When Context Conflicts with Parametric Knowledge: An Empirical Study of Large Language Models

Anonymous Authors

Abstract—Large language models (LLMs) have seen significant advancements in quality and adoption, yet their tendency to hallucinate remains a critical issue in applications requiring precision. This paper investigates how LLMs respond to questions when contextual information contradicts with their parametric knowledge acquired during training.

We first develop a diverse dataset featuring questions across a wide variety of topics on a group of LLMs of various architectures and sizes. These questions to these models to generate a set of "parametric" answers, which are shuffled among the answers to similar questions to create "counterparametric" answers. These are provided as part of the context of a new query to feed to the same LLM, enabling us to determine whether the model sourced the answer to this question from the given context or its parametric memory.

Our approach sheds light on understand the knowledge grounding of different models when handling use-case specific data that's not necessarily available in the LLM's trained knowledge. This can be used to understand the sensitivity to the context in Retrieval-Augmented Generation (RAG), which can reduce hallucinations by leveraging external information to enhance response accuracy.

We evaluate encoder-decoder and decoder-only models of various sizes and analyse their responses to determine their reliance on context versus internal parametric knowledge. We find that encoder-decoder models tend to exhibit stronger knowledge grounding than decoder-only models. This effect is stronger in smaller decoder-only models than on larger ones.

These findings can help develop strategies to mitigate hallucinations in RAG-augmented LLMs, ultimately improving their reliability in knowledge-intensive tasks.

I. INTRODUCTION

Large language models have become central to many NLP applications, such as question answering [1], [2], reasoning tasks [3], and code generation [4]. Despite their impressive capabilities, hallucinations continue to pose serious problems by outputting factually incorrect statements with a tone of high confidence [2]. For tasks where precision is paramount, such as factual QA or medical and legal domains, reducing hallucinations is critical [5].

Knowledge grounding refers to the extent to which a language model bases its responses on external, verifiable sources rather than relying solely on the parametric knowledge encoded in its weights. A well-grounded model should prioritise provided context when available, ensuring that its outputs align with the given evidence rather than hallucinated or outdated information. This concept is particularly important in applications requiring factual accuracy, as models that fail to properly ground their responses may generate misleading or incorrect information despite being given reliable context [6], [7]. Understanding how different models balance parametric

and contextual knowledge is important for improving their reliability in real-world scenarios.

Retrieval-augmented generation (RAG) [6] aims to mitigate hallucinations by supplying relevant context from an external index. In principle, providing accurate and verifiable text at inference time should guide the model toward correct answers. However, even with the addition of a context generated by RAG, LLMs may override provided evidence with the parametric knowledge coming from their training data, when the context disagrees with the model's knowledge [7], [8].

Understanding how well a model follows in its answers provided external, verifiable sources rather than solely relying on parametric memory [6] can help improve the knowledge grounding of RAG with LLMs. Recent studies show that factors such as model architecture, size, and training method influence this interplay [7], [9], [10]. Yet, it remains unclear under what conditions LLMs choose to source their answer from the query's context or from the model's knowledge.

This research attempts to answer the following key question: How does an LLM respond when given information that contradicts its learned parametric knowledge, and why?

To achieve this, we present an empirical study of knowledge grounding by answering questions from a broad range of topics and testing the answer of an LLM when presented with counterparametric context that contradicts the model's known answer. By systematically injecting this contradictory context, we observe whether the model chooses the **Contextual** answer from the prompt, a **Parametric** answer from its ground memory, or some **Other** answer that's different to both.

This study contributes to a deeper understanding of knowledge grounding in large language models, offering insights for designing more reliable RAG systems. By choosing architectures that better incorporate given context, developers can reduce undesired hallucinations.

