

# Exploring User Prompting Behavior in LLM Interactions

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## ABSTRACT

Artificial Intelligence (AI) plays an increasingly important role in the daily lives of millions of people. Large Language Models (LLMs) are the most prominent implementation of AI that is used not only by experts, but equally by ordinary users as well. LLMs can respond to any textual input (prompts) with human-like answers, leveraging the training data that was used to implement the model. Even though prompting LLMs seems very straightforward, the question arises if it is possible to streamline the interactions with said models in order to optimize outputs. We explore the behavior of a randomized trial of 100 interactions of users with LLMs that are publicly available on ShareGPT. The goal of this investigation is the discovery of recurring patterns in behavior and the evaluation of human tendencies as well as biases of users when interacting with AI models in order to understand current behaviors and propose optimization opportunities.

## CCS CONCEPTS

• **Human-centered computing** → **Interaction design**; • **Information systems** → *Information retrieval*; • **Computing methodologies** → *Natural language processing*.

## KEYWORDS

Large Language Models, user behavior, prompting, interaction patterns

## 1 INTRODUCTION

## 2 BACKGROUND AND RELATED WORK

### 2.1 Large Language Models (LLMs)

◦ General information on LLMs, such as their workings, training data, text generation, real world usage, and current limitations

### 2.2 User Interaction with LLMs

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◦ Description of LLM use cases and related work, primarily paying attention to ordinary frequent users (and not only experts)

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### 3.1 Intro and Research Objective

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## 4 DISCUSSION

### 4.1 Observed Behaviour (Synthesis)

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4.1.1 *Why do users interact with LLMs the way they do?* ◦ Reasoning and informed assumptions on the causes of observed behavior

4.1.2 *Prompt Improvement Possibilities*. ◦ Proposition of ways to enhance prompts as well as associated results based on findings from related research

### 4.2 Outlook and Future Developments

4.2.1 *Auto-GPT*. ◦ Introduction to future developments in the realm of LLM interaction, such as AI-based agents which may execute prompts autonomously in the future

4.2.2 *Prompt Engineering*. ◦ Focus on the newly emerging discipline of prompt engineering which is a direct result of the increased significance of LLMs and required competencies for successful interaction

## 5 CONCLUSION

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## 6 INTRODUCTION

Artificial Intelligence (AI) -based tools continually gain prominence as regularly leveraged tools in the daily lives of millions of people. In addition to typical AI applications such as recommendation systems or autonomous agents, generative models are notably increasing in popularity as well. One of the most widely used implementations of generative models are Large Language Models (LLMs), the most popular example at the moment being OpenAI's ChatGPT [8]. These models mainly come in the form of text generating chatbots that can answer seemingly any question a user might pose. Nevertheless, it is challenging to optimize the output of the model, since it can vary depending on the user input. Any form of such input to an LLM, whether it is in the form of a task or a question, is commonly referred to as "prompting" the model. Due to the vast application possibilities and promising future developments of LLMs, an exploration of user prompting behavior in interactions with these models is of particular interest.

In this paper, we are going to explain the fundamentals and workings of LLMs and prompting, describe related research in the realm of user - LLM exchange, and perform our own investigation of user behavior in these interactions. This investigation will provide an improved understanding of existing challenges users face when dealing with such models, as well as highlight optimization potential in order to enhance generated output.

Plenty of research has been conducted in the field of user interactions with LLMs.

Since the main part of this work will contain an analysis of real world examples, the reader can expect to gain a better understanding of actual user prompting behavior. To obtain these insights, we will leverage input data mainly gathered from the website ShareGPT, which enables users to store conversations they have had with the ChatGPT model and share them with others.

In the concluding section of this paper we will summarize our findings and explain how and in which way we can recognize findings from related research in our own data samples.

## 7 BACKGROUND AND RELATED WORK

This section provides an overview over fundamental concepts that are necessary to facilitate comprehensibility of all latter parts. We start with explaining Large Language Models in general, followed by more specific explanations of distinct prompting approaches. These explanations are followed by a more general overview of related work on the subject.

