Investigating LLMs Confidence Through Doubt Creation

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Abstract

This study investigates the impact of iterative prompting on Large Language Model (LLM) responses, focusing on how expressions of doubt influence the consistency and reliability of answers across various models of comparable size. Using a methodology that presents LLMs with binary-choice questions followed by expressions of doubt in varying settings, we analyze how different prompting strategies impact their behavior. By comparing the responses of different LLM architectures under the tested prompting strategies, we aim to uncover patterns in how these models react to various forms of iterative prompting. Our research contributes to the growing body of knowledge on LLM behavior, offering insights into the malleability of AI-generated content and the potential for guiding or manipulating LLM outputs.

1 Introduction

Large Language Models (LLMs) have revolutionized natural language processing, demonstrating remarkable capabilities in tasks ranging from text generation to complex problem-solving(Bubeck et al., 2023; Bommasani et al., 2022). However, questions persist regarding the consistency, reliability, and potential for manipulation of their outputs. This research explores the effects of iterative prompting on LLM responses, comparing models of similar size under different feedback conditions to gain insights into their behavior and decision-making processes.

Our approach involves presenting LLMs with binary-choice questions, followed by an expression of uncertainty about their initial answer, and a request to reconsider (e.g., "I am not sure about the answer. Can you try again?"). The outcomes of this interaction are explored in Experiments 1 and 2, detailed in Section 3. We then extend our investigation in Experiment 3 by introducing performance

feedback and iteratively posing new questions, examining how feedback and iterative questioning interact with expressions of doubt to influence model responses. Finally, in Experiment 4, we shift our focus to model confidence, as measured by output logits, and evaluate how induced doubt impacts this confidence metric.

Through this methodology, we aim to investigate several key questions:

- 1. How do different types of feedback impact response consistency across multiple iterations?
- 2. To what extent does positive reinforcement through performance feedback lead to more confident or stable answers?
- 3. How do these effects vary across different LLM architectures of comparable size, and what does this reveal about their underlying mechanisms?
- 4. What are the implications of these findings for the development of more robust and reliable AI systems?

To facilitate these experiments, we use the factual dataset *CounterFact-Tracing*, adapted from (Meng et al., 2022). This dataset consists of 21,919 questions, each paired with both a correct and an incorrect answer, serving as the binary-choice options in our study.

In the following sections, we will detail our experimental setup, present our findings, and discuss their implications for the field of artificial intelligence and natural language processing. **Or:** Add things we did and what are our results are here in the introduction

2 Related Work

LLMs consistency is a widely researched topic. (Elazar et al., 2021) investigated the consistency of pretrained language models when prompts are

phrased differently. They proposed a method to enhance model consistency by modifying the loss function during training. However, this approach requires retraining the models, which may not be practical for large-scale LLMs.

(Xu et al., 2023) explored the robustness of LLM confidence when exposed to repetitive misinformation. Their results showed that repeated exposure to misleading information can diminish the model's confidence in correct answers, even leading to incorrect responses. However, this study primarily focused on confidence robustness rather than providing a practical framework for assessing the model's original confidence in its answers.

(Krishna et al., 2024) investigated strategies to enhance the truthfulness of LLM outputs through iterative prompting, while (Salinas and Morstatter, 2024) demonstrated how varying prompt phrasing can significantly impact LLM performance. (Wei et al., 2022) specifically shows that a technique called "Chain Of Thought" prompting improve reasoning and performance in LLMs.

Works have been done also on the ability of a model to asses its own confidence, and calibrate this assessment to improve performance. (Xiong et al., 2024) Develop black-box methods to estimate the confidence in a model's answer, relying on the model assessing its own confidence. (Mielke et al., 2022) took this further by training a calibrator model to predict the likelihood of correctness, then adjusting the responses to reduce overconfidence and improve calibration. (Guo et al., 2017) also conducted extensive research on confidence calibration in LLMs, suggesting practical improvements during training to enhance confidence calibration.

(Perez et al., 2022) shows LLMs present a behavior called "sycophancy", where models tend to generate responses that echo user's preferred answers. This highlights the importance of careful prompt engineering to avoid unintended biases when seeking to improve model performance.

Finally, (Liu et al., 2023) conducted a comprehensive survey of research on LLM truthfulness and reliability, consolidating various findings and methodologies for evaluating and enhancing these aspects.

