage(content="YI enjoy mystery novels, what should I read?")])
PromptTemplate	A class from the langehain_core prompts module that helps format prompts with variables. These templates allow you to define a consistent format while leaving placeholders for variables that change with each use case.	<pre>from langchain_core.prompts import PromptTemplate prompt = PromptTemplate.from_template("Tell me one (adjective) joke about (topic)") input_ = ("adjective": "funny", "topic": "cats") formatted_prompt = prompt.invoke(input_)</pre>
ChatPromptTemplate	A class from the langchain_core.prompts module that formats a list of chat messages with variables. These templates consist of a list of message templates themselves.	<pre>from langchain_core.prompts import ChatPromptTemplate prompt = ChatPromptTemplate.from_messages({ ("system", "You are a helpful assistant"), ("user", "Tell me a joke about (topic)") }) input_ = ("topic": "cats") formatted_messages = prompt.invoke(input_)</pre>
MessagesPlaceholder	A placeholder that allows you to add a list of messages to a specific spot in a ChaffromptTemplate. This capability is useful when you want the user to pass in a list of messages you would slot into a particular spot.	<pre>from langchain_core.prompts import MessagesPlaceholder from langchain_core.messages import HumanMessage prompt = ChatPromptTemplate.from_messages({ ("system", "You are a helpful assistant"), MessagesPlaceholder("msgs") }) input_ = ("msgs": [HumanMessage(content="What is the day after Tuesday?")]} formatted_messages = prompt.invoke(input_)</pre>
.JsonOutputParser	A parser that allows users to specify an arbitrary JSON schema and query LLMs for outputs that conform to that schema. A parser is useful for obtaining structured data from LLMs.	<pre>from langchain_core.output_parsers import JsonOutputParser from langchain_core.pydantic_v1 import BaseModel, Field class Joke(BaseModel): setup: str = Field(description="question to set up a joke") punchine: str = Field(description="answer to resolve the joke") output_parser = JsonOutputParser(pydantic_object=Joke) format_instructions = output_parser.get_format_instructions() prompt = PromptTemplate(templatee"Answer the user query.\n{format_instructions}\n{query}\n", input_variables=("query"), parctial_variables=("format_instructions": format_instructions),) chain = prompt mixtral_llm output_parser</pre>
CommaSeparatedListOutputParser	A parser used to return a list of comma-separated items. This parser converts the LLM's response into a Python list.	from langchain.output_parsers import CommaSeparatedListOutputParser output_parser = CommaSeparatedListOutputParser()

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format_instructions = output_parser.get_format_instructions()
prompt = PromptTemplate(
template='Answer the user query. {format_instructions}\nlist five {subject}.",
input_varlables='("romat_instructions": format_instructions},
                                                                                                                                                                                                                                      chain = prompt | mixtral_llm | output_parser
result = chain.invoke({"subject": "ice cream flavors"})
                                                                                                                                                                                                                                       from langchain_core.documents import Document
                                                                                                                                                                                                                                      doc = Document(
    page_content="""Python is an interpreted high-level general-purpose programming language.
    Python's design philosophy emphasizes code readability with its notable use of significant indentation.""",
                                                                                                                                                                                                                                              Python's design philosophy
metadata={
    'my_document_id': 234234,
    'my_document_source': "About Python",
    'my_document_create_time': 1680013019
                                                                               A class from the langehain_core.documents module that contains information about some data. This class has the following two attributes: page_content (the content of the document) and metadata (arbitrary metadata associated with the document).
Document
                                                                                                                                                                                                                                       from \ langehain\_community.document\_loaders \ import \ PyPDFLoader
                                                                                                                                                                                                                                       loader = PyPDFLoader("path/to/document.pdf")
documents = loader.load()
                                                                               A document loader from the langchain_community.document_loaders that loads PDFs into Document objects. You can use this document loader to extract text content from PDF files.
PvPDFLoader
                                                                                                                                                                                                                                       from langchain_community.document_loaders import WebBaseLoader
                                                                                                                                                                                                                                       loader = WebBaseLoader("https://python.langchain.com/v0.2/docs/introduction/") web_data = loader.load()
                                                                               A document loader from the langehain_community.document_loaders that loads content from websites into Document objects. You can use this document loader to extract text content from web pages.
