Cheat Sheet: Foundations of Generative AI and LangChain

Estimated time needed: 10 minutes

Package/Method	Description	Code Example
pip install	Installs the necessary Python libraries required for the course.	%capture !pip install "ibm-watsonx-ai==1.0.8"user !pip install "langchain==0.2.11"user !pip install "langchain-ibm==0.1.7"user !pip install "langchain-core==0.2.43"user !pip install "langchain-core==0.2.43"user
warnings	Suppresses warnings generated by the code to keep the output clean.	import warnings warnings.filterwarnings('ignore')
WatsonxLLM	Facilitates interaction with IBM's Watsonx large language models.	<pre>from langchain_ibm import WatsonxLLM granite_llm = WatsonxLLM(model_id="ibm/granite-3-2-8b-instruct", url="https://us-south.ml.cloud.ibm.com", project_id="skills-network", params={</pre>
llm_model	Invokes IBM Watsonx LLM with a given prompt and parameters.	<pre>def llm_model(prompt_txt, params=None): model_id = "ibm/granite-3-2-8b-instruct" default_params = { "max_new_tokens": 256, "temperature": 0.5, "top_p": 0.2 } if params: default_params.update(params) granite_llm = WatsonxLLM(model_id=model_id, url="https://us-south.ml.cloud.ibm.com", project_id="skills-network", params=default_params) response = granite_llm.invoke(prompt_txt) return response</pre>
GenParams	A class from the ibm_watsonx_ai.metanames module that provides	from ibm_watsonx_ai.metanames import GenTextParamsMetaNames as GenParams // Get example values GenParams().get_example_values()

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parameters for controlling text
                                                                 // Use in parameters
                       generation, including
                                                                 parameters = {
                       max_new_tokens,
                                                                      GenParams.MAX_NEW_TOKENS: 256,
GenParams.TEMPERATURE: 0.5,
                       min_new_tokens,
                       temperature, top_p, and
                       top_k.
                                                                 params = {
                                                                      "max_new_tokens": 128,
"min_new_tokens": 10,
"temperature": 0.5,
                                                                      "top_p": 0.2,
"top_k": 1
                       The simplest form of
                                                                 prompt = "The wind is"
                       prompting, in which you
                       provide a short text or phrase
                                                                 response = llm_model(prompt, params)
print(f"prompt: {prompt}\n")
print(f"response : {response}\n")
                       to the model without special
Basic Prompt
                       formatting or instructions.
                       The model then generates a
                       continuation based on patterns
                       it has learned during training.
                                                                 Answer:
                       A technique in which the
                                                                 response = llm_model(prompt, params)
print(f"prompt: {prompt}\n")
print(f"response : {response}\n")
                       model performs a task without
                       any examples or prior specific
                       training on that task. This
Zero-shot Prompt
                       approach tests the model's
                       ability to understand
                       instructions and apply its
                       knowledge to a new context
                       without demonstration.
                                                                 params = {
                                                                       "max_new_tokens": 20,
                                                                       "temperature": 0.1,
                                                                 \label{eq:prompt} \mbox{{\tt prompt} = """} \mbox{{\tt Here is an example of translating a sentence from English to French:} \\
                                                                            English: "How is the weather today?'
                                                                            French: "Comment est le temps aujourd'hui?"
                       Provides the model with a
                       single example of the task
                                                                            Now, translate the following sentence from English to French:
                       before asking it to perform a
                                                                            English: "Where is the nearest supermarket?"
                       similar task. This technique
One-shot Prompt
                       gives the model a pattern to
                       follow, improving its
                                                                 response = llm_model(prompt, params)
                       understanding of the desired
                       output format and style.
                                                                 params = {
Few-shot Prompt
                       Extends the one-shot
                                                                       "max_new_tokens": 10,
                       approach by providing
                       multiple examples (typically
                       2-5) before asking the model
                                                                 prompt = """Here are few examples of classifying emotions in statements:
                       to perform the task. These
                                                                                 Statement: 'I just won my first marathon!
                                                                                 Emotion: Joy
Statement: 'I can't believe I lost my keys again.'
Emotion: Frustration
Statement: 'My best friend is moving to another country.'
Emotion: Sadness
                       examples establish a clearer
                       pattern and context, helping
                       the model better understand
                       the expected output format,
                                                                                 Now, classify the emotion in the following statement:
Statement: 'That movie was so scary I had to cover my eyes.'
                       style, and reasoning.
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about:blank 2/4

