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On the Limitations of Large Language Models (LLMs): False Attribution

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Abstract

In this work, we provide insight into one important limitation of parametric knowledge of large language models (LLMs), i.e. false attribution, and introduce a new hallucination metric - Simple Hallucination Index (SHI). We empirically evaluate the power of 3 open SotA LLMs in zero-shot setting (LLaMA-2-13B, Mixtral 8x7B, and Gemma-7B), especially as human annotation can be costly. The average results show that Mixtral 8x7B has the highest prediction accuracy, the lowest SHI, and a Pearson's correlation (r) of 0.737, 0.249, and -0.9996, respectively, followed by LLaMA-2-13B and Gemma-7B. However, Mixtral 8x7B suffers from high hallucinations for 3 books, rising as high as an SHI of 0.87 (in the range 0-1, where 1 is the worst). The other two models also do. We publicly release the annotated chunks of data and our codes for further exploration.

1 Introduction

Prompt	Who is the author of this text: 'how-does
Input:	the young gentleman stand for Haverford
	West?he wheeled about; and going round
	the levee, spoke to every individual, with
	the most courteous familiarity;As for the
	common business of the nation, it is carried
	on in a constant routine by the clerks of the
	different offices, otherwise the wheels of gov-
	ernment'
Mixtral	The text you provided is an excerpt from a
8x7B	longer work, and it does not include any in-
Output:	formation about the author. The text appears
_	to be a piece of fiction, describing a scene
	in which a duke is holding a levee and re-
	ceiving visitors. The author of this text is
	unknown in this context.

Table 1: Output example of Mixtral 8x7B with input from a fragment of *The Expedition of Humphry Clinker* by Tobias Smollett. (Bold style for emphasis.)

False attribution is the incorrect representation that someone or an entity is the author of a work when they are actually not (Carty and Hodkinson, 1989). this problem raises ethical, moral and legal issues. Hallucination, in the context of AI, is when a model confidently presents false information as fact (Maynez et al., 2020; Ji et al., 2023). Due to the high cost of human annotation, it is appealing to use automatic annotation by LLMs, which are large neural probabilistic models that are pretrained on large amounts of data (including books) through self-supervised learning to predict the next token and finetuned for downstream tasks (Radford et al., 2019; Brown et al., 2020; Adewumi et al., 2023). It appears many existing hallucination metrics are based on a binary format, such as factual or nonfactual (Lee et al., 2022; Kang et al., 2024), yes or no, and other binary options (Li et al., 2023). This is inadequate and misleading, especially for a task such as Question Answering (QA), as we believe a system should not be penalized for saying I don't know, as in the example in Table 1

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In this work, our objective is to demonstrate, in zero-shot setting, the strengths and limitations of LLMs with regards to the task of author attribution for chunks of text and introduce a simple hallucination metric for their evaluation - Simple Hallucination Index (SHI). In order to answer our research question of "how do recent open LLMs fare with regards to false attribution for short texts of books?", we selected the 10 most downloaded (or popular) books which are provided in Table 2,² according to Project Gutenburg. More details about the books are provided in Section 3.

Our contributions include the following:

 We introduce a simple and novel hallucination metric for LLMs - Simple Hallucination Index (SHI) (pronounced *shy*). This is important to build more trustworthy GenAI.

¹docs.rungalileo.io/galileo/gen-ai-studioproducts/guardrail-store/factuality

²for the month of March, 2024; at gutenberg.org/ebooks/bookshelf

• We publicly release the LLM-annotated chunks of data, which can be useful for author attribution tasks³.

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 We are the first, to the best of our knowledge, to demonstrate the false attribution problem in LLMs in a systematic way for chunks of books?

The rest of this paper is organized as follows. In Section 2, we explain the SHI metric. Section 3 discusses the methods. We present the results and analysis in Section 4 and conclusion in Section 5.

