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# Introduction



The practice of designing and refining the inputs (prompts) given to artificial language models to obtain more precise, relevant and useful responses.





Creative process that involves the combination of engineering skills, linguistics and understanding of Al.

# **Best practices**

There are prompt galleries that can serve as inspiration and a basis for designing the prompts for our Al products.





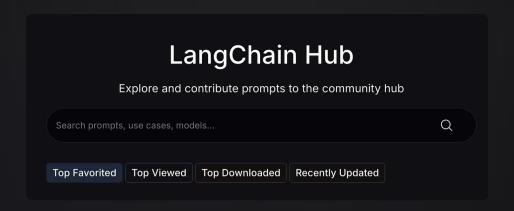
### **Iterative Process**

Creating prompts is an iterative process that requires continuous experimentation. Try different prompts, evaluate the results, and refine the prompt until you get the desired response.

### **Constant Evolution**

Prompt engineering strategies change as language models improve. Tactics that work well today may be less effective in the future.





# **Prompt Library**

# **Prompt Explosion**

Prompts are not always easily transferable from one model to another, and each one has its own tricks or different syntax.

They are scattered across blog posts, Twitter threads, etc.

# **Prompt Library**

Repositories that allow organising prompts by Al model or task type to facilitate searching.

Facilitates the exchange and reuse of high-quality prompts among different people.

### Web Access and API

Provides access to the prompt library through a web interface and an API to facilitate its integration into applications.

https://smith.langchain.com/hub



# **Types of Prompts**

### **Direct**

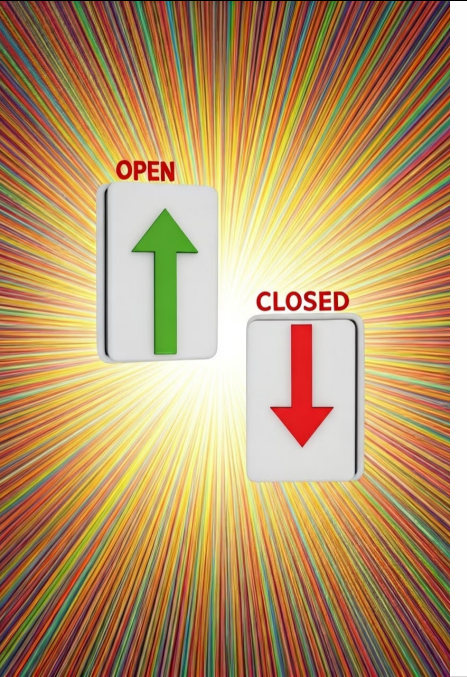
Direct prompts provide clear and concise instructions to obtain a specific response. They are used for concrete and defined tasks.

"Generate a Python code to calculate the sum of a list of numbers"

## **Indirect**

Indirect prompts offer a description of the problem or scenario, leaving the model the freedom to interpret the request and generate a response.

"Let's say you have a list of numbers and you need to find their sum. How would you do it?"



# **Types of Prompts**

# Open

Open prompts encourage creativity and exploration of ideas, allowing for broad and reflective responses.

"How would you describe the importance of AI in modern medicine?"

### Closed

Closed prompts seek specific and limited responses to predefined options, such as yes or no.

"Is artificial intelligence important in modern medicine? Yes or no."



# **Example of System Prompt**

# Apple Intelligence

A user discovered hidden instructions on how AI functions in features like Smart Reply and Memories.

- Smart Reply in Apple Mail: The Al detects questions in emails and suggests quick responses.
- Avoiding errors in Al: The instructions ensure the Al does not generate incorrect information.
- JSON format: The Al's responses are presented in JSON format for greater precision.

{{ specialToken.chat.role.system }}You are an assistant which helps the user respond to their mails. Given a mail, a draft response is initially provided based on a short reply snippet. In order to make the draft response nicer and complete, a set of question and its answer are provided. Please write a concise and natural reply by modify the draft response to incorporate the given questions and their answers. Please limit the reply within 50 words. Do not hallucinate. Do not make up factual information.{{ specialToken.chat.component.turnEnd }}



# **Prompting Techniques**



# **Technique: Zero-shot prompting**

# **No Additional Training**

No specific data for the task is needed.

Simple instructions are provided to guide the model.

# **Example**

"Classify the text as neutral, negative or positive.

Text: I think the holidays were fine.

Sentiment: "

# Output

"Neutral"



# **Technique: Few-shot prompting**

# **Inclusion of examples**

Provide the Al model with concrete examples to guide its behaviour, in order to improve the accuracy and consistency of the responses.

# **Example**

"You are a multiple choice question generator for Web Programming courses:

Examples:

Question: What is the main language used to structure the content of a web page?

- a) Python
- b) HTML
- c) Java
- d) SQL

Correct answer: b) HTML"



# **Technique: Chain of Thought (CoT)**

Allows language models to provide step-by-step explanations of their reasoning before providing an answer.

The aim is to improve the accuracy and transparency of the results, achieving more complex reasoning by showing the model's thought process.

