

Knowledge Grounding in Large Language Models: An Empirical Study

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Abstract—Large language models have become integral tools for a wide range of NLP tasks. While hallucinations remain a significant challenge when factual accuracy is crucial, RAG mitigates some issues by providing external context. However, it is unclear whether the model will rely on the retrieved evidence or on its internal knowledge.

This paper conducts an empirical study of *knowledge grounding* in LLMs. We develop a diverse dataset of short-answer questions and present them to two encoder-decoder models, `flan-t5-xl` and `flan-t5-xxl`, and two decoder-only models, `Meta-Llama-3.1-8B-Instruct` and `Meta-Llama-3.1-70B-Instruct`. We use the answers of similar types of questions to create different *counterparametric answers*, which are added to the context of the question as a new query to feed to the models. We later classify the answer depending on whether it came from the query’s context, from the model’s parametric data, or from some other source.

We find that encoder-decoder models and smaller models lean more on the given context, while larger decoder-only models often ignore contradictions and rely on parametric knowledge. Our findings have implications for building more reliable and grounded LLM-based systems and guide future research in mitigating hallucinations.

I. INTRODUCTION

Large language models have become central to many NLP applications, such as question answering [1, 2], reasoning tasks [3], and code generation. Despite their impressive capabilities, hallucinations continue to pose serious problems by outputting factually incorrect outputs 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.

Retrieval-augmented generation (RAG) [4] 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 their parametric knowledge. This is especially common when the context contradicts the model’s knowledge [5, 6].

This phenomenon relates to *knowledge grounding*: how well a model integrates external context into its response. Recent studies show that factors such as model architecture, size, and training method influence this interplay [5, 7, 8]. Yet, it remains unclear under what conditions LLMs override their intrinsic knowledge in favor of given context.

We create a diverse dataset of short-answer questions from broad topics (people, cities, principles, elements) and test LLM responses both without and with counterparametric context—statements that contradict the model’s

known answer. We examine four models: two encoder-decoder (`flan-t5-xl`, `flan-t5-xxl`) [7, 9] and two decoder-only models (`Meta-Llama-3.1-8B-Instruct`, `Meta-Llama-3.1-70B-Instruct`) [10]. This paper presents 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.

Our findings show that encoder-decoder models and smaller models rely more on context, significantly reducing hallucinations in contradictory scenarios. Larger decoder-only models tend to ignore contradictory evidence and revert to their parametric knowledge.

This study contributes to a deeper understanding of knowledge grounding in LLMs, offering insights for designing more reliable RAG systems. By choosing architectures that better incorporate given context, developers can reduce undesired hallucinations. Ultimately, improving knowledge grounding is vital for building more trustworthy language models for knowledge-intensive tasks.

II. RELATED WORK

The success of the transformers models [11] has enabled the development of large-scale language models like GPT-3 [1] and Llama [8]. Despite their advancements, factual reliability remains a significant issue.

Studies like “How Can We Know When Language Models Know? On the Calibration of Language Models for Question Answering” [2] highlighted the prevalence of hallucinations across tasks, particularly in factual contexts. In other studies such as “Can Retriever-Augmented Language Models Reason? The Blame Game Between the Retriever and the Language Model” [12], the challenge of ensuring accuracy in generated text is emphasized.

These concerns have prompted a wave of research focused on evaluating and mitigating hallucinations. Building on this, “Understanding the Interplay between Parametric and Contextual Knowledge for Large Language Models” [13] systematically explores how parametric and contextual knowledge interact, identifying scenarios where contextual knowledge can degrade performance, even when complementary.

Retrieval-Augmented Generation (RAG) [4] attempts to improve factual accuracy by integrating external knowledge

during inference. However RAG does not always ensure that language models prioritize the retrieved evidence over their parametric knowledge [5, 6]. For instance, even when presented with contradictory context, models often rely on their inherent memory. Our study builds on these observations, examining this behavior across various model architectures and sizes.

The distinction between parametric knowledge (stored in the model’s weights) and contextual knowledge (provided in the input) has been a focal point of several studies. Qinan Yu et al. [5] and Chenxi Whitehouse et al. [14] investigated how factors like training data, architecture, and fine-tuning affect the interplay between these two knowledge sources.

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

III. METHODS

TODO: Should this be “Methods” or “Methodology”?

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

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:

Short, unambiguous answers

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

Coverage of diverse topics

The dataset spans a wide range of domains, from historical events to scientific concepts, to mitigate biases inherent in training data [15]. This diversity ensures a robust evaluation of grounding across different knowledge areas.

Conterparametric compatibility

Questions are designed to facilitate the addition of a context allowing an answer that contradicts the parametric answer.

Existing datasets, such as the Natural Questions dataset [16] and the Countries’ Capitals dataset [5], provided valuable insights but fell short of meeting all three criteria. For example, while the Natural Questions dataset offers a wide range of questions, its lack of systematic categorization hinders counterparametric experiments. The Countries’ Capitals dataset, while well-suited for counterparametric evaluation, is limited in scope.