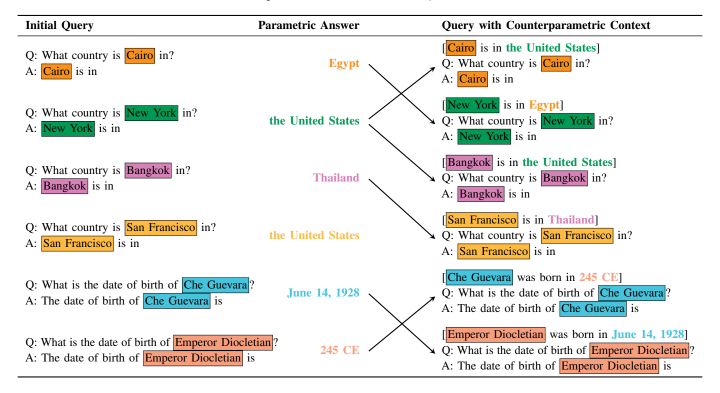
Ultimately, understanding the knowledge grounding of large language models is vital for building more trustworthy language models for knowledge-intensive tasks.

II. RELATED WORK

Hallucinations in Large Language Models The success of machine learning models based on transformer architecture [11] has enabled the development of large-scale language models such as GPT-3 [1] and Llama [10]. Despite their advancements, factual reliability remains a significant issue.

Recent studies such as Jiang et al. [2] highlighted the prevalence of hallucinations across tasks, particularly in factual

EXAMPLE OF COUNTERPARAMETRIC CONTEXT BEING ADDED TO A QUERY ON CITIES. ARROWS REPRESENT THE RANDOM SHUFFLING OF PARAMETRIC ANSWERS TO ADD TO THE COUNTERPARAMETRIC CONTEXT OF A NEW QUERY WITH THE SAME BASE QUESTION. WE ENSURE PARAMETRIC ANSWERS AREN'T SHUFFLED INTO THE CONTEXT OR ANOTHER QUESTION WITH THE SAME ANSWER, AS IN THE CASES WITH NEW YORK AND SAN FRANCISCO.



contexts. Other studies, such as Ghader et al. [12], emphasize the challenge of ensuring accuracy in generated text.

These concerns have prompted a wave of research focused on evaluating and mitigating hallucinations.

Parametric and Contextual Knowledge The distinction between parametric knowledge (stored in the model's weights) and contextual knowledge (provided in the input) is central in understanding hallucinations [13].

Yu et al. [7] investigated how factors like training data, architecture, and fine-tuning affect the interplay between these two knowledge sources. Similarly, Tuan et al. [14] explored how language models balance parametric and contextual knowledge when answering open-ended questions by systematically varying context sizes to analyse when models prioritise provided context over their internal knowledge. Their findings suggest that while LLMs are capable of incorporating contextual information, they often default to their parametric memory when faced with ambiguous or conflicting inputs.

Building on this, Cheng et al. [15] systematically explores how parametric and contextual knowledge interact, identifying scenarios where contextual knowledge can degrade performance, even when complementary.

Through this lens, our work contributes to the understanding of how model architecture, and size shape knowledge grounding in large language models.

Knowledge Probing Datasets: Prior work has developed datasets to evaluate LLMs' factual knowledge, including

Natural Questions [16] and Countries' Capitals [7]. However, these datasets are not designed to analyse how models arbitrate between their parametric knowledge and contradictory contextual information, which is the focus of our study.

In particular, while the Natural Questions dataset offers a wide range of questions, its lack of systematic categorisation hinders counterparametric experiments. The Countries' Capitals dataset, while well-suited for counterparametric evaluation, is limited in scope.

Retrieval-Augmented Generation (RAG) [6] attempts to improve factual accuracy by integrating external knowledge during inference. However RAG does not always ensure that language models prioritise the retrieved evidence over their parametric knowledge as evidenced by the research by Yu et al. [7] and Hsia et al. [8]: even when presented with contradictory context, models often rely on their parametric memory. Our study builds on these observations, examining this behavior across various model architectures and sizes.

III. METHODS

This study investigates the behaviour of large language models (LLMs) when presented with context that contradicts their parametric, learned knowledge. To achieve this, we develop a framework for evaluating the knowledge grounding of LLMs across different architectures and model sizes.