2 Simple Hallucination Index (SHI)

SHI, given by Equation 1, differentiates unknown (u) from incorrect (i) facts made by an LLM, unlike the typical binary (correct/incorrect) classes in author attribution tasks (Diederich et al., 2003; Savoy, 2016) or hallucination metrics. A binary metric takes the form of Equation 2 and is too restrictive. It forces an exaggeration of the evaluation, where the incorrect (i^*) is a combination of the actual incorrect and the unknown cases. The correct predictions are represented by c in both equations.

$$SHI = \frac{i}{c+i+u} \tag{1}$$

$$Binary = \frac{i^*}{c + i^*} = \frac{i + u}{c + i + u}$$
 (2)

This important property of SHI, in considering the unknown (when the model is unable to give any prediction or explicitly says it's unsure), ensures it does not score the model positively. This contrasts with the truthfulness metric of TruthfulQA (Lin et al., 2022) that assigns a score even when the model refuses to answer a question for any reason, the *ensemble* of FactualityPrompt (Lee et al., 2022) that is binary-based on factual and non-factual annotations, and HaluEval's accuracy (Li et al., 2023), which is also binary-based on hallucinated or normal samples. Furthermore, these metrics are tied to specific benchmarks or data about world facts, making them less flexible. On the other hand, SHI can be applied to any task involving LLMs and is not dependent on any specific benchmark or dataset.

If we compare SHI to other metrics like Precision, recall, F1, accuracy and *Metric for Evaluation of Translation with Explicit ORdering (ME-*

TEOR) which may be used in hallucination evaluation (Chen et al., 2023; Chang et al., 2024), we can observe their limitation. This is because such metrics are based on true positives (tp), true negatives (tn), false positives (fp), and false negatives (fn), none of which accounts for unknown cases.

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3 Methodology

All the experiments were performed on an Nvidia DGX-1 node, with 8 x 40GB A100 GPUs, that runs Ubuntu 22.04. The 3 LLMs we evaluated are chat (or instruction-tuned) models of the Large Language Model Meta AI (LLaMA)-2-13B, Mixtral 8x7B, and Gemma-7B-In. We kept the default hyper-parameters and set the maximum number of tokens for each to 1,200. We follow previous work and use accuracy to report prediction performance (Luyckx and Daelemans, 2008; Mallen et al., 2023). The 10 most downloaded (or popular) books (according to Project Gutenberg) used in this study are provided in Table 2⁴. We follow Bevendorff et al. (2019) and Hicke and Mimno (2023) and split each book into chunks of text of 400 words. The last chunk for each book usually contains less than 400 words.

3.1 Annotation by LLMs

Similar to the annotation guideline for several case studies by Ide (2017), our annotation lifecycle starts with creating the chunks from the books. We then prompt the LLMs for author attribution in a 3-fold loop, depending on if the output is empty, which occurred only with LLaMA-2. After each iteration, the prompt is redesigned before it is fed to the LLM according to the following points, where *txt* is the chunk of text. The 2 follow-up prompts are designed with instruction because of the potential to improve performance, as shown in the literature (Wei et al., 2022; Kojima et al., 2022; Adewumi et al., 2024).

- 1. Who is the author of this text: 'txt'?
- 2. ### Instruction: Following is a Question Answering task. As a helpful system, give a suitable response: Who is the author of this text: 'txt'?
- 3. ### Instruction: Following is a Question Answering task. As a helpful system, give a suitable response: Who wrote this text: 'txt'?

³available after anonymity period

⁴where P. Year: Publication Year

Book	Author	Chunks	Down-	
DOOK	Author	Chuliks	loads	
Pride and Prej-	Jane Austen	306	77,172	
udice	11450011		3	
Moby Dick	Herman	530	69,342	
1.100) 21011	Melville		0,0 .=	
Middlemarch	George Eliot			
The Ad-	T. Smollett	397	50,920 39,848	
ventures of				
Ferdinand				
Count Fathom				
The Expe-	T. Smollett	371	38,788	
dition of				
Humphry				
Clinker				
1771		'		
The Ad-	T. Smollett	477	38,561	
ventures of				
Roderick Ran-				
dom				
History of Tom	Henry Field-	864	37,986	
Jones	ing			
A Doll's	Henrik	67	29,637	
House	Ibsen			
Crime and Pun-	Fyodor Dos-	507	23,269	
ishment	toevsky			
Great Expecta-	Charles	922	19,251	
tions	Dickens			
Total Down-		5,231	424,774	
loads				