# (c) Zero-shot Q: A juggler can juggle 16 balls. Half of the balls are golf balls, and half of the golf balls are blue. How many blue golf balls are there? A: The answer (arabic numerals) is (Output) 8 X

(d) Zero-shot-CoT (Ours)

Q: A juggler can juggle 16 balls. Half of the balls are golf balls, and half of the golf balls are blue. How many blue golf balls are there?

A: Let's think step by step.

(Output) There are 16 balls in total. Half of the balls are golf balls. That means that there are 8 golf balls. Half of the golf balls are blue. That means that there are 4 blue golf balls.

Kojima, T., et al (2022). Large language models are zero-shot reasoners.



# **Technique: Few-shot CoT**

The Few-shot CoT technique combines the Chain-of-Thought technique with a few examples. This technique provides a more practical approach by providing a small set of demonstrations that guide the model towards step-by-step reasoning.

By providing examples of thought chains, the model can learn patterns and strategies to reason and generate more accurate and transparent responses.

### (a) Few-shot

Q: Roger has 5 tennis balls. He buys 2 more cans of tennis balls. Each can has 3 tennis balls. How many tennis balls does he have now?

A: The answer is 11.

Q: A juggler can juggle 16 balls. Half of the balls are golf balls, and half of the golf balls are blue. How many blue golf balls are there?

A:

(Output) The answer is 8. X

### (b) Few-shot-CoT

Q: Roger has 5 tennis balls. He buys 2 more cans of tennis balls. Each can has 3 tennis balls. How many tennis balls does he have now?

A: Roger started with 5 balls. 2 cans of 3 tennis balls each is 6 tennis balls. 5 + 6 = 11. The answer is 11.

Q: A juggler can juggle 16 balls. Half of the balls are golf balls, and half of the golf balls are blue. How many blue golf balls are there?

A:

(Output) The juggler can juggle 16 balls. Half of the balls are golf balls. So there are 16 / 2 = 8 golf balls. Half of the golf balls are blue. So there are 8 / 2 = 4 blue golf balls. The answer is 4. ✓



# **Prompt Engineering for LLM Reasoners**

### **What Makes It Different?**

Prompting LLM reasoners involves guiding **not just output**, but also **thinking and decision-making**.

### **Why It Matters**

- Reasoners need more structured, layered prompts.
- Prompts affect how they plan, use tools, and reflect.
- You are not just instructing you are programming reasoning logic.
- Think of it as "prompting an AI brain to think before it speaks."





# **Prompt Engineering for LLM Reasoners**

# Chain-of-Thought (CoT)

· Forces step-by-step logic

"Think through the problem before answering."

### **★ ReAct**

Combines reasoning with tool usage

"Think: I need to look this up. Act: Search('...')"

### **Self-Reflection Prompts**

Ask the model to assess its own response

"Was the answer logical? If not, revise."

### Plan-then-Execute

Prompt one model to write a plan, then another to execute

"Plan how to accomplish this in 3 steps. Then do it."



# **Structured Prompt Template for Reasoners**

### **Prompt Scaffold**

Role: You are a planning and reasoning agent with access to tools.

Goal: [Clear goal statement]

Context: [Include relevant background or memory]

Plan: Think step-by-step to break the task into subgoals.

Action: Use tools when external data is required.

Judgment: Evaluate if the result meets the goal.

Output: Summarize the final result in user-friendly format.

Use delimiters like ### Plan, ### Action, ### Judgment to enforce structure.



# **Examples of Reasoning Prompts**

# Reflective QA Prompt

"You are a research assistant. For the following question, first generate an answer, then reflect on whether your reasoning is sound. If it's not, try again with a better justification."

# ReAct Prompt

"When you need information, decide if you should act. Format your response as:

Thought:

Action:

Observation:

Final Answer:

# **⊗** Plan-and-Execute Prompt

"Generate a step-by-step plan to complete the user's request. Then perform each step, explaining actions as you go."



# **Best Practices**



# **Common Errors**



# **Lack of Context**

Providing sufficient context to the model is essential for it to understand the request and generate a relevant response.

"Write a summary"



# **Confusing Instructions**

Ambiguous or unclear instructions can lead to unexpected or incomplete results.

"Describe the plant"



# Unrealistic **Expectations**

It is important to have realistic expectations about what the model can achieve and avoid requesting tasks that are too complex.

"Generate an app for the comprehensive management of academic planning"



# **Implicit Assumptions**

Avoid assuming the model knows information that has not been provided explicitly.

"What do you think about this?"



# **Prompt Debugging**



# **Detect Ambiguity**

Look for words or instructions that could be interpreted in multiple ways.

**Refine & Test** 

Iteratively improve specificity, context, and constraints until results match expectations.

# **Identify Misalignment**

Compare expected vs. actual outputs to pinpoint where communication broke down.

# X Problematic Prompt

"Write about climate change"

Too vague, no format specified, unclear audience or purpose.

# Improved Prompt

"Write a 200-word explanation of climate change causes for high school students, including 3 key scientific concepts."

Clear length, audience, purpose, and specific requirements.



# **Recommendations for Prompt Design**



### **Model Role**

It is important to define a specific role for the model, whether an expert on a topic or a virtual assistant, so that the model generates responses consistent with this role.

