THE SIGNIFICANCE OF PROMPT ENGINEERING FOR ENHANCING LANGUAGE MODELS: A LITERATURE REVIEW

*Liu, Tammy Kent State University | Advanced Machine Learning*

2023

*Table of Contents*

[Abstract 2](#_Toc134681056)

[Introduction 2](#_Toc134681057)

[Prompt and Prompt Engineering 4](#_Toc134681058)

[Current Research Work and Findings 5](#_Toc134681059)

[Methods for Reducing Dependency on Pre-Trained Labels 5](#_Toc134681060)

[Methods for Improving Logical Reasoning 6](#_Toc134681061)

[Adoption of Prompting in Other Areas 8](#_Toc134681062)

[Limitations and Risks 8](#_Toc134681063)

[Conclusions 9](#_Toc134681064)

[Bibliography 10](#_Toc134681065)

[Appendix A 12](#_Toc134681066)

[Figure 1 Four paradigms of NLP 3](#_Toc134681067)

[Figure 2 Mutual Information Example 5](#_Toc134681068)

[Figure 3 Zero-shot CoT example 7](#_Toc134681069)

[Figure 4 Offensive reply examples in Red LM tests 8](#_Toc134681070)

[Figure 5 ChatGPT Hallucinations Examples 12](#_Toc134681071)

# Abstract

Large Language models (LLMs) development, specifically in the case of ChatGPT, has garnered significant attention due to its impressive conversational abilities and other natural language processing (NLP) capabilities involving reasoning and multitasking. Effectively training LLMs to possess enhanced problem-solving and reasoning skills has become a critical area of study. Prompt engineering has emerged as a popular approach for fine-tuning LLMs capabilities during the execution of downstream tasks, eliminating the need for extensive manual intervention, and has shown promising results. This paper presents a comprehensive literature review, highlighting the benefits of prompt engineering in improving LLMs capabilities. It also examines current best practices for implementing prompt engineering and discusses the limitations inherent to LLMs. Finally, the paper offers an outlook on the future directions and potential advancements in this field.

# Introduction

Despite years of research in natural language processing, ChatGPT has broken records by becoming the first application to surpass 1 million users within 5 days (Roose, 2022), demonstrating the immense enthusiasm for ChatGPT as a potential revolutionary technology like the airplane or the internet. As the latest success in the realm of large language models (LLMs), ChatGPT exhibits advanced zero-shot capabilities that surpass those of voice assistants like Alexa and Google Voice. It has already demonstrated capabilities on par with humans across various domains (Guo et al., 2023). In certain cases, ChatGPT's responses are even preferred over expert opinions due to its empathetic approach during medical consultations, which captures the emotional aspect that a typical doctor might overlook (Guo et al., 2023).

We now classify models with over 100B parameters as LLMs, which possess extraordinary power but also demand significant computational resources. These models are primarily developed by top-tier tech companies. For instance, the first open-source project, Bloom (Workshop et al., 2022), was trained on a supercomputer for 3.5 months, with sponsorship from the French Government. Given the resource-intensive nature of building and training LLMs, it becomes crucial to identify efficient yet accurate approaches to enhance their capability in solving downstream tasks. Prompting, as demonstrated in InstructGPT, has shown improved performance compared to GPT3, despite utilizing only one-tenth of the parameters (Ouyang et al., 2022). Our aim is to replace or reduce the laborious tuning process while achieving comparable or superior tuning performance. Previous studies have highlighted the success of LLMs in zero-shot and few-shot learning scenarios.

