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Introduction to prompting

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Improved prompting

Advanced prompt engineering

External lab: Practice Zero, one, and few-shot prompting

For this lab, you will need to use a chat-based service like [Chat GPT](#) or [Claude](#). A local-running model is also OK.

Steps:

1. Zero-shot prompting

- Prompt: "Write a funny haiku about computers"
- Validate that the AI generates a funny haiku about computers without any other extra examples

2. One-shot prompting

Prompt: "Generate me a review about computers. Here is a product review example you can use: This vacuum cleaner is lightweight and easy to use. It picked up dirt easily on both carpet and hardwood floors. The attachments make it easy to reach corners and crevices. I would recommend this vacuum because of its powerful suction and versatility."

Validate that the result is based on your example. Tweak the example and experiment with other example context you can provide

3. Few-shot prompting

- Prompt: "Write a short story incorporating the following elements. You are an author creating a sci-fi narrative."

Examples:

- "In a futuristic city, where advanced AI governs daily life..."
 - "The protagonist, a rogue AI with human-like emotions, discovers..."
 - "The climax involves a moral dilemma about the consequences of AI autonomy when..."
- Validate that the AI produces a story following the examples

Extra challenge

Come up with examples for zero-shot prompting that don't work well and see if you can improve the response with few or one-shot prompting.

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