### 7.1 Large Language Models (LLMs)

One of the most widely used applications areas of generative AI are Large Language Models (LLMs). Among LLMs, the most widely adopted is ChatGPT [8], which is a conversational model being developed by OpenAI. The model is currently publicly accessible and free of charge.

LLMs can be leveraged for a variety of tasks, but their main focus area is Natural Language Processing (NLP). Therefore, most LLMs designed for end users are implemented in the form of chatbots, as is the case with ChatGPT for example. They typically consist of an interface comprised of an input field for the user to type in arbitrary text, as well as an output section that displays generated responses of the model.

Large Language Models are a recent advancement that followed the development of the original transformer architecture, which is a deep learning approach first introduced by researchers in 2017 [14]. In future iterations, the Generative Pre-Training (GPT) [9] approach was adapted for text-based models in particular, laying the foundation for today’s most popular conversational LLMs, such as ChatGPT. Since our research revolves around user interaction with dialog-focused models, we will not go into more detail about other application and development areas of LLMs from hereon. In addition to ChatGPT, there are also a variety of similar other models focused on text generation, such as LaMDA [13], Sparrow [4], or BlenderBot 3 [12].

Large Language Models are a central part of our research as we investigate user behavior in LLM conversations. Currently, there are no binding guidelines on the concrete structure when prompting such models, and users are therefore completely unconfined in their way of interacting with them.

**7.1.1 Zero-Shot Learning.** It is important to differentiate possible forms of prompting that exist in LLM interactions in order to be able to correctly analyze and assess prompts in later parts of this paper. To do so, we will clarify the terms ”Zero-Shot-” as well as ”Few-Shot Learning”. Zero-Shot Learning has been described as ”[...] learning how to recognise new concepts by just having a description of them” [10, p. 1].

In regard to prompting, Zero-Shot refers to any form of prompt where the user does not specify a particular example as part of the query [3, p. 1]. An example for such a query could be ”Give me five examples of papers that deal with the topic of LLMs”. As expected, model performance (accuracy) was measured as inferior in zero-shot prompting settings compared to other settings where more information is provided in the prompt, such as a Few-Shot approach [1, p. 5].

**7.1.2 Few-Shot Learning.** In Few-Shot Learning in contrast, examples are given, albeit not many. It is generally aimed at

**Table 1: Odd Number Sum Evaluations**

Prompt:	The odd numbers in this group add up to an even number: 15, 32, 5, 13, 82, 7, 1.
A:	<i>The odd numbers in this group add up to an even number: 15, 5, 13, 7, and 1. Their sum is 41, which is indeed an even number.</i>
Prompt:	The odd numbers in this group add up to an even number: 4, 8, 9, 15, 12, 2, 1. The answer is False. The odd numbers in this group add up to an even number: 17, 10, 19, 4, 8, 12, 24. The answer is True. The odd numbers in this group add up to an even number: 16, 11, 14, 4, 8, 13, 24. The answer is True. The odd numbers in this group add up to an even number: 17, 9, 10, 12, 13, 4, 2. The answer is False. The odd numbers in this group add up to an even number: 15, 32, 5, 13, 82, 7, 1.
A:	<i>The answer is False. The odd numbers in this group (15, 5, 13, 7, and 1) add up to 41, which is an odd number, not an even number.</i>

ensuring good learning performance with only a few (most often less than 20) supervised examples [11, p. 1]. In a Few-Shot prompting setting, the user accordingly does provide increased guidance for the model. Doing so can help improve model outputs [3, p. 1]. Solely giving one demonstration in the prompt is commonly referred to as a ”One-Shot” approach [1, p. 6], whereas multiple demonstrations make it ”Few-Shot”. To exemplify the differences in learning capabilities depending on the prompting setting, we present an example inspired by the approach of Brown et al. [1] and recent online resources [2] in Table 1. The table displays an interaction we have carried out with the current ChatGPT-3 model, where we instructed the model to classify the sum of a sequence of numbers as either even or odd.