The evolution of machine learning in NLP can be categorized into multiple phases (P. Liu et al., 2021). The first phase (paradigm a, Figure 1) focused on full supervised learning, where models were built task-specifically, heavily relying on data mining techniques to extract relevant features from raw data (Zhang & Nivre, n.d.). This approach involved carefully selecting features from limited data to control bias, as there were insufficient supervised datasets for developing high-quality models. The second phase (paradigm b) witnessed a shift toward neural networks, with features being learned during model training, leading to a greater emphasis on architecture engineering. The third phase, spanning from 2017 to 2019 (paradigm c), saw a decline in the role of supervised learning, and the trend shifted toward pre-training and fine-tuning techniques (Lewis et al., n.d.). Language models (LMs) emerged during this phase, aiming to predict the probability of the next word. LMs were initially pre-trained on large datasets of raw text data and then fine-tuned for specific downstream tasks. The introduction of prompt and prompt engineering marked the beginning of the latest phase (paradigm d), where text prompts guide the LM to find the desired answer without task-specific training (Schick, n.d.). This approach enables LMs to multitask with unsupervised pre-training and prompt-guided task execution. Notably, this phase signifies a shift where downstream tasks are adapted to LLMs instead of the reverse, thanks to prompts.

A picture containing text, screenshot, font, number

Description automatically generated

Figure Four paradigms of NLP[[1]](#footnote-1)

In this paper, we aim to explore the significance of prompt engineering and its application in model training. We will examine the current state of prompting, discussing progress, limitations, and implications for both prompting and large language models (LLMs).

# Prompt and Prompt Engineering

A prompt refers to a text input provided to LLMs for performing specific tasks. Prompt tuning involves inserting templates into the input and asking the model to fill in the blank based on the given input (P. Liu et al., 2021), effectively transforming the classification problem into a masked language modeling problem (Chen et al., 2022). For instance, if the input is "I love this movie" and the desired output is the label or text "++", the corresponding prompt could be "I love this movie. Overall, it was a [ ] movie." The selection of an appropriate template for the prompt is crucial, as it significantly influences the model's output. Prompt engineering encompasses the process of constructing optimal prompts.

In supervised training, high-quality labeled data for the task is essential but often limited in quantity. The introduction of prompts has shifted the focus from carefully engineering pre-training data to developing intuitive templates that effectively probe the knowledge within LLMs. Since prompts replace varying degrees of the pre-training phase, the tuning process becomes increasingly important. Traditional fine-tuning, which involves adjusting all LM parameters without prompts, can be resource-intensive and lead to overfitting when working with smaller datasets (P. Liu et al., 2021). Alternative approaches include fixing the LM parameters and only fine-tuning the prompt, thereby retaining the knowledge within LLMs in zero-shot or few-shot settings.

Why do we employ prompting? Firstly, it offers scalability. Research has shown that smaller models benefit significantly from more training data, but this relationship differs for LLMs. In the case of LLMs, having more parameters generally leads to better performance (Workshop et al., 2022). This consideration aligns with computational cost and feasibility constraints. Secondly, prompting has demonstrated its potential to enhance accuracy, as observed in multitasking and reasoning tasks (Bang et al., 2023). However, caution must be exercised when selecting prompts, as studies have indicated that irrelevant prompts can yield unfavorable outcomes (Mahabadi et al., 2022). Thirdly, prompting helps align the model with user intent. Outputs from the 1.3B parameter InstructGPT, fine-tuned using reinforcement learning from human feedback, were favored over those of its more powerful counterpart, the 175B GPT-3 (Ouyang et al., 2022).

Nevertheless, there are several challenges associated with prompting. Firstly, not all models are publicly available, making many sophisticated prompting methods inaccessible to those who lack access to the models needed for backpropagation. Secondly, prompt generation remains labor-intensive. Thirdly, prompts created in continuous space lack interpretability (Sorensen et al., 2022). Fourthly, computational resources play a critical role in training both prompts and LLMs. The search for the best prompt can be computationally complex (Chen et al., 2022).

# Current Research Work and Findings

Current research in prompting primarily focuses on addressing two main challenges. Firstly, reducing the dependency on pre-labeled data. While prompts alleviate the need for extensive pre-training data, they still require substantial amounts of labeled data and access to model parameters or both (Sorensen et al., 2022). Secondly, improving the accuracy of NLP tasks, particularly in areas such as logical reasoning and inference where LLMs often exhibit poor performance on multi-step reasoning problems (Creswell et al., 2022). In this section, we will compare different research approaches and highlight the achieved results.