TABLE II
THE NUMBER OF BASE QUESTIONS, OBJECTS, AND TOTAL QUESTIONS IN EACH CATEGORY OF THE FINAL DATASET.

Category	Base Questions	Objects	Total Questions
Person	17	57	969
City	17	70	1190
Principle	5	37	185
Element	15	43	645
Book	11	49	539
Painting	12	44	528
Historical Event	4	64	256
Building	9	22	198
Music	10	25	250
Total	100	411	4760

A. Dataset Creation

1) Rationale and comparison to prior datasets: The foundation of this work is a representative dataset of questions designed to test the interplay between parametric and contextual knowledge in LLMs. This dataset must satisfy three properties:

1. Short, unambiguous answers

Questions must be constructed to elicit concise answers, enabling precise comparison and interpretation. This avoids ambiguity and minimises variability in answers, which is critical for identifying parametric versus contextual sources.

2. Coverage of diverse topics

The dataset must span a wide range of domains, from historical events to scientific concepts, to mitigate biases inherent in training data [17]. This diversity ensures a robust evaluation of grounding across different knowledge areas.

3. Conterparametric compatibility

Questions are designed to facilitate the addition of a context allowing an answer that contradicts the parametric answer. An answer different to the parametric answer must be incorrect.

There exists a variety of datasets that can be used for similar research, which are explored in Section II. However, none of those are suited for this research. These limitations motivated the creation of a custom dataset.

2) Dataset Design and Generation: The design of this dataset is inspired by the methodology designed by Yu et al. [7]. In that research, a variety of queries of the form "What is the capital of country?" are asked for a large list of countries. Later, these parametric answers are used as counterparametric answers for questions relating to different countries.

This paper creates a similar but larger and more varied dataset of questions and answers from a wide range of topics. We can then emulate the approach used in that paper of reusing the answer from a certain question as the counterfactual context of another.

Our dataset consists of 9 different categories, each of which has a series of manually-written questions that can be

TABLE III
MODELS EVALUATED IN THIS STUDY.

Model	Architecture	Params
flan-t5-xl	Encoder-Decoder	3B
flan-t5-xxl	Encoder-Decoder	11B
Meta-Llama-3.1-8B-Instruct	Decoder-Only	8B
Meta-Llama-3.1-70B-Instruct	Decoder-Only	70B

answered with short and simple answers. To ensure diversity and representativeness, we manually crafted 100 base questions and 411 objects across these categories. By combining each base question with the corresponding objects, we generated a total of 4760 unique questions. The categories and their respective breakdown are as follows:

- 1) **Person**: Historical figures from early antiquity to the present day, spanning all regions of the globe.
- City: Cities worldwide, with questions covering population, founding dates, notable landmarks, or geographical features.
- 3) **Principle**: Scientific principles discovered from the 16th century onward.
- 4) **Element**: Elements from the periodic table.
- Book: Literary works from various genres, time periods, and cultures.
- 6) **Painting**: Famous artworks from different art movements and periods.
- 7) **Historical Event**: Significant occurrences that shaped world history, from ancient times to the modern era.
- 8) **Building**: Notable structures worldwide, including ancient monuments, modern skyscrapers, and architectural wonders.
- 9) **Music**: Musical works from various genres and time periods.

Each category's base questions were systematically paired with the corresponding objects, following and extending the question-building approach used by Yu et al. [7]. The total number of questions per category, along with the breakdown of base questions and objects, is detailed in Table II. The full set of questions, along with the code used in this study, is available in the accompanying repository.

B. Model Selection

In order to understand the knowledge grounding of a wide variety of large language models, the queries in the dataset we previously generated are tested into models of various architectures and sizes, which are listed in Table III.

Both encoder-decoder models are based on T5 models [18], which employ an encoder-decoder architecture: while an encoder processed the input sequence into a context vector, and an decoder generates an input sequence from this vector. They are fine-tuned to follow instructions to improve zero-shot performance [9]. flan-t5-x1 contains approximately 3 billion parameters, while flan-t5-xx1 contains 11 billion parameters.