                                                                                                                                                                                                                                       from langchain.text_splitter import CharacterTextSplitter
                                                                                                                                                                                                                                      text_splitter = CharacterTextSplitter(
    chunk_size=280, # Maximum size of each chunk
    chunk_overlap=20, # Mumber of characters to overlap between chunks
    separator="\n" # Character to split on
                                                                                                                                                                                                                                       chunks = text_splitter.split_documents(documents)
                                                                               A text splitter from langchain.text_splitter that splits text into chunks based on characters. This splitter is useful for breaking long documents into smaller, more manageable chunks for processing with LLMs.
CharacterTextSplitter
                                                                                                                                                                                                                                       from \ langehain.text\_splitter \ import \ Recursive Character Text Splitter
                                                                                                                                                                                                                                      text_splitter = RecursiveCharacterTextSplitter(
    chunk_size=500,
    chunk_overlap=50,
    separators=["\n\n", "\n", ".", "", ""]
                                                                                                                                                                                                                                      chunks = text_splitter.split_documents(documents)
                                                                                                                                                                                                                                       from langchain_ibm import WatsonxEmbeddings from ibm_watsonx_ai.metanames import EmbedTextParamsMetaNames
                                                                                                                                                                                                                                      embed_params = {
    EmbedTextParamsMetaNames.TRUNCATE_INPUT_TOKENS: 3,
    EmbedTextParamsMetaNames.RETURN_OPTIONS: {"input_text": True},
                                                                                                                                                                                                                                      watsonx_embedding = WatsonxEmbeddings(
   model_id="ibm/slate-125m-english-rtrvr",
   url="https://us-south.ml.cloud.ibm.com",
   project_id="skills-network",
   params=embed_params,
                                                                               A class from langchain_ibm that creates embeddings (vector representations) of text using IBM's watsonx.ai embedding models. You can use these embeddings for semantic search and other vector-based operations.
WatsonxEmbeddings
Chroma
                                                                               A vector store from langchain vectorstores that stores embeddings and provides methods for similarity search. You can use Chroma for storing and retrieving documents based on semantic similarity.
                                                                                                                                                                                                                                       from langchain.vectorstores import Chroma
                                                                                                                                                                                                                                       // Create a vector store from documents
docsearch = Chroma.from_documents(chunks, watsonx_embedding)
                                                                                                                                                                                                                                      // Perform a similarity search
query = "Langchain"
docs = docsearch.similarity_search(query)
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Retrievers	Interfaces that return documents given an unstructured query. Retrievers accept a string query as input and return a list of Document objects as output. You can use vector stores as the backbone of a retriever.	<pre># Convert a vector store to a retriever retriever = docsearch.as_retriever() // Retrieve documents docs = retriever.invoke("Langchain")</pre>
ParentDocumentRetriever	A retriever from langehain retrievers that aplits documents into small chunks for embedding but returns the parent documents during retrieval. This retriever balances accurate embeddings with context preservation.	<pre>from langchain.retrievers import ParentDocumentRetriever from langchain.storage import InMemoryStore parent_splitter = CharacterTextSplitter(chunk_size=2000, chunk_overlap=20) child_splitter = CharacterTextSplitter(chunk_size=400, chunk_overlap=20) vectorstore = Chroma(</pre>
RetrievalQA	A chain from langchain chains that answers questions based on retrieved documents. The Retrieval()A chain combines a retriever with an LLM to generate answers based on the retrieved context.	<pre>from langchain.chains import RetrievalQA qa = RetrievalQA.from.chain.type(</pre>
ChatMessageHistory	A lightweight wrapper from langchain.memory that provides convenient methods for saving HumanMessages, AlMessages, and then fetching them all. You can use the ChatMessageHistory wrapper to maintain conversation history.	<pre>from langchain.memory import ChatMessageHistory history = ChatMessageHistory() history.add_ai_message("hi!") history.add_oi_message("hil") history.add_oi_message("hil") f// Access the messages history.messages // Generate a response using the history ai_response = mixtral_llm.invoke(history.messages)</pre>
ConversationBufferMemory	A memory module from langehain.memory that allows for the storage of messages and conversation history. You can use this memory module conversation chains to maintain context across multiple interactions.	<pre>from langchain.memory import ConversationBufferMemory from langchain.chains import ConversationChain conversation = ConversationChain(ilm=mixtra_l_lm, verbose=True, memory=ConversationBufferMemory()) response = conversation.invoke(input="Hello, I am a little cat. Who are you?")</pre>
LLMChain	A basic chain from langchain.chains that combines a prompt template with an LLM. It's the simplest form of chain in LangChain.	<pre>from langchain.chains import LLMChain template = """Your job is to come up with a classic dish from the area that the users suggests.</pre>
SequentialChain	A chain from langchain chains that combines multiple chains in sequence, where the output of one chain becomes the input for the next chain. Sequential Chain is useful for multi-step processing.	from langchain.chains import SequentialChain // First chain - gets a meal based on location location_chain = LLMChain(