## Methods for Reducing Dependency on Pre-Trained Labels

One method for reducing the reliance on pre-labeled data is the **Mutual Information (MI)** prompt approach introduced by (Sorensen et al., 2022). This method aims to select a prompt template that maximizes the mutual information between the input and the corresponding model output. By analyzing the probability distribution over the model's tokens and their associated weights, a probability distribution on accuracy is generated (Figure 2). This approach was applied to eight datasets representing seven distinct NLP tasks on the GPT-3 175B model. The analysis demonstrates that templates with high mutual information led to higher accuracy. However, this approach has two limitations. First, if all available prompts are poor, there is limited room for selection. Second, while a strong correlation between mutual information and accuracy was observed, it does not guarantee causality.

A picture containing text, screenshot, diagram, font

Description automatically generated

Figure Mutual Information Example

Another approach, called **Relation Extraction**, is proposed by (Chen et al., 2022). This method injects semantic knowledge into the prompt, including virtual type words and answer words chosen based on relation probabilities. The results show that the knowledge-enhanced model outperforms vanilla fine-tuning approaches, particularly in low-resource settings. However, this study's limitation lies in the fact that the semantic knowledge relies on full supervised settings and is still task-specific, constrained by human guidance.

An interesting approach to reduce manual labor is the **Automatic Prompt Engineer (APE)** proposed by (Y. Zhou et al., 2022). APE leverages LLMs to automatically generate and select prompt instructions. The results demonstrate that prompts produced by APE, an LLM itself, improve few-shot in-context learning, zero-shot chain-of-thought, and overall model performance across different scales. Prompt engineering is transformed into a search optimization problem, enabling the LLM to achieve human-level performance.

## Methods for Improving Logical Reasoning

Large language models (LLMs) excel as zero-shot or few-shot learners (Creswell et al., 2022), but they often struggle with complex, multi-step reasoning tasks, even with models containing over 100B parameters (Rae et al., 2021). To address this limitation and enable machines to tackle real-world problems, approaches that incorporate multi-step reasoning have emerged.

**Chain-of-Thought (CoT) Prompting**, introduced by (Wei et al., 2022), is a recent technique that enables complex multi-step reasoning by providing step-by-step answer examples. This approach demonstrates significant performance improvements across arithmetic, commonsense, and symbolic reasoning tasks. Notably, the PaLM 540B model, with few-shot examples and no fine-tuning, outperforms fine-tuned GPT-3 models with a verifier. While this paper does not definitively answer whether the neural network is genuinely "reasoning," it showcases the effectiveness of following a human thinking pattern by breaking down the steps. CoT prompting represents a simple yet widely applicable method for enhancing LLMs' reasoning capabilities in complex situations, performing well even on smaller LLMs, and expanding the range of reasoning tasks they can handle.

The **"Let's Think Step by Step" method** proposed by (Kojima et al., 2022) applies CoT prompting to zero-shot settings, demonstrating the proficiency of LLMs in zero-shot reasoning by simply adding "Let's think step by step" before providing an answer. While CoT prompting is primarily used in few-shot settings, zero-shot CoT shows significant improvements over zero-shot vanilla models, although it underperforms compared to few-shot CoT with carefully crafted examples. Zero-shot CoT involves two prompts: the first prompts reasoning ("Let's think step by step") and the second prompts the answer ("Therefore, the answer is...") (Figure 3).