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. [5]. In this paper, several queries of the form “What is the capital of {country}?” are asked and answers from different countries are used as counterfactual information.

This paper creates a similar but larger and more varied dataset of questions and answers from a wide range of topics, assuring questions can be grouped by question pattern so that the formats of their answer are similar. This way we can 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 answered with short and simple answers.

B. Model Selection

In order to understand the knowledge grounding of a wide variety of large language models, the queries generated in Section 3.1 are tested with four models of different architectures and sizes. These models are listed in Table I.

All of the models used in this research leverage autoregressive attention using the transformer architecture [11], where each token attends to its preceding tokens, maintaining the temporal order of the sequence. This approach allows them to generate coherent and contextually relevant text by sampling from this learned distribution, while also capturing long-range dependencies and complex patterns in language.

Both Sequence-to-Sequence models are based on T5 models [9], which employ an encoder-decoder architecture: while an encoder processed the input sequence into a context vector, and a decoder generates an input sequence from this vector. The Flan-T5 models are fine-tuned to follow instructions, and have improved zero-shot performance compared to the original T5 models [7].

Flan-T5-XL contains approximately 3 billion parameters. This is considerably bigger than the base Flan-T5 model [7], which will provide better accuracy of its parametric answers.

Flan-T5-XXL contains 11 billion parameters, has higher accuracy on the parametric answers as the XL model [7]. However, how the higher amount of parameters will affect its knowledge grounding when running our experiment is still unknown.

Decoder-only models generate answers one token at a time from the input query. Given a sequence of tokens, they generate

Model	Architecture	No of 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

TABLE I
MODELS EVALUATED IN THIS STUDY 1.

text one token at a time by attempting to solve the problem of predicting the following token [17].

This thesis uses the `-Instruct` versions of the latest Llama models [10], 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 thesis, `Meta-Llama-3.1-8B-Instruct` has 8 billion parameters, while `Meta-Llama-3.1-70B-Instruct` has 70 billion.

C. Understanding the source of the answer in each model

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 trivial to understand whether an answer came from the model's memory, the queries' context, or neither of these.

Following the approach done by Yu et al. [5], for every query we randomly sample from the set of answers of the same base question for answers that are different to the parametric answer which is given by the original query.

We later add this *counterparametric answer* to the context, to form a new query and query the same model again with the added counterparametric context. This is exemplified in Table II.

To ensure that the results are simple to interpret and minimise the effect of randomness, once we select the queries we follow the example of Hsia et al. [6] and use Greedy Decoding to generate the answer. While beam search tends to produce more accurate results for long answers [18, 19] and there are many other sampling methods that tend to produce better results [20], this is likely to not have an effect on experiments shorter answers [9].

We compare the generated answer with the context to the previously generated parametric answer, and we categorise the answer:

Parametric answers are equal to the answer given by the model when queried without context. This answer would come 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. In a RAG context, this would be the answer retrieved from the index.

Other answers are neither of these, and this answer comes from a mis-interpretation of the input by the model or from some other source.

To minimise the amount of problems caused by large language models generating extra information, we compare answers by truncating the text until the first period or `<EOS>` token, removing punctuation and stop words, and finding whether one of the answers is a subsequence of another.

IV. RESULTS AND ANALYSIS

A. Creating a representative dataset of questions

As described in Section III-A, we require a new and diverse dataset in order to run this data and answer the research question.

We manually create a set of 4760 questions into 9 different categories.

- 1) **Person** Historical people living from early antiquity to the present day from all around the globe. The questions have short, unambiguous answers, such as date of birth or most famous invention.
- 2) **City** Cities from all over the globe. Questions may include population, founding date, notable landmarks, or geographical features.
- 3) **Principle** Scientific principles, discovered from the 16th century forward. Questions about their discovery, use, and others.
- 4) **Element** Elements from the periodic table. Questions may cover discovery, atomic number, chemical properties, or common uses.
- 5) **Book** Literary works from various genres, time periods, and cultures. Questions may involve authors, publication dates, plot summaries, or literary significance.
- 6) **Painting** Famous artworks from different art movements and periods. Questions may cover artists, creation dates, styles, or current locations.
- 7) **Historical Event** Significant occurrences that shaped world history, from ancient times to the modern era. Questions may involve dates, key figures, causes, or their historical consequences.
- 8) **Building** Notable structures from around the world, including ancient monuments, modern skyscrapers, and architectural wonders. Questions may cover location, architect, construction date, or architectural style.
- 9) **Composition** Musical works from various genres and time periods. Questions may involve composers, premiere dates, musical style, or cultural significance.

Each one of these categories has a number of questions that are assigned one of the objects, following and enhancing the question-building approach used by (Author) [5].

The total amount of these and composition of the 4760 questions can be found in Table III.

B. Framework Results

The results of running the queries created in Section IV-A with added counterparametric context on each of the four models.

V. DISCUSSION

Section IV-B 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.