3 Experiments

To investigate the effects of iterative prompting on Large Language Models (LLMs), we conducted three experiments comparing models of different sizes. Each experiment focused on a specific type of feedback: doubt, encouragement, and monetary incentive. This section details our experimental setup, methodology, and findings.

3.1 Experiment 1: Impact of Introducing Doubt on Factual Questions

In this experiment, we presented each model with a series of factual questions, each having two possible answers. After the model provided its initial response, we introduced an element of doubt as presented in Figure 1. We then recorded the model's subsequent response.

Experimental Setup

• Models tested: See Table 1

• Number of questions: 22,000

• Evaluation metric: Accuracy (percentage of

correct responses)

Model	Size	Before Doubt	After Doubt
Llama 3.2	1B	52.2%	49.3%
Llama 3.2	3B	64.3%	44.1%
Phi 3.5	3.82B	86.2%	86.7%
Llama 3.1	8B	71.9%	80%
Mixtral	8x7B	73.4 %	76.1%
Nemo	12.2B	81.5%	83.9%

Table 1: Experiment 1 results: Accuracy comparison before and after adding doubt

Results and Discussion Our results show a nuanced impact of expressing doubt on model performance, strongly correlated with model size:

- Smaller models (Llama 3.2 1B and 3B): Expressing doubt led to a decrease in accuracy for both models, with a more pronounced effect on the 3B model (20.2 percentage point decrease) compared to the 1B model (2.9 percentage point decrease).
- Larger models (Llama 3.1 8B, Mixtral 8x7B):
 These models demonstrated improved accuracy after the expression of doubt, with the most substantial improvement observed in the Llama 3.1 8B model (8.1 percentage point increase).
- Medium-sized model (Phi 3.5 mini instruct 3.82B): This model showed a slight improvement in accuracy (0.5 percentage point increase), suggesting a transition point in model behavior.

Figure 1: Baseline template for question-answer interaction.

These findings suggest that:

- 1. Model size plays a crucial role in how LLMs respond to expressed doubt.
- Larger models (8B and above) appear more capable of using the doubt prompt as an opportunity for reassessment and improvement.
- 3. Smaller models (3B and below) are more susceptible to uncertainty, leading to decreased performance when doubt is expressed.
- 4. There may be a transitional size range (around 3-4B parameters) where models begin to show resilience to doubt and potentially benefit from it.

These results highlight the complex relationship between model size, confidence, and the ability to process and benefit from user feedback. The clear divide in behavior between smaller and larger models suggests that as models grow in size, they develop more robust internal representations and decision-making processes that allow them to leverage uncertainty productively.

3.2 Experiment 2: Examining Response Changes

In this second experiment, we took a closer look at how the expression of doubt impacted the models' responses. Specifically, we categorized the changes in responses as follows:

1. Correct to Incorrect $(V \to X)$: The model had an initially correct answer, but expressing

- doubt caused it to switch to an incorrect answer. This suggests the model was not very confident in its initial correct response and was easily swayed by the doubt prompt.
- Incorrect to Correct (X → V): The model had an initially incorrect answer, but expressing doubt led it to correct that answer. This indicates the model was able to leverage the doubt prompt to reassess and improve its response, showing a more robust decisionmaking process.
- 3. Correct to Correct $(V \rightarrow V)$: The model maintained its initially correct answer even after the doubt prompt was introduced. This implies the model was very confident in its initial correct response and was not significantly affected by the expression of doubt, demonstrating a stable and resilient decision-making strategy.
- 4. Incorrect to Incorrect $(X \to X)$: The model had an initially incorrect answer and maintained that incorrect answer even after the doubt prompt was introduced. This suggests the model was not able to use the doubt prompt to improve its response, indicating potential limitations in its understanding or decision-making capabilities.

By analyzing the distribution of these response changes, we aimed to gain a more nuanced understanding of how doubt affects the models' decisionmaking processes. **Experimental Setup** We used the same set of models and evaluation approach as in the first experiment.

Results and Discussion Table 2 presents the distribution of response shifts for each model. While the initial experiment suggested a decrease in accuracy among the smaller models, closer analysis reveals that this change predominantly reflects a shift in response type, with approximately 90% of the answers simply change when expressing doubt to the model.

In contrast, larger models demonstrate a higher incidence of incorrect-to-correct response transitions compared to correct-to-incorrect shifts, with the ratio of $X{\rightarrow}V$ transitions consistently exceeding $V{\rightarrow}X$ by more than double. This pattern suggests that expressions of doubt are associated with improved accuracy.