A picture containing text, screenshot, font, line

Description automatically generated

Figure Zero-shot CoT example

The **Selection and Inference (SI) framework** proposed by (Creswell et al., 2022) involves selecting a subset of relevant information to make a single inference and passing the intermediate answer to the next step. Multiple selections and inferences are chained together to produce multiple reasoning steps. This approach, implemented on a 7B parameter LLM across ten logical reasoning tasks, nearly triples the performance of the same naive model. Additionally, the 7B model outperforms a 280B LLM when used naively. The SI framework is compared to and outperforms models employing chain-of-thoughts (CoT). The advantages of this model include not only significantly improved accuracy compared to vanilla and CoT models but also a traceable and causally interpretable reasoning process. Areas for improvement include enabling the system to source its own context rather than relying solely on provided datasets and addressing the halting problem, such as determining when to stop inference and reasoning.

Prompting has also found application in various other areas. For instance, Google researchers have developed PromptChainer (Wu et al., 2022), an interface that chains multiple LLMs together via prompts to allow model access for designers and users without coding knowledge. Prompt patterns, such as persona prompts or fact-check prompts, aid in generating better prompts by learning the patterns of best practice prompts (Perez et al., 2022; White et al., 2023). Researchers from DeepMind and NYU use prompt engineering on LMs to automatically generate test cases, enabling red teaming to detect offensive content or privacy leaks without relying on expensive human annotators to manually write test cases (Figure 4). Additionally, prompt-free approaches, such as the PERFECT adapter (Mahabadi et al., 2022), provide a flexible, prompt-free layer that allows LLMs to adapt.

A picture containing text, screenshot, font, number

Description automatically generated

Figure Offensive reply examples in Red LM tests

## Adoption of Prompting in Other Areas

Prompting techniques are not limited to the domain of natural language processing (NLP) but can also be applied to other areas such as computer vision. Researchers have explored the application of prompting in computer vision tasks (V. Liu & Chilton, 2022), (Yang et al., 2022), (K. Zhou et al., 2022). For example, DeepMind has trained Gato (Reed et al., 2022), a model that utilizes prompting and serves as a multi-modal, multi-task, and multi-embodiment generalist policy. Gato demonstrates capabilities such as playing Atari games, understanding, and captioning images, engaging in chat-based interactions, manipulating blocks with a real robot arm, and processing and generating text. This application of prompting showcases the scalability and potential of models in reducing manual human effort, although it is still in the early stages. The accuracy of the models and the requirement for labeled data remain significant barriers to overcome in these domains.

# Limitations and Risks

While large language models (LLMs) have demonstrated impressive capabilities, they are not without limitations and associated risks. One major limitation shared by all LLMs is the issue of AI hallucinations. Extrinsic hallucinations occur when LLMs generate information that they do not actually know, while intrinsic hallucinations involve LLMs providing false facts despite having access to accurate information (Bang et al., 2023) (Figure 5).

The major risks associated with LLMs lie in the unknown aspects of artificial intelligence. LLMs can be likened to black boxes into which we pour vast amounts of information from the internet, then proceed to teach them the logic and reasoning abilities of a six-year-old. Once the model possesses a basic understanding of inference and summarization, it can prompt itself to grow and develop, potentially beyond the control of human scientists and engineers. Even with their current capabilities, we can already envision a scenario where LLMs automate a significant portion of the workforce. However, these machines lack an understanding of boundaries and ethics. Although LLMs are not connected to the internet, and their accessibility is limited to local training, there is still the possibility of rudimentary intelligence development. Currently, LLMs exhibit what is known as "lazy reasoner" (Bang et al., 2023), which can be significantly improved through prompting step-by-step. The training process can be likened to training teenagers and college students in basic problem-solving skills, but LLMs have the potential to scale beyond human capabilities.

# Conclusions

Prompting plays a crucial role in our interaction with LLMs. As LLMs continue to advance in their capabilities, it is essential to understand and employ best practices in prompting and leverage the applications of LLMs effectively. However, it is equally important to act responsibly and ethically, as the output generated by generative AI models reflects our choices and decisions. By utilizing prompting techniques responsibly, we can harness the power of LLMs while ensuring ethical and thoughtful use of these technologies.