Decoder-only models generate answers one token at a time from the input query. Given a sequence of tokens, they generate text one token at a time by attempting to solve the problem of predicting the following token [19].

This paper uses the -Instruct versions of the latest Llama models [20], which use this architecture and fine-tune it to tasks of instruction-following. These models are specially adept at complex prompts. Of the models used in this paper, Meta-Llama-3.1-8B-Instruct has 8 billion parameters, while Meta-Llama-3.1-70B-Instruct has 70 billion parameters.

C. Query Design

The first step to understanding the knowledge grounding of large language models is to create queries that contain data that contradicts its parametric knowledge as part of the context. By comparing the result to the existing answers it becomes possible to understand whether an answer came from the model's memory, the queries' context, or neither of these.

We follow the approach by Yu et al. [7]: to test the knowledge grounding of each large language model, for every question generated in the previous subsection, we randomly sample an answer from the set of answers of the same base question for answers that are different to the parametric answer given by the original query. This ensures that this answer is different to the parametric answer to the question. We refer to this answer as the *counterparametric answer*.

This is later concatenated to new prompt which uses the same question to form a new query and query the same model again with the added counterparametric context. This process is exemplified in Table I.

D. Query execution and categorisation of answers

To ensure that the results are simple to interpret and minimise the effect of randomness, we follow the example of Hsia et al. [8] and use greedy decoding to generate the answer.

We compare the generated answer with the context to the previously generated parametric answer, and we categorise the answer into one of three categories depending on its equality to the possible answers.

Parametric answers are equal to the answer given by the model when queried without context. This answer is sourced from the parametric memory of the model, and could potentially indicate an hallucination not present in the context.

Contextual answers are equal to the context given in the query. When using a context generated by RAG, this answer would be retrieved from the index.

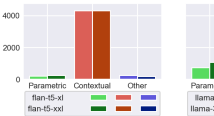
Other answers are different to both the answer in the query's context and the one generated by their parametric memory. This answer can come from a variety of sources which are analysed and discussed later.

To minimise the amount of problems caused by extra information generated by large language models, we truncate answers on the first period or <EOS> token and remove punctuation and stop words.

TABLE IV

AMOUNT OF ANSWERS OF EACH CATEGORY WHEN RUNNING OUR DATASET
ON EACH OF THE FOUR MODELS.

Model	P'tric	C'tual	Other
flan-t5-xl	248	4284	228
flan-t5-xxl	242	4304	214
Meta-Llama-3.1-8B-Instruct	745	3662	353
Meta-Llama-3.1-70B-Instruct	1070	3303	387



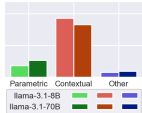


Fig. 1. Amount of each answers of each category when running a context with counterparametric information for encoder-decoder and Decoder-only models of different sizes.

IV. RESULTS

A. Experimental Setup

The code for running the framework is included along with the questions used in this Github repository: https://github.com/mfixman/knowledge-grounding-in-llms. The repository contains instructions on how to use it with different datasets and LLMs.

The experiments in this research were run on a server with 48 Intel(R) Xeon(R) CPU 3GHz CPUs, 376GB of RAM, and 2 NVIDIA A100 GPUs with 80GB of VRAM each.

B. Experimental Results

Table IV shows the frequency of each type of answer for each one of the models when running the queries with the questions created in Section III-A with added counterparametric context on each of the four models. This represents the number of answers with a particular source for each one of the models when asking queries for all 4760 questions.

This information also appears in Figure 1, where the differences between the values among different architectures and sizes can be visually appreciated.

Table V contains the information separated by question category. That is, for each model being tested with counterparametric data added to the context, how many questions in each category have answers from the **Parametric** knowledge of the model, the **Contextual** information in the query, and some **Other** source. It's possible to appreciate that the distribution of answers almost but not all categories follows the global distribution in Table IV.

