

Prompting Techniques

Prompt Engineering helps to effectively design and improve prompts to get better results on different tasks with LLMs.

While the previous basic examples were fun, in this section we cover more advanced prompting engineering techniques that allow us to achieve more complex tasks and improve reliability and performance of LLMs.



Zero-shot Prompting



Few-shot Prompting



Chain-of-Thought Prompting



Meta Prompting



Self-Consistency



Generate Knowledge Prompting



Prompt Chaining



Tree of Thoughts



Retrieval Augmented Generation



Automatic Reasoning and Tool-use



Automatic Prompt Engineer



Active-Prompt



Directional Stimulus Prompting



Program-Aided Language Models



ReAct



Reflexion



Multimodal CoT



Graph Prompting