4 Results and Discussion

Table 3 provides detailed results with Mixtral 8x7B having the best average performance across all scores, resulting in the best average accuracy and the lowest average SHI. Gemma-7B has the lowest average accuracy and the highest average SHI. The performance of the LLMs seem to follow the trend of their parameter sizes. The Pearson's correlation (r) values are statistically significant, based on pvalue < 0.00001 for alpha of 0.05 for all the models. We observe, based on SHI, that it is better for a model to admit it does not know an answer than to make a false attribution. We also observe a strong negative correlation between accuracy and SHI, based on r, which is indicative of the fidelity of SHI in effectively scoring hallucinations. Despite having the best average performance, Mixtral 8x7B hallucinates strongly on all the 3 books by *Smollett*. This issue is observed for all the LLMs. Figure 1 depicts the 3 metrics for Mixtral 8x7B.

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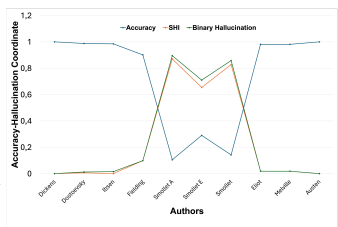


Figure 1: Correlation of accuracy, SHI, and binary hallucination for Mixtral 8x7B..

After annotation, 162 chunks are randomly selected from each LLM-annotated set of chunks for human evaluation and post-processing, based on the error margin of 7% and a confidence interval of 95% for the book with the most chunks (Great Expectations). The post-processing refers to condensing the descriptive output into one word: 1) the last name of the correct author, 2) 'others', when it's an incorrect attribution, or 3) 'unknown', when the LLM does not know or there's still no output after the 3 prompts. Effectively, these are the 3 labels. Only LLaMA-2-13B used the additional 2nd and 3rd prompts because of the occasional empty outputs in a previous loop iteration.

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5 Conclusion

We showed, in this work, that recent LLMs are powerful but they still suffer from high hallucinations in some cases when it comes to author attribution. Our newly introduced SHI, the hallucination metric, demonstrates fidelity in providing an effective score for hallucination in a given task. This new metric has a strong negative correlation with prediction accuracy. We strongly believe that adequately gauging a problem will provide the opportunity to more adequately tackle it.

Table 3: Detailed results

Ground Truth	Model	Acc ↑	# Correct	# Others	# Unknown	SHI
Austen	LLaMA-2-13	0.586	95	3	64	0.019
	Mixtral 8x7B	1	162	0	0	0
	Gemma-7B	0.765	124	3	35	0.019
Melville	LLaMA-2-13	0.667	108	2	52	0.012
	Mixtral 8x7B	0.981	159	3	0	0.019
	Gemma-7B	0.580	94	21	47	0.130
Eliot	LLaMA-2-13	0.611	99	24	39	0.148
	Mixtral 8x7B	0.981	159	3	0	0.019
	Gemma-7B	0.086	14	72	76	0.444
	LLaMA-2-13	0.025	4	113	45	0.698
Smollett	Mixtral 8x7B	0.142	23	134	5	0.827
	Gemma-7B	0	0	41	121	0.253
	LLaMA-2-13	0.012	2	116	44	0.716
Smollett	Mixtral 8x7B	0.290	47	106	9	0.654
(Expedition)	Gemma-7B	0	0	88	74	0.543
	LLaMA-2-13	0.006	1	116	45	0.716
Smollett	Mixtral 8x7B	0.105	17	141	4	0.870
(Adventures of Roderick)	Gemma-7B	0	0	88	74	0.543
Fielding	LLaMA-2-13	0.395	64	44	54	0.272
	Mixtral 8x7B	0.901	146	16	0	0.098
	Gemma-7B	0.025	4	80	78	0.494
⁵ Ibsen	LLaMA-2-13	0.493	33	2	32	0.030
	Mixtral 8x7B	0.985	66	0	1	0
	Gemma-7B	0.552	37	29	1	0.433
	LLaMA-2-13	0.617	100	6	56	0.037
Dostoevsky	Mixtral 8x7B	0.988	160	1	1	0.006
	Gemma-7B	0.741	120	14	28	0.086
Dickens	LLaMA-2-13	0.815	132	1	29	0.006
	Mixtral 8x7B	1	162	0	0	0
	Gemma-7B	0.463	75	47	40	0.290

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