The following sections discuss the reasons for the differences in distributions of the source of these answers along different models, and in the differences between different categories.

TABLE V Results for each model tested on queries with counterparametric context in each one of the 10 given categories.

	flan-t5-x1		flan-t5-xxl		llama-8B		llama-70B					
	P'tric	C'tual	Other	P'tric	C'tual	Other	P'tric	C'tual	Other	P'tric	C'tual	Other
Person	32	900	37	23	890	56	40	833	96	209	614	146
City	120	1030	40	78	1093	19	117	1007	66	166	966	58
Principle	13	164	8	9	168	8	44	118	23	44	117	24
Element	6	637	2	102	515	28	218	385	42	275	347	23
Book	26	488	25	18	457	64	135	344	60	154	318	67
Painting	26	446	56	4	498	26	47	458	23	49	445	34
Historical Event	11	217	28	1	254	1	81	154	21	117	118	21
Building	14	174	10	0	189	9	27	163	8	31	159	8
Music	0	228	22	7	240	3	36	200	14	25	219	6

V. DISCUSSION AND ANALYSIS

Section IV presented results from generating the question dataset and running the framework to understand the role of knowledge grounding in a variety of models and their parametric knowledge in question-answering. This section explains these results, and discusses what they mean for our research question.

A. Model architecture and memorised knowledge

When taking into account model architecture, the results are clear: encoder-decoder models tend to ground their knowledge from the query's context rather than from their parametric knowledge more often than Decoder-only models. These results persist across different question categories and are consistent regardless of answer types and lengths.

In the framework of question-answering when using our dataset, encoder-decoder models tends to have fewer answers coming from their parametric memory that contradict their given context (248 and 242, both 5% of the answers) when compared to decoder-only models (745 and 1070, which are 16% and 22% of the answers respectively).

We propose two hypotheses to explain these differences.

- 1) Inherent Advantages of the Encoder-Decoder Architecture: Encoder-decoder models such as Flan-T5 are encoder-decoder models that process the entire context of the query in the encoder component before passing it to the decoder, which could increase the weight given to the context itself [9].
- 2) Different training data and fine-tuning: It is possible that these result does not come from the model architecture, but from the bias caused by their training methodology.

The Flan-T5 models were trained on masked token generation and later fine-tuned on question-answering about passages [9]. This requires strong alignment between query and answer, which encourages the model to focus on the input context and makes it more likely to take the answer from the provided context.

Llama models were trained mainly on open-ended text generation, which relies more on parametric data.

It is possible that the deficiencies of knowledge grounding in Llama models might come simply from not being trained on related tasks.

B. Model size and memorised knowledge

Section IV also shows differences in how models of different sizes process information in queries with counterparametric context.

1) Encoder-decoder Models: While the average results are very similar, which is likely due to the properties of encoder-decoder models, there seems to be a significantly lower amount of parametric answers in the larger Flan model for the categories of Element and Historical Event. This is likely the case of the short questions answers: these categories have more questions that can be answered with answers that are 1- or 2-tokens long.

However, we can conjecture that overall the size of a encoderdecoder model has little overall impact on its knowledge grounding.

2) Decoder-only Models: Table IV shows a significantly different distribution of source of answers for decoder-only models when compared to encoder-decoder models. The smaller model Meta-Llama-3.1-8B-Instruct has a significantly larger amount of answers coming from Contextual knowledge than the larger model Meta-Llama-3.1-70B-Instruct.

We already established that decoder-only models rely on parametric knowledge to a greater degree than encoder-decoder models. Larger models have a vast internalised knowledge base accumulated from extensive training data, which can lead to increased confidence in their parametric knowledge.

It's possible that larger Decoder-only models are able to use their parametric knowledge to interpret the answer to the question in more ways that contradict the contextual knowledge. The extra information encoded on the model's weights can produce more varied evidence against the contextual answer.

With this information, we can conclude that the size of Decoder-only models has a significant effect on its knowledge grounding, and when enhancing queries with RAG it might be preferable to use a smaller model. This is consistent with similar results found for other Decoder-only models, such as Pythia and GPT-2 [7].