# Bibliography

Bang, Y., Cahyawijaya, S., Lee, N., Dai, W., Su, D., Wilie, B., Lovenia, H., Ji, Z., Yu, T., Chung, W., Do, Q. V., Xu, Y., & Fung, P. (2023). *A Multitask, Multilingual, Multimodal Evaluation of ChatGPT on Reasoning, Hallucination, and Interactivity*. http://arxiv.org/abs/2302.04023

Chen, X., Zhang, N., Xie, X., Deng, S., Yao, Y., Tan, C., Huang, F., Si, L., & Chen, H. (2022). KnowPrompt: Knowledge-aware Prompt-tuning with Synergistic Optimization for Relation Extraction. *WWW 2022 - Proceedings of the ACM Web Conference 2022*, 2778–2788. https://doi.org/10.1145/3485447.3511998

Creswell, A., Shanahan, M., & Higgins, I. (2022). *Selection-Inference: Exploiting Large Language Models for Interpretable Logical Reasoning*. http://arxiv.org/abs/2205.09712

Guo, B., Zhang, X., Wang, Z., Jiang, M., Nie, J., Ding, Y., Yue, J., & Wu, Y. (2023). *How Close is ChatGPT to Human Experts? Comparison Corpus, Evaluation, and Detection*. http://arxiv.org/abs/2301.07597

Kojima, T., Gu, S. S., Reid, M., Matsuo, Y., & Iwasawa, Y. (2022). *Large Language Models are Zero-Shot Reasoners*. http://arxiv.org/abs/2205.11916

Lewis, M., Liu, Y., Goyal, N., Ghazvininejad, M., Mohamed, A., Levy, O., Stoyanov, V., Zettlemoyer, L., & Ai, F. (n.d.). *BART: Denoising Sequence-to-Sequence Pre-training for Natural Language Generation, Translation, and Comprehension*. https://huggingface.co/transformers

Liu, P., Yuan, W., Fu, J., Jiang, Z., Hayashi, H., & Neubig, G. (2021). *Pre-train, Prompt, and Predict: A Systematic Survey of Prompting Methods in Natural Language Processing*. http://arxiv.org/abs/2107.13586

Liu, V., & Chilton, L. B. (2022, April 29). Design Guidelines for Prompt Engineering Text-to-Image Generative Models. *Conference on Human Factors in Computing Systems - Proceedings*. https://doi.org/10.1145/3491102.3501825

Mahabadi, R. K., Zettlemoyer, L., Henderson, J., Saeidi, M., Mathias, L., Stoyanov, V., & Yazdani, M. (2022). *PERFECT: Prompt-free and Efficient Few-shot Learning with Language Models*. http://arxiv.org/abs/2204.01172

Ouyang, L., Wu, J., Jiang, X., Almeida, D., Wainwright, C. L., Mishkin, P., Zhang, C., Agarwal, S., Slama, K., Ray, A., Schulman, J., Hilton, J., Kelton, F., Miller, L., Simens, M., Askell, A., Welinder, P., Christiano, P., Leike, J., & Lowe, R. (2022). *Training language models to follow instructions with human feedback*. http://arxiv.org/abs/2203.02155

Perez, E., Huang, S., Song, F., Cai, T., Ring, R., Aslanides, J., Glaese, A., McAleese, N., & Irving, G. (2022). *Red Teaming Language Models with Language Models*. http://arxiv.org/abs/2202.03286

Rae, J. W., Borgeaud, S., Cai, T., Millican, K., Hoffmann, J., Song, F., Aslanides, J., Henderson, S., Ring, R., Young, S., Rutherford, E., Hennigan, T., Menick, J., Cassirer, A., Powell, R., Driessche, G. van den, Hendricks, L. A., Rauh, M., Huang, P.-S., … Irving, G. (2021). *Scaling Language Models: Methods, Analysis & Insights from Training Gopher*. http://arxiv.org/abs/2112.11446