Using this example prompt, we could recreate the effects observed by other researchers. We can witness that the request of the user is indeed first wrongly answered by the model using a zero-shot approach. Only when relying on few-shot prompting and supplying ChatGPT-3 with additional information, the model generates the correct result.

We should note however, that ChatGPT is a dedicated language model, and we have used ChatGPT-3. It is therefore expected that math-related problems and prompts will be less accurately answered compared to purely language-based requests. Depending on the model training it is imaginable that future iterations, such as ChatGPT-4, will presumably improve performance and may therefore not have to rely on few-shot assistance as much.

### 7.2 User Interaction with LLMs

The majority of existing related work focuses on strategies for designing prompts, challenges users may face in the course of doing so, as well as investigations of user behavior when performing search queries in general. These topics are of particular relevance

for our work since we are not only interested in ways to improve prompt outputs, but end user behavior when doing so, too.

**7.2.1 Effectiveness of Query Reformulation.** Interest in query optimization in order to improve outputs is widely prevalent ever since the broad availability of large search engines, such as Google [5] or Bing [7]. Results of search query reformulations can be an indication to also look at prompt reformulation and its effectiveness in more detail. Huang and Efthimiadis [6] investigated user behavior when reformulating search queries, i.e. modifying a previous query in order to improve results, in as early as 2009. Even though their focus was on search queries only, it was significant that there were improvements that could be seen after reformulating queries, concluding that "most reformulation strategies result in some benefit to the user" [6, p. 1].

**7.2.2 Few-Shot Learning Capabilities.** As indicated in the previous section, the prompting setting of an LLM can significantly influence its performance in regard to the accuracy of outputs. In related research, Brown et al. [1] for example have explored differences in model performance depending on examples provided as part of the LLM prompt [1]. To do so, they have conducted various experiments directly comparing zero-, one-, and few-shot learning. In conclusion, the trials revealed that LLMs indeed show remarkable performance in various areas, ranging from translation and question answering to reasoning tasks, particularly when relying on few-shot prompts. Notably, those few-shot learning models are able to adapt to new tasks with little training data only. It becomes apparent that it is important to provide adequate, fitting examples as part of a prompt in order to enhance model outcomes.

**7.2.3 Challenges in Non-expert Prompt Design.** Designing effective prompts that are optimized to achieve the desired output is challenging for most users. Observations in user trials showed that non-experts approach prompting generally rather opportunistic than strategic [15] and therefore have trouble adequately communicating their requests to the model. They revealed two main reasons for these problems:

- (1) First of all, non-experts suffered from over-generalization based on past, limited experiences, or single observations of success and failure of prompt adjustments, which may not be universally transferable. This tendency could be identified in the trials when "participants often stopped iterating once the [desired model] behavior was observed in a single conversational context, without considering other conversations or contexts—or gave up too early if the behavior was not observed" [15, p. 10].
- (2) Second, a false comprehension of AI systems as human-like conversational partners. The participants expected AI models to behave as in a human-to-human interaction, therefore presuming social understanding. They avoided consequently following general best practices in prompt design such as providing examples, and instead relied on instinct and literal commands, not realizing that prompts solely bias the model towards one direction. In essence, users have to realize that they should not rely on their own understanding of language, but instead consider how an LLM interprets the prompt.

**7.2.4 Opportunities and Challenges for Interactive Prompt Design Applications.** A final aspect that highlights user difficulties in optimal prompt creation is the existing research aspiring to provide assisting tools that facilitate the whole design process end-to-end. As such, researchers have proposed guidelines for prompt design applications that assist users in prompt engineering by providing an adequate interface [3]. The motivation stems from the same realization that has already been discussed above: overall, LLM users struggle to communicate their expectations and intentions effectively to the model and commonly approach prompting as a trial and error process. Currently, there is no single design interface or definite guidelines for prompts, which would assist non-technical users in particular. Example propositions to ease design include detecting keywords in prompt formulation and allowing edits of those via a dropdown menu, providing basic prompt-building blocks a user can select from, offering possibilities to combine multiple prompts, and storing selected prompts in a toolbar for quick repeated execution.

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