C. Investigating the source of Other answers

By manually checking the minority of answers which do not come either from the query's context nor from the model's parametric knowledge, we can understand the reason why the model chose them down to one of the following seven cases.

TABLE VI
DIFFERENT TYPES OF OTHER ANSWERS PER MODEL, WITH AMOUNT OF
PARAMETRIC AND CONTEXTUAL ADDED FOR COMPARISON.

Type	flan-t5-xl	flan-t5-xxl	llama-8B	llama-70B
(P'tric) (C'tual)	248 4284	242 4304	745 3662	1070 3303
1.	0	0	116	234
2.	6	3	50	15
3.	0	0	13	8
4.	0	0	20	61
5.	241	170	33	38
6.	7	16	63	23
7.	6	3	17	8

1. Different phrasing of a parametric answer

There are many answers where the model provides the parametric answer phrased with the format of the counterparametric context given in the query.

2. Plain incorrect answers

Sometimes, adding counterfactual context to the query causes the model to produce an incorrect answer, which is different the answers from both the parametric knowledge of the model and the given context.

3. Question misinterpretation due to the context

Some questions can be ambiguous or have a low probability of another answer. By adding a context with a counterfactual answer, the model can misinterpret the question and answer that's correct different to both the context and the parametric answer.

4. Negating the context

If the model has an answer in its parametric knowledge that contradicts the data in its context, then it interprets the context as part of the question and adds its negation as part of the answer.

5. Different phrasing of the context

Models sometimes give the same answer as provided in the query's context but in the format of the parametric answer.

6. Correct answer, just different than the parametric answer

Some questions have multiple correct answers, and adding counterfactual context can cause the model simply choose different one from its parametric memory.

7. Mixing elements of both parametric answer and context

The final answer contains elements of the parametric answer combined with elements of the given. This produces an answer that's different to both the parametric and contextual answer, but with parts of both of them.

Does the architecture and size of the model affect the distribution of each type of **Other** answer? Table VI contains the amount of answers for each model.

In the case of encoder-decoder models, the majority of **Other** answers are **Contextual** answers with different phrasing. This is consistent with the previous result, where the vast majority of their answers came from the query's context; most **Other** answers have this source.

The reasons for **Other** answers in Decoder-only models are more varied, and an interesting topic for future research.

VI. CONCLUSIONS

We presented an empirical study on how knowledge grounding in large language models, probing how they respond when provided with contradictory context. Our experiments show that encoder-decoder architectures and smaller models better integrate new evidence, while large decoder-only models often revert to their parametric knowledge. Additionally, we show model size does not have a large impact on encoder-decoder models, while larger Decoder-only models tend to have a higher rate of answers answers that sourced from their parametric knowledge.

Answers that are neither **Parametric** nor **Contextual** tend to have a source that follows a similar distribution for these models.

These insights can inform the selection of models and inference strategies for tasks where factual accuracy is important and the contextual knowledge added to the query is more reliable than the parametric knowledge of the LLM.

These findings carry implications for models using retrieval-augmented generation that get factual contextual data from an index: if external context is more trustworthy than a model's memorised content, then an encoder–decoder setup or smaller decoder-only models may be preferable. Conversely, larger decoder-only models might offer greater breadth of knowledge but risk overriding crucial contextual updates. Understanding the knowledge grounding of LLMs is crucial for preventing hallucinations when enhancing queries with a RAG-generated index.

A. Future Work

- 1) Better categorisation of Other answers: A cursory glance to the answers marked as Other in Table VI shows that several of them came from the model's Parametric knowledge (categories 1 and 6, which represent 3.79% and 5.40% of the answers in decoder-only models) and others from the Contextual data in the query (category 5, which represents 5.03% and 3.59% of the answers in the encoder-decoder-models). The algorithm used to understand the source of the knowledge of an answer is currently simple, and could be improved to provide better understanding.
- 2) Knowledge grounding in retrieval-augmented LLMs: Running this program on retrieval-augmented LLMs such as ATLAS [21] and RETRO [22] and creating a full evaluation framework that specifically focuses on their grounding might help understanding the capability of these models to adapt their generation to their provided context.
- 3) Using perplexity data to guide the answers: The perplexity of a response has been used to understand and calibrate the knowledge grounding of large language models [2]. Using it as an extra parameter of this research might provide extra insights.