Reed, S., Zolna, K., Parisotto, E., Colmenarejo, S. G., Novikov, A., Barth-Maron, G., Gimenez, M., Sulsky, Y., Kay, J., Springenberg, J. T., Eccles, T., Bruce, J., Razavi, A., Edwards, A., Heess, N., Chen, Y., Hadsell, R., Vinyals, O., Bordbar, M., & de Freitas, N. (2022). *A Generalist Agent*. http://arxiv.org/abs/2205.06175

Roose, K. (2022). *The Brilliance And Weirdness Of ChatGPT*. http://www.nytimes.com

Schick, T. (n.d.). *Rare Words: A Major Problem for Contextualized Embeddings and How to Fix it by Attentive Mimicking*. www.aaai.org

Sorensen, T., Robinson, J., Rytting, C. M., Shaw, A. G., Rogers, K. J., Delorey, A. P., Khalil, M., Fulda, N., & Wingate, D. (2022). *An Information-theoretic Approach to Prompt Engineering Without Ground Truth Labels*. https://doi.org/10.18653/v1/2022.acl-long.60

Wei, J., Wang, X., Schuurmans, D., Bosma, M., Ichter, B., Xia, F., Chi, E., Le, Q., & Zhou, D. (2022). *Chain-of-Thought Prompting Elicits Reasoning in Large Language Models*. http://arxiv.org/abs/2201.11903

White, J., Fu, Q., Hays, S., Sandborn, M., Olea, C., Gilbert, H., Elnashar, A., Spencer-Smith, J., & Schmidt, D. C. (2023). *A Prompt Pattern Catalog to Enhance Prompt Engineering with ChatGPT*. http://arxiv.org/abs/2302.11382

Workshop, B., :, Scao, T. Le, Fan, A., Akiki, C., Pavlick, E., Ilić, S., Hesslow, D., Castagné, R., Luccioni, A. S., Yvon, F., Gallé, M., Tow, J., Rush, A. M., Biderman, S., Webson, A., Ammanamanchi, P. S., Wang, T., Sagot, B., … Wolf, T. (2022). *BLOOM: A 176B-Parameter Open-Access Multilingual Language Model*. http://arxiv.org/abs/2211.05100

Wu, T., Jiang, E., Donsbach, A., Gray, J., Molina, A., Terry, M., & Cai, C. J. (2022, April 27). PromptChainer: Chaining Large Language Model Prompts through Visual Programming. *Conference on Human Factors in Computing Systems - Proceedings*. https://doi.org/10.1145/3491101.3519729

Yang, Z., Gan, Z., Wang, J., Hu, X., Lu, Y., Liu, Z., & Wang, L. (2022). *An Empirical Study of GPT-3 for Few-Shot Knowledge-Based VQA*. www.aaai.org

Zhang, Y., & Nivre, J. (n.d.). *Transition-based Dependency Parsing with Rich Non-local Features*. http://w3.msi.vxu.se/

Zhou, K., Yang, J., Loy, C. C., & Liu, Z. (2022). Learning to Prompt for Vision-Language Models. *International Journal of Computer Vision*, *130*(9), 2337–2348. https://doi.org/10.1007/s11263-022-01653-1

Zhou, Y., Muresanu, A. I., Han, Z., Paster, K., Pitis, S., Chan, H., & Ba, J. (2022). *Large Language Models Are Human-Level Prompt Engineers*. http://arxiv.org/abs/2211.01910

# Appendix A

A picture containing text, screenshot, document, number

Description automatically generated

Figure ChatGPT Hallucinations Examples

1. In the task relation column, CLS classification, TAG sequence tagging, GEN text generation. Blue square is fully unsupervised training, red square is fully supervised training, blue/red square is combined training, purple involves text prompts. LM-> task means model is adapted to downstream tasks and LM<- tasks means tasks are adapted to LMs. [↑](#footnote-ref-1)