

# Build Smarter AI Apps: Empower LLMs with LangChain

## Module Cheat Sheet: Introduction to LangChain in GenAI

Package/Method	Description	Code Example
<b>WatsonxLLM</b>	A class from the <code>ibm_watson_machine_learning.foundation_models.extensions.langchain</code> module that creates a LangChain compatible wrapper around IBM's watsonx.ai models.	<pre>from ibm_watsonx_ai.foundation_model import WatsonxLLM from ibm_watson_machine_learning import ModelInference  model_id = 'mistralai/mistral-8x7b' parameters = {     GenParams.MAX_NEW_TOKENS: 256,     GenParams.TEMPERATURE: 0.2, } credentials = {"url": "https://us-south.watsonx.ai", "project_id": "skills-network"} model = ModelInference(     model_id=model_id,     params=parameters,     credentials=credentials,     project_id=project_id )  mistral_llm = WatsonxLLM(model=model) response = mistral_llm.invoke("Who is the president of the United States?")</pre>
<b>Message Types</b>	Different types of messages that chat models can use to provide context and control the conversation. The most common message types are SystemMessage, HumanMessage, and AIMessage.	<pre>from langchain_core.messages import SystemMessage, HumanMessage, AIMessage  msg = mistral_llm.invoke([     SystemMessage(content="You are a helpful AI"),     HumanMessage(content="I enjoy making puns"),     AIMessage(content="Puns are the best!"), ])</pre>
<b>PromptTemplate</b>	A class from the <code>langchain_core.prompts</code> 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("{{adjective}} {{noun}}") input_ = {"adjective": "funny", "noun": "joke"} formatted_prompt = prompt.invoke(input_)</pre>
<b>ChatPromptTemplate</b>	A class from the <code>langchain_core.prompts</code> 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 AI"),     ("user", "Tell me a joke about {{topic}}"), ]) input_ = {"topic": "cats"} formatted_messages = prompt.invoke(input_)</pre>
<b>MessagesPlaceholder</b>	A placeholder that allows you to add a list of messages to a specific spot in a ChatPromptTemplate. 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 ChatPromptTemplate from langchain_core.messages import MessagesPlaceholder prompt = ChatPromptTemplate.from_messages([     ("system", "You are a helpful AI"),     (MessagesPlaceholder(), "Tell me a joke about {{topic}}"), ]) input_ = {"topic": "cats"} formatted_messages = prompt.invoke(input_)</pre>

		<pre>    MessagesPlaceholder("msgs") ]) input_ = {"msgs": [HumanMessage(con- formated_messages = prompt.invoke(</pre>
<b>JsonOutputParser</b>	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 ._ from langchain_core.pydantic_v1 impo_ class Joke(BaseModel):     setup: str = Field(description=_         punchline: str = Field(descript_ output_parser = JsonOutputParser(py_ format_instructions = output_parser_ prompt = PromptTemplate(     template="Answer the user query     input_variables=["query"],     partial_variables={"format_inst_ ) chain = prompt   mixtral_llm   outpu</pre>
<b>CommaSeparatedListOutputParser</b>	A parser used to return a list of comma-separated items. This parser converts the LLM's response into a Python list.	<pre>from langchain.output_parsers import_ output_parser = CommaSeparatedListO_ format_instructions = output_parser_ prompt = PromptTemplate(     template="Answer the user query     input_variables=["subject"],     partial_variables={"format_inst_ ) chain = prompt   mixtral_llm   outpu_ result = chain.invoke({"subject": "_.</pre>
<b>Document</b>	A class from the langchain_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).	<pre>from langchain_core.documents import_ doc = Document(     page_content="""Python is an in-         Python's design     metadata={         'my_document_id' : 234234,         'my_document_source' : "Abo_         'my_document_create_time' :     } )</pre>
<b>PyPDFLoader</b>	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.	<pre>from langchain_community.document_l_ loader = PyPDFLoader("path/to/docum_ documents = loader.load()</pre>

<b>WebBaseLoader</b>	A document loader from the langchain_community.document_loaders that loads content from websites into Document objects. You can use this document loader to extract text content from web pages.	<pre>from langchain_community.document_loader import WebBaseLoader loader = WebBaseLoader("https://pythontesting.net/tutorials") web_data = loader.load()</pre>
<b>CharacterTextSplitter</b>	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.	<pre>from langchain.text_splitter import CharacterTextSplitter text_splitter = CharacterTextSplitter(     chunk_size=200, # Maximum size     chunk_overlap=20, # Number of tokens overlap     separator="\n" # Character to split by ) chunks = text_splitter.split_documents()</pre>
<b>RecursiveCharacterTextSplitter</b>	A text splitter from langchain.text_splitter that splits text recursively based on a list of separators. This splitter tries to split on the first separator, then the second separator, and any subsequent separators, until the chunks of text attain the specified size.	<pre>from langchain.text_splitter import RecursiveCharacterTextSplitter text_splitter = RecursiveCharacterTextSplitter(     chunk_size=500,     chunk_overlap=50,     separators=["\n\n", "\n", ". "], ) chunks = text_splitter.split_documents()</pre>
<b>WatsonxEmbeddings</b>	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.	<pre>from langchain_ibm import WatsonxEmbedding from ibm_watsonx_ai import WatsonxEmbedding embed_params = {     EmbedTextParamsMetaNames.TRUNCATE: True,     EmbedTextParamsMetaNames.RETURN: 1 } watsonx_embedding = WatsonxEmbedding(     model_id="ibm/slate-125m-english",     url="https://us-south.ml.cloud.ibm.com",     project_id="skills-network",     params=embed_params, )</pre>
<b>Chroma</b>	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.	<pre>from langchain.vectorstores import Chroma // Create a vector store from documents docsearch = Chroma.from_documents([     {"text": "LangChain is a framework for building AI-powered applications."} ]) // Perform a similarity search query = "Langchain" docs = docsearch.similarity_search(query)</pre>