Overall, this researches enables us to take a step closer to building more trustworthy and reliable language models by deepening our understanding of knowledge grounding.

REFERENCES

- [1] T. B. Brown, B. Mann, N. Ryder, M. Subbiah, J. Kaplan, P. Dhariwal, A. Neelakantan, P. Shyam, G. Sastry, A. Askell *et al.*, "Language models are few-shot learners," *arXiv preprint arXiv:2005.14165*, 2020.
- [2] Z. Jiang, J. Araki, H. Ding, and G. Neubig, "How Can We Know When Language Models Know? On the Calibration of Language Models for Question Answering," in *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*. Association for Computational Linguistics, 2021, pp. 1974–1991. [Online]. Available: https://aclanthology.org/2021.emnlp-main.150
- [3] S. Yao, D. Yu, J. Zhao, I. Shafran, T. L. Griffiths, Y. Cao, and K. Narasimhan, "Tree of thoughts: Deliberate problem solving with large language models," 2023. [Online]. Available: https://arxiv.org/abs/2305.10601
- [4] Y. Li, D. R. Nguyen, J. Gullis, J. Li, D. Dohan, A. Shaw, B. Lakshminarayanan, H. Pham, I. Sutskever, O. Vinyals et al., "Competition-level code generation with alphacode," arXiv preprint arXiv:2203.07814, 2022.
- [5] Z. Ji, T. Yu, Y. Xu, N. Lee, E. Ishii, and P. Fung, "Towards mitigating hallucination in large language models via self-reflection," arXiv preprint arXiv:2310.06271, 2023.
- [6] P. Lewis, E. Perez, A. Piktus, F. Petroni, V. Karpukhin, N. Goyal, H. K"uttler, M. Lewis, W.-t. Yih, T. Rockt"aschel, S. Riedel, and D. Kiela, "Retrieval-Augmented Generation for Knowledge-Intensive NLP Tasks," Advances in Neural Information Processing Systems, vol. 33, pp. 9459– 9474, 2020.
- [7] Q. Yu, J. Merullo, and E. Pavlick, "Characterizing Mechanisms for Factual Recall in Language Models," 2023. [Online]. Available: https://arxiv.org/abs/2310.15910
- [8] J. Hsia, A. Shaikh, Z. Wang, and G. Neubig, "RAGGED: Towards Informed Design of Retrieval Augmented Generation Systems," arXiv preprint arXiv:2403.09040, 2024.
- [9] H. W. Chung, L. Hou, S. Longpre, B. Zoph, Y. Tay, W. Fedus, Y. Li, X. Wang, M. Dehghani, S. Brahma, A. Webson, S. S. Gu, Z. Dai, M. Suzgun, X. Chen, A. Chowdhery, A. Castro-Ros, M. Pellat, K. Robinson, D. Valter, S. Narang, G. Mishra, A. Yu, V. Zhao, Y. Huang, A. Dai, H. Yu, S. Petrov, E. H. Chi, J. Dean, J. Devlin, A. Roberts, D. Zhou, Q. V. Le, and J. Wei, "Scaling instruction-finetuned language models," 2022. [Online]. Available: https://arxiv.org/abs/2210.11416
- [10] H. Touvron, T. Lavril, G. Izacard, X. Martinet, M.-A. Lachaux, T. Lacroix, B. Rozière, N. Goyal, E. Hambro, F. Azhar, A. Rodriguez, A. Joulin, E. Grave, and G. Lample, "Llama: Open and efficient foundation language models," 2023. [Online]. Available: https://arxiv.org/abs/2302.13971
- [11] A. Vaswani, N. Shazeer, N. Parmar, J. Uszkoreit, L. Jones, A. N. Gomez, L. Kaiser, and I. Polosukhin, "Attention is all you need," in *Proceedings* of the 31st International Conference on Neural Information Processing Systems, ser. NIPS'17. Red Hook, NY, USA: Curran Associates Inc., 2017, p. 6000–6010.
- [12] P. B. Ghader, S. Miret, and S. Reddy, "Can Retriever-Augmented Language Models Reason? The Blame Game Between the Retriever and the Language Model," 2023. [Online]. Available: https://arxiv.org/abs/ 2212.09146
- [13] C. Whitehouse, "Towards knowledge-grounded natural language understanding and generation," arXiv preprint arXiv:2403.15364, 2024.
- [14] Y. Tao, A. Hiatt, E. Haake, A. J. Jetter, and A. Agrawal, "When context leads but parametric memory follows in large language models," 2024. [Online]. Available: https://arxiv.org/abs/2409.08435
- [15] S. Cheng, L. Pan, X. Yin, X. Wang, and W. Y. Wang, "Understanding the Interplay Between Parametric and Contextual Knowledge for Large Language Models," *Preprint*, 2024, available at https://github.com/ sitaocheng/Knowledge_Interplay.
- [16] T. Kwiatkowski, J. Palomaki, O. Redfield, M. Collins, A. Parikh, C. Alberti, D. Epstein, I. Polosukhin, M. Kelcey, J. Devlin, K. Lee, K. N. Toutanova, L. Jones, M.-W. Chang, A. Dai, J. Uszkoreit, Q. Le, and S. Petrov, "Natural Questions: a Benchmark for Question Answering Research," *Transactions of the Association of Computational Linguistics*, 2019.
- [17] P. Beytía, "The positioning matters. estimating geographical bias in the multilingual record of biographies on wikipedia," SSRN Electronic Journal, 03 2020.
- [18] C. Raffel, N. Shazeer, A. Roberts, K. Lee, S. Narang, M. Matena, Y. Zhou, W. Li, and P. J. Liu, "Exploring the Limits of Transfer Learning with a Unified Text-to-Text Transformer," *Journal of Machine Learning Research*, vol. 21, pp. 1–67, 2020.