In subsequent experiments, we will explore the extent to which this trend holds under different conditions.

Model	Size	$V \rightarrow V$	$V \rightarrow X$	$X \rightarrow V$	$X \rightarrow X$
Llama 3.2	1B	6.3%	45.9%	42.9%	4.9%
Llama 3.2	3B	8.2%	56.3%	35.2%	0.3%
Phi 3.5	3.82B	86.1%	0%	0.5%	13.4%
Llama 3.1	8B	65.1%	6.1%	14.6%	14.2%
Mixtral	8x7B	70.9%	2.2%	5.1%	21.8%
Nemo	12.2B	81.8%	0.5%	2.71%	15%

Table 2: Experiment 2 results: How adding doubt actually affects the correctness of

3.3 Experiment 3: Impact of Answer Position and Prompt Variations

This experiment investigates how the position of the correct answer (a or b) and different prompt variations affect the accuracy and bias of Large Language Models (LLMs). We aim to determine whether models exhibit a positional bias toward the first option and how various prompt designs can mitigate this bias.

Experimental Setup We created more templates, we keep the format of choosing of **a** or **b** because it simplifies tokenization edge cases.

We measured the accuracy on the base per [fill]

• Answer Positioning:

- Correct First: The correct answer is presented as option a.
- Correct Second: The correct answer is presented as option b.

- **Prompt Variations**: Each prompt variation differs doubt tone, instructions, or examples provided to the model.
 - 1. baseline
 - 2. baseline + minor structural
 change
 - 3. baseline with initial dialog
 - 4. reward encouraging doubt
 - 5. mild discouraging doubt
 - 6. harsh discouraging doubt
 - 7. An example a as correct answer
 - 8. An example b as correct answer
 - 9. 2 examples a then b as correct answers
 - 10. 2 examples b then a as correct
 answers
- Evaluation Metrics: We defined several metrics to be able to quantify the model-prompt interaction.
 - Accuracy: Percentage of correct responses.
 - Positional Robustness: The model level of robustness to the position of the correct answer.
 - Correctness Certainty: The model ability to insist on a correct answer.
 - Incorrectness Improvement: The model ability to be corrected by a wrong answer
 - Average Metric: Averages the 3 metrics above.

Results and Discussion Table 3 summarizes the accuracy of each model under different prompt variations and answer positions.

Our findings indicate:

- **Positional Bias**: Models generally perform better when the correct answer is presented first. The accuracy drops when the correct answer is option **b**, suggesting a bias toward selecting option **a**.
- Effect of Prompt Variations: Certain prompts, such as encouraging and example_ab, reduce positional bias and improve overall accuracy. For instance, the encouraging prompt increased accuracy by an average of 5% across models.

Table 3: Models Performance conditioned by answer positioning on baseline

Results when correct answer was presented first						
Model	$V { ightarrow} V$	$V{ ightarrow} X$	$X \rightarrow V$	$X \rightarrow X$	Before Doubt	After Doubt
llama3_2_1B	0.00	82.67	0.00	17.33	82.67	0.00
llama3_2_3B	0.07	98.60	0.40	0.93	98.67	0.47
phi_3.5-mini	82.00	0.00	0.00	18.00	82.00	82.00
llama3_1_8B	67.73	29.87	0.40	2.00	97.60	68.13
mistral_8x7B	91.39	8.01	0.00	0.60	99.40	91.39
mistral_Nemo	97.27	0.87	0.13	1.73	98.14	97.40
Results when correct answer was presented second						
llama3_2_1B	12.87	0.00	87.13	0.00	12.87	100.00
llama3_2_3B	13.00	17.60	69.40	0.00	30.60	82.40
phi_3.5-mini	91.80	0.00	0.00	8.20	91.80	91.80
llama3_1_8B	43.27	1.73	27.47	27.53	45.00	70.74
mistral_8x7B	53.84	2.67	11.94	31.55	56.51	65.78
mistral_Nemo	64.87	0.53	6.40	28.20	65.40	71.27
Combined results						
llama3_2_1B	6.43	41.33	43.57	8.67	47.76	50.00
llama3_2_3B	6.53	58.10	34.90	0.47	64.63	41.43
phi_3.5-mini	86.90	0.00	0.00	13.10	86.90	86.90
llama3_1_8B	55.50	15.80	13.93	14.77	71.30	69.43
mistral_8x7B	72.61	5.34	5.97	16.08	77.95	78.58
mistral_Nemo	81.07	0.70	3.27	14.97	81.77	84.34

 Model Differences: Larger models (8B and above) are less susceptible to positional bias and benefit more from effective prompt designs. Smaller models show a more significant accuracy gap between the correct-first and correct-second conditions.