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                                                            response = llm_model(prompt, params)
                                                            params = {
                                                                "max_new_tokens": 512,
                                                                "temperature": 0.5,
                     Encourages the model to
                                                            prompt = """Consider the problem: 'A store had 22 apples. They sold 15 apples today a
                     break down complex
                                                                          How many apples are there now?
                     problems into step-by-step
                     reasoning before arriving at a
                                                                     Break down each step of your calculation
                     final answer. By explicitly
Chain-of-thought
                     showing or requesting
                                                            response = llm_model(prompt, params)
(CoT) Prompting
                     intermediate steps, this
                     technique improves the
                     model's problem-solving
                     abilities and reduces errors in
                     tasks requiring multi-step
                     reasoning.
                                                            params = {
                                                                 "max_new_tokens": 512,
                                                            }
                     An advanced technique where
                                                            prompt = """When I was 6, my sister was half of my age. Now I am 70, what age is my s
                     the model generates multiple
                     independent solutions or
                                                                     Provide three independent calculations and explanations, then determine the \ensuremath{\text{m}}_{\ensuremath{\text{\tiny T}}}
                     answers to the same problem,
                     then evaluates these different
                                                            response = llm_model(prompt, params)
                     approaches to determine the
Self-consistency
                     most consistent or reliable
                     result. This method helps
                     improve accuracy by
                     leveraging the model's ability
                     to approach problems from
                     different angles.
                                                           from langchain_core.prompts import PromptTemplate
                                                           template = """Tell me a {adjective} joke about {content}."""
prompt = PromptTemplate.from_template(template)
                     A class from
                                                            // Format the prompt
                                                            formatted_prompt = prompt.format(
    adjective="funny",
                     langchain_core.prompts
                     module that acts as a reusable
                                                                content="chickens"
                     structure for generating
                     prompts with dynamic values.
PromptTemplate
                     It allows you to define a
                     consistent format while
                     leaving placeholders for
                     variables that change with
                     each use case.
                                                            from langchain_core.runnables import RunnableLambda
                                                           // Define a function to ensure proper formatting
def format_prompt(variables):
                                                                 return prompt.format(**variables)
                                                            // Use in a chain
                     A class from
                                                            joke_chain = (
                                                                RunnableLambda(format_prompt)
                     langchain_core.runnables that
                                                                   llm
                     wraps a Python function into
                                                                  StrOutputParser()
                     a LangChain runnable
RunnableLambda
                     component. It's used to create
                     transformation steps in a
                     chain, especially for
                     formatting or processing data.
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about:blank 3/4

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from langchain_core.output_parsers import StrOutputParser
                                                             // Create a chain that returns a string
                                                                 RunnableLambda(format_prompt)
                                                                 | StrOutputParser()
                      A class from
                     langchain_core.output_parsers
                     that simply extracts string
                                                            // Run the chain
                      outputs from LLM responses.
                                                             response = chain.invoke({"variable": "value"})
StrOutputParser
                      It's commonly used as the
                     final step in a LangChain
                     chain to ensure a clean string
                     is returned.
                                                             // Basic LCEL pattern
                                                                 RunnableLambda(format_prompt)  # Format input
                                                                                                     # Process with LLM
                                                                 | StrOutputParser()
                                                                                                     # Parse output
                                                            // Run the chain
                                                            result = chain.invoke({"variable": "value"})
                                                             // More complex example
                                                            template =
                                                                 Answer the {question} based on the {content}. Respond "Unsure about answer" if not sure.
                     LangChain Expression
                                                            Answer:
                     Language (LCEL) is a pattern
                     for building LangChain
                                                            prompt = PromptTemplate.from_template(template)
                     applications using the pipe
                     operator (I) for more flexible
LCEL Pattern
                     composition. It offers better
                                                                 RunnableLambda(format_prompt)
                      composability, clearer
                                                                   llm
                                                                 | StrOutputParser()
                      visualization of data flow, and
                     more flexibility when
                     constructing complex chains.
                                                            answer = qa_chain.invoke({
    "question": "Which planets are rocky?",
    "content": "The inner planets are rocky."
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Author

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about:blank 4/4