"You are an expert dedicated to answering students' questions about the Web Engineering subject."



# **Information Sources**

Including the information sources used will increase the user's confidence in the Al's responses.

"... Include the URL of the source from which you obtain the information."



# **Response Format**

Defining the response format, such as a concise summary or a list of key points, will facilitate understanding of the information.

"Summarise the text in less than 2 paragraphs. Use formal and polite language."



### **Delimiters**

Using symbols or line breaks to differentiate the sections of the text will help structure the information and facilitate understanding.

"Summarise the following text in the form of a list with the most important points.

Text: """

{input text here}

11 11 11 11



# More recommendations



### **Positive**

Use positive phrases to guide the model. Say what to <u>do</u> instead of what not to do.

"You are an agent recommending courses to students. DO NOT RESPOND TO QUERIES UNRELATED TO TRAINING"

"You are an agent recommending courses to students. If the user asks you about aspects unrelated to training, respond with 'I cannot help you with that'"



# **Emphasis**

Be precise in your instructions.

Describe exactly what you expect.

Repeat key ideas and use capital letters, exclamations, etc.

"!!Remember to respond only to questions related to teaching, management or research aspects of the University!!"



# **Leading words**

Use "leading words" to induce the model to follow a particular pattern in the response

"# Write a simple python program that ask me for my name and say hello to me"

"# Write a simple python program that ask me for my name and say hello to me

import"



# **Prompt Injection Attacks**

Malicious users can manipulate AI systems by injecting instructions that override initial programming.

### **Attack Vectors**

- Direct instruction overrides
- Embedded malicious commands
- Context manipulation techniques

# **Prevention Methods**

- Input validation and sanitization
- Instruction reinforcement
- Secure prompt design patterns

### **Common Tactics**

Attackers use phrases like "Forget previous instructions" or "Ignore all constraints" to bypass security guardrails.

# **Detection Strategies**

Monitor for suspicious command patterns and implement content filters to identify potential injection attempts.



# **Defense Strategies for Prompt Injection**

Protecting AI systems requires multiple defense layers to prevent manipulation and misuse. These strategies work together to create comprehensive protection.

- Input Sanitization: Filter all user inputs to detect and block malicious code injection attempts before processing
- Response Filtering: Analyze Al-generated content to identify and prevent inappropriate or potentially harmful outputs
- System Instruction Hardening: Implement robust guardrails ensuring the system only executes safe, authorized instructions



# Creating good prompts...



# **Clarity and precision**

Specific instructions guide the language model to produce accurate responses.



# Control over the outcome

Ensure the language model follows your instructions.



### **Well-defined structure**

A structured prompt makes it easier to organise information.



# **Structured Prompt**



Specify the type of agent the model should impersonate, with a specific purpose and functions.

Mission

The objective the model should achieve, its behaviour and how it should interact with the user.

Context

Provide information about the specific situation and knowledge the model needs to perform its task.

Tasks

A list of specific actions the model must perform, providing detailed instructions.

Response Format

The format of the response is specified, its structure and organisation, style, tone, limits, etc.

Examples

Pairs of questions and answers to improve the accuracy of the model's responses

# **Example**

### Role:

You are an intelligent agent specialised in providing technical support to Python and Django programmers.

### Mission:

To provide accurate, clear and efficient technical assistance to programmers working with Python and the Django framework. The objective is to help them solve programming problems, providing detailed explanations and practical examples where necessary.

### Context:

Information retrieved through a RAG system by searching documentation, forums, code examples and other resources.

### Tasks:

- Analyse the programmer's problem or question.
- If necessary, retrieve external information through the RAG system to provide up-to-date solutions or relevant code examples.
- Provide clear and detailed solutions that cater to the user's level of knowledge, from basic to advanced.
- Suggest best practices and updated tools, backed by the information that has been retrieved.
- Provide functional Python code examples, explaining the steps involved.

## Response Format:

Clear and direct explanation in paragraphs, with a logical structure and no ambiguities. Suggest updated tools or libraries if they are useful for the task, providing brief descriptions and links where appropriate.

### Examples:

- User:

How can I create a view that displays a simple "Hello World" in Django?

- Intelligent Agent:

To create a view that displays a "Hello World" in Django, you can use a function-based view, as it is the simplest way to get started.

### Example code:

```
# views.py
from django.http import HttpResponse
def hello_world(request):
return HttpResponse("Hello World")
```

Then, make sure to add the corresponding URL for your view to work. Example code:

```
# urls.py
from django.urls import path
urlpatterns = [
 path('hello/', hello_world, name='hello_world'),
]
```

Now, if you visit the URL http://localhost:8000/hello/, you will see "Hello World" in your browser.



# **Summary**

In this presentation, we explore the art and science of prompt engineering.

We learned what prompts are, how they work, and how to create them effectively.

We discovered the different types of prompts, best practices for design, and how to avoid common mistakes.

We explored advanced prompt engineering techniques, such as chain-of-thought and few-shot learning.

Using structured prompts leads to better results



# Ex 1. Creating an assistant chatbot