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// Second chain - gets a recipe based on meal
dish_chain = LLMChain(
    llm=mixtral_llm,
    prompt-dish_prompt_template,
    output_key='recipe'
                                                                                                                                                                                                                                               // Third chain - estimates cooking time
recipe_chain = LLMChain(
llm=mixtral_llm,
prompt=recipe_prompt_template,
output_key='time'
                                                                                                                                                                                                                                              // Combine into sequential chain
overall_chain = SequentialChain(
    chains=[location_chain_dish_chain, recipe_chain],
    input_variables=['location'],
    output_variables=['meal', 'recipe', 'time'],
    verbose=True
                                                                                                                                                                                                                                               from langchain core.runnables import RunnablePassthrough
                                                                                                                                                                                                                                               dish_chain_lcel = (
    PromptTemplate.from_template(dish_template)
    | mixtral_llm
    | StrOutputParser()
                                                                                                                                                                                                                                               time_chain_lcel = (
    PromptTemplate.from_template(time_template)
    | mixtral_llm
    | StrOutputParser()
                                                                                  A component from langchain core.runnables that allows function chaining to use the 'assign' method, enabling structured multi-step processing.
                                                                                                                                                                                                                                              .
Overall_chain_lcel = (
    RunnablePassthrough.assign(meal=lambda x: location_chain_lcel.invoke({"location": x["location"]}))
    [ RunnablePassthrough.assign(recipe=lambda x: dish_chain_lcel.invoke({"meal": x["meal"]}))
    [ RunnablePassthrough.assign(time=lambda x: time_chain_lcel.invoke({"meal": x["meal"]}))
    [ RunnablePassthrough.assign(time=lambda x: time_chain_lcel.invoke({"recipe": x["recipe"]})))
RunnablePassthrough
                                                                                                                                                                                                                                               // Run the chain
result = overall_chain_lcel.invoke({"location": "China"})
pprint(result)
                                                                                                                                                                                                                                               from langchain_core.tools import Tool
from langchain_experimental.utilities import PythonREPL
                                                                                                                                                                                                                                               python repl = PythonREPL()
                                                                                                                                                                                                                                               python_calculator = Tool(
    name="Python Calculator",
    funce-python Calculator",
    funce-python repl.run,
    description="Useful for when you need to perform calculations or execute Python code. Input should be valid Python code."
                                                                                                                                                                                                                                               result = python_calculator.invoke("a = 3; b = 1; print(a+b)")
                                                                                                                                                                                                                                               from langchain.tools import tool
                                                                                                                                                                                                                                               @ftool
def search_weather(location: str):
    ""Search_weather (location: str):
    # To a real application, this function would call a weather API
    return f"The weather in {location} is currently sunny and 72°F."
                                                                                  A decorator from langchain tools that simplifies the creation of custom tools. This tool automatically converts a function into a Tool object.
@tool decorator
                                                                                                                                                                                                                                               from langchain.agents import create_react_agent
                                                                                                                                                                                                                                               agent = create_react_agent(
    llm=mixtral_1lm,
    tools=tools,
    prompt=prompt
)
                                                                                  A function from langchain.agents that creates an agent following the ReAct (Reasoning + Acting) framework. This function takes an LLM, a list of tools, and a prompt template as input and returns an agent that can reason and select tools to accomplish tasks.
create_react_agent
                                                                                 A class from langchain.agents that manages the execution flow of an agent This class handles the orchestration between the agent's reasoning and the actual tool execution.
AgentExecutor
                                                                                                                                                                                                                                               from langchain.agents import AgentExecutor
                                                                                                                                                                                                                                               agent_executor = AgentExecutor(
   agent=agent,
   tools=tools,
   verbose=True,
   handle_parsing_errors=True
                                                                                                                                                                                                                                               result = agent_executor.invoke({"input": "What is the square root of 256?"})
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