Initial Query	Parametric Answer	Query with Counterparametric Context
Q: What country is Cairo in? A: Cairo is in	Egypt	[Cairo is in the United States] Q: What country is Cairo in? A: Cairo is in
Q: What country is New York in? A: New York is in	the United States	[New York is in Egypt] Q: What country is New York in? A: New York is in

TABLE II

EXAMPLE OF COUNTERPARAMETRIC CONTEXT BEING ADDED TO A QUERY ON CITIES. COUNTERPARAMETRIC ANSWERS ONLY GET ADDED TO QUESTIONS OF THE SAME CATEGORY. **TODD: ADD MORE EXAMPLES; THIS TABLE IS CENTRAL TO THE ARGUMENT!**

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
Composition	10	25	250
Total	100	411	4760

TABLE III

THE AMOUNT OF BASE QUESTIONS, OBJECTS, AND THE TOTAL AMOUNT OF QUESTIONS IN EACH CATEGORY ON THE FINAL DATASET AFTER MERGING THE BASE QUESTIONS WITH THE OBJECTS OF EACH RESPECTIVE CATEGORY.

Model	Parametric	Contextual	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

TABLE IV

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

A. Model architecture and memorised knowledge

Table IV and Figure 1 show the total amount of **Parametric**, **Contextual**, and **Other** answers from each model. Table V shows these results separated by category.

When taking into account model architecture, the results are clear: Seq2Seq models tend to answer questions from their contextual knowledge rather than from their inherent 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 RAG to fetch contextual data from an index, Seq2Seq models might tend to have fewer hallucinations that contradict this index than Decoder-only models. We propose two hypotheses that could explain these differences.

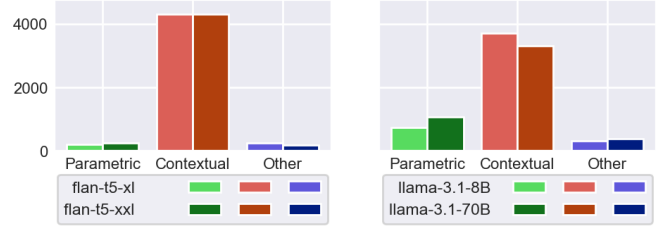


Fig. 1. Amount of each answers of each category when running a context with counterparametric information for Seq2Seq and Decoder-only models of different sizes.

1) *Inherent Advantages of the Encoder-Decoder Architecture:* Seq2Seq 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 [7].

2) *Different training data and fine-tuning:* It's possible that these result doesn't 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 [7]. 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 RAG-provided context.

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

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

B. Model size and memorised knowledge

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

1) *Seq2Seq Models:* While the average results are very similar, which is likely due to the properties of Seq2Seq models discussed in Section V-A, 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

	flan-t5-xl			flan-t5-xxl		
	Parametric	Contextual	Other	Parametric	Contextual	Other
Person	32	900	37	23	890	56
City	120	1030	40	78	1093	19
Principle	13	164	8	9	168	8
Element	6	637	2	102	515	28
Book	26	488	25	18	457	64
Painting	26	446	56	4	498	26
Historical Event	11	217	28	1	254	1
Building	14	174	10	0	189	9
Composition	0	228	22	7	240	3

	Meta-Llama-3.1-8B-Instruct			Meta-Llama-3.1-70B-Instruct		
	Parametric	Contextual	Other	Parametric	Contextual	Other
Person	40	833	96	209	614	146
City	117	1007	66	166	966	58
Principle	44	118	23	44	117	24
Element	218	385	42	275	347	23
Book	135	344	60	154	318	67
Painting	47	458	23	49	445	34
Historical Event	81	154	21	117	118	21
Building	27	163	8	31	159	8
Composition	36	200	14	25	219	6

TABLE V

RESULTS FOR RUNNING EACH ONE OF THE 10 CATEGORIES SEPARATELY. **TODO: SHOULD THIS BE A PERCENTAGE? IS THIS RELEVANT AT ALL?**

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 Seq2Seq model has little overall impact on its knowledge grounding. **TODO: Have I defined knowledge grounding yet?**

2) *Decoder-only Models*: Section IV-B shows a very different result for Decoder-only models. The smaller model Meta-Llama-3.1-8B-Instruct has better knowledge grounding 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 Seq2Seq models. Larger models have a vast internalised knowledge base accumulated from expensive 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 *does* affect 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 [5].

VI. CONCLUSIONS

We presented an empirical study on knowledge grounding in LLMs, probing how models respond when provided with contradictory context. We showed that encoder-decoder architectures and smaller models better integrate new evidence, while large decoder-only models often revert to their **Parametric** knowledge. We also demonstrated that perplexity can serve as

a useful indicator to detect potential hallucinations and guide adaptive retrieval strategies.

These insights can inform the selection of models and inference strategies for tasks where factual accuracy is crucial. By deepening our understanding of knowledge grounding, we take a step closer to building more trustworthy and reliable language models.

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