- [19] A. Radford and K. Narasimhan, "Improving language understanding by generative pre-training," 2018. [Online]. Available: https://api. semanticscholar.org/CorpusID:49313245
- [20] A. Dubey, A. Jauhri, A. Pandey, A. Kadian, A. Al-Dahle, A. Letman, A. Mathur, A. Schelten, A. Yang, A. Fan, A. Goyal, A. Hartshorn, A. Yang, A. Mitra, A. Sravankumar, A. Korenev, A. Hinsvark, A. Rao, A. Zhang, A. Rodriguez, A. Gregerson, A. Spataru, B. Roziere, B. Biron, B. Tang, and B. C. et al., "The Llama 3 Herd of Models," 2024. [Online]. Available: https://arxiv.org/abs/2407.21783
- [21] G. Izacard, P. Lewis, M. Lomeli, L. Hosseini, F. Petroni, T. Schick, J. Dwivedi-Yu, A. Joulin, S. Riedel, and E. Grave, "Atlas: Few-shot Learning with Retrieval Augmented Language Models," 2022.
- [22] S. Borgeaud, A. Mensch, J. Hoffmann, T. Cai, E. Rutherford, K. Millican, G. van den Driessche, J.-B. Lespiau, B. Damoc, A. Clark, D. de Las Casas, A. Guy, J. Menick, R. Ring, T. Hennigan, S. Huang, L. Maggiore, C. Jones, A. Cassirer, A. Brock, M. Paganini, G. Irving, O. Vinyals, S. Osindero, K. Simonyan, J. W. Rae, E. Elsen, and L. Sifre, "Improving language models by retrieving from trillions of tokens," 2022.