<b>Retrievers</b>	<p>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.</p>	<pre># Convert a vector store to a retriever retriever = docsearch.as_retriever()  // Retrieve documents docs = retriever.invoke("Langchain")</pre>
<b>ParentDocumentRetriever</b>	<p>A retriever from langchain.retrievers that splits documents into small chunks for embedding but returns the parent documents during retrieval. This retriever balances accurate embeddings with context preservation.</p>	<pre>from langchain.retrievers import ParentDocumentRetriever from langchain.storage import InMemoryStore  parent_splitter = CharacterTextSplitter() child_splitter = CharacterTextSplitter()  vectorstore = Chroma(     collection_name="split_parents",     embedding_function=watsonx_embedding )  store = InMemoryStore()  retriever = ParentDocumentRetriever(     vectorstore=vectorstore,     docstore=store,     child_splitter=child_splitter,     parent_splitter=parent_splitter )  retriever.add_documents(documents) retrieved_docs = retriever.invoke("Langchain")</pre>
<b>RetrievalQA</b>	<p>A chain from langchain.chains that answers questions based on retrieved documents. The RetrievalQA chain combines a retriever with an LLM to generate answers based on the retrieved context.</p>	<pre>from langchain.chains import RetrievalQA qa = RetrievalQA.from_chain_type(     llm=mixtral_llm,     chain_type="stuff",     retriever=docsearch.as_retriever(),     return_source_documents=False )  query = "what is this paper discussing?" answer = qa.invoke(query)</pre>
<b>ChatMessageHistory</b>	<p>A lightweight wrapper from langchain.memory that provides convenient methods for saving HumanMessages, AIMessages, and then fetching them all. You can use the ChatMessageHistory wrapper to maintain conversation history.</p>	<pre>from langchain.memory import ChatMessageHistory history = ChatMessageHistory()  history.add_ai_message("hi!") history.add_user_message("what is this paper discussing?")  // Access the messages history.messages  // Generate a response using the history ai_response = mixtral_llm.invoke(history)</pre>
<b>ConversationBufferMemory</b>	<p>A memory module from langchain.memory that allows for the storage of messages and conversation history. You can use this memory module in conversation chains to maintain context across multiple interactions.</p>	<pre>from langchain.memory import ConversationBufferMemory from langchain.chains import ConversationChain  conversation = ConversationChain(     llm=mixtral_llm,</pre>

		<pre>         verbose=True,         memory=ConversationBufferMemory     )     response = conversation.invoke(input) </pre>
<b>LLMChain</b>	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 meal based on {location} YOUR RESPONSE: """ prompt_template = PromptTemplate(template=template) location_chain = LLMChain(     llm=mixtral_llm,     prompt=prompt_template,     output_key='meal' ) result = location_chain.invoke(input) </pre>
<b>SequentialChain</b>	A chain from langchain.chains that combines multiple chains in sequence, where the output of one chain becomes the input for the next chain. SequentialChain is useful for multi-step processing.	<pre> from langchain.chains import SequentialChain // First chain - gets a meal based on location location_chain = LLMChain(     llm=mixtral_llm,     prompt=location_prompt_template,     output_key='meal' ) // 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 ) </pre>
<b>RunnablePassthrough</b>	A component from langchain_core.runnables that allows function chaining to use the 'assign' method, enabling structured multi-step processing.	<pre> from langchain_core.runnables import RunnablePassthrough // Create each individual chain with RunnablePassthrough location_chain_lcel = (     RunnablePassthrough(         PromptTemplate.from_template(location_template),           mixtral_llm,           StrOutputParser()     ) ) dish_chain_lcel = (     RunnablePassthrough(         PromptTemplate.from_template(dish_template),           mixtral_llm,           StrOutputParser()     ) ) time_chain_lcel = (     RunnablePassthrough(         PromptTemplate.from_template(time_template),           mixtral_llm,           StrOutputParser()     ) ) </pre>

```

        | StrOutputParser()
    )
overall_chain_lcel = (
    RunnablePassthrough.assign(meal)
    | RunnablePassthrough.assign(result)
    | RunnablePassthrough.assign(time)
)
// Run the chain
result = overall_chain_lcel.invoke()
pprint(result)

```

Tool	A class from langchain_core.tools that represents an interface that an agent, chain, or LLM can use to interact with the world. Tools perform specific tasks like calculations and data retrieval.	<pre> from langchain_core.tools import Tool from langchain_experimental.utilities import PythonREPL  python_calculator = Tool(     name="Python Calculator",     func=python_repl.run,     description="Useful for when you need to do some calculations" ) result = python_calculator.invoke("What is 2 + 2?") </pre>
@tool decorator	A decorator from langchain.tools that simplifies the creation of custom tools. This tool automatically converts a function into a Tool object.	<pre> from langchain.tools import tool  @tool def search_weather(location: str):     """Search for the current weather in a location"""     # In a real application, this function would query an API     return f"The weather in {location} is sunny and 75 degrees" </pre>
create_react_agent	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.	<pre> from langchain.agents import create_react_agent  agent = create_react_agent(     llm=mixtral_llm,     tools=tools,     prompt=prompt ) </pre>
AgentExecutor	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.	<pre> from langchain.agents import AgentExecutor  agent_executor = AgentExecutor(     agent=agent,     tools=tools,     verbose=True,     handle_parsing_errors=True ) result = agent_executor.invoke({"in": "What is 2 + 2?"}) </pre>



## Author

Hailey Quach



**Skills Network**