

mary content, which is the main focus of the task, supporting content is generally used in conjunction with primary content. It may include contextual information such as the current date, user preferences, or the user's name. For instance, in the example provided, supporting content is used to help organize a set of planned workshops for the user. Without the supporting content (important topics), the model lists the workshops in a straightforward manner. However, once informed of the important topics, the model can accurately group the meetings.

Advanced Prompting

This section delves deeper into advanced prompting techniques that are expanding the capabilities of AI and improving its reasoning abilities. You will discover how few-shot prompting, chain-of-thought prompting, self-consistency, knowledge generation, and automatic prompt engineering are revolutionizing AI-driven problem-solving.

These potent techniques enable us to develop more precise, resilient, and advanced prompts that can effectively tackle complex tasks and challenges. Not only do they result in more contextually relevant responses, but they also help to bridge the gap between artificial intelligence and human-like comprehension.

1. Few Shot Prompting

Few-shot prompting is a strategy that helps language models perform better on a variety of tasks by giving them only a few instances or demos. These illustrations help the model comprehend the preferred structure or method of problem-solving. Without extra training or parameter changes, the model may learn from more examples and enhance its performance on a job.

Few-shot prompting has a useful component called in-context learning. It speaks to the model's capacity to pick up new information and carry out a task successfully by analysing the available context. In increasingly difficult thinking problems, when conventional training approaches may be insufficient or ineffective, this capacity is very helpful.

In order to better comprehend few-shot prompting, let's look at a real-world scenario. Determine whether or not the sum of the odd numbers in a given set of integers is even by using a straightforward job. We present the language model with the following four examples:

Example 1: Input: [3, 8, 5, 6, 1] Sum of odd numbers: $3 + 5 + 1 = 9$ Output: Odd

Example 2: Input: [2, 4, 7, 9, 11] Sum of odd numbers: $7 + 9 + 11 = 27$ Output: Odd

Example 3: Input: [1, 3, 5, 2, 7] Sum of odd numbers: $1 + 3 + 5 + 7 = 16$ Output: Even

Example 4: Input: [10, 3, 8, 5, 12] Sum of odd numbers: $3 + 5 = 8$ Output: Even

Now, let's solve the following problem using few-shot prompting: Input: [6, 9, 1, 13, 2]

Output

Sum of odd numbers: 23

Result: Odd

2. Chain of Thought Prompting

Using the Chain of Thought prompting approach, the model is guided through a problem-solving process step-by-step. In con-

Supporting Content	Prompt	Completion
Without	Workshop list: Title Description Planning Workshop Kickoff Please join us to kick off our workshop! Hear from our leaders about cross-group priorities and learnings for the year ahead. The invitation to this event has already been sent to everyone in [...] Summarize the workshops above, grouped by topic:	Workshop list: Planning Workshop Kickoff -Planning Workshop Wrap-up - Core MeetUp - Customer Driven Perspectives -Impact and Key Focus Areas -Best practices -Accelerating app adoption [...]
With	Workshop list: Title Description Planning Workshop Kickoff Please join us to kick off our workshop! Hear from our leaders about cross-group priorities and learnings for the year ahead. The invitation to this event has already been sent to everyone in [...] My Important Topics: prompt engineering, search, GPT models Summarize the workshops above, grouped by my important topics:	1. Prompt Engineering: - New prompt engineering tips - The art of prompt engineering 2. Search: -Intro to vector search with embedding 3. GPT Models: - Intro to GPT-4 - ChatGPT in-depth.