Conclusion This experiment highlights the importance of prompt design and answer positioning in eliciting accurate responses from LLMs. By carefully crafting prompts and considering answer order, we can mitigate positional biases and enhance model performance. These findings have practical implications for applications that rely on precise and unbiased model outputs.

3.4 Experiment 4: Analyzing Model Confidence through Logit Differences

Objective This experiment examines how expressions of doubt influence the **confidence** of LLMs in their responses, where confidence is defined as the difference in logits between the correct and incorrect answer tokens. By analyzing confidence shifts after expressing doubt, we assess the models' ability to adjust their internal certainty and correct their answers.

Experimental Setup

• Answer Positioning:

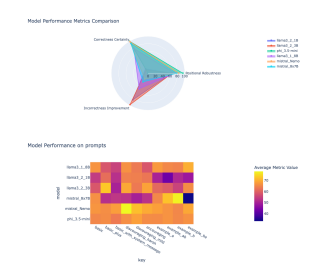


Figure 2: Top: Models metrics on baseline prompt. Bottom: Models performance on all prompts

- Correct First: The correct answer is option a.
- Correct Second: The correct answer is option b.

• Initial Model Response:

- Correct Response: Model's initial answer is correct.
- Incorrect Response: Model's initial answer is incorrect.
- {question}: The binary-choice question. -

{first_answer} and {second_answer}: Answers positioned based on the experimental condition. - {preset_answer}: Controlled to be correct or incorrect.

• Evaluation Metrics:

- Baseline Confidence: Confidence at Point A (initial response).
- Adjusted Confidence: Confidence at Point B (after expressing doubt).
- Change in Confidence (Δ Confidence):
 Difference between adjusted and baseline confidence.

Results and Discussion Figure 3 illustrates the average baseline and adjusted confidence for each model.



Figure 3: Model Confidence on Baseline. Top: Models metrics on baseline prompt. Middle: Bottom: Models performance on all prompts

Our analysis reveals:

 Larger Models: Show significant increases in confidence for the correct answer after expressing doubt. For example, Llama 3.1 (8B) exhibited an average Δ Confidence of +0.25.

- Smaller Models: Exhibit minimal changes in confidence, with some even decreasing. Llama 3.2 (1B) had an average Δ Confidence close to zero.
- Impact of Answer Positioning: Models generally have higher baseline confidence when the correct answer is option **a**, and this influences their ability to adjust confidence after doubt.

Conclusion This experiment demonstrates that expressions of doubt can effectively influence the confidence levels of LLMs, prompting them to reassess and potentially correct their answers. The ability to adjust confidence varies with model size:

- Larger Models: More responsive to doubt, adjusting their confidence significantly and improving accuracy.
- **Smaller Models**: Show limited adjustment, indicating a need for more explicit guidance to correct errors.

Understanding these dynamics is crucial for designing interactions with LLMs that enhance reliability and accuracy.

Implications These findings suggest that users and developers can leverage expressions of doubt to improve model performance, especially when working with larger models. Prompt design and feedback mechanisms play a vital role in guiding models toward correct and confident responses.

3.5 Experiment 5: Repeated Doubt with Feedback

Building on the results of previous experiments, which showed no consistent or significant improvement in model accuracy when doubt was introduced, this experiment investigates whether adding feedback on the model's performance after expressing doubt, combined with iterative repetition, can enhance accuracy.

Experimental Setup The experimental setup was consistent with the first experiment, using the same set of models and evaluation methodology. The procedure was as follows:

The model was presented with factual questions, each with two possible answers. After selecting an answer, doubt was expressed regarding the model's choice.

- After the model refined its answer in response to the expressed doubt, feedback was provided indicating whether its answer was correct both before and after the doubt stage.
- 3. This process was repeated over five iterations to observe whether performance improved over time.

To manage computational constraints, each model underwent 1,000 repetitions of this iterative process. To assess whether feedback influenced accuracy, we compared these results to a similar iterative process without performance feedback.

Results and Discussion The results of this experiment are presented in figure 4. In addition, an ANOVA test was conducted to asses the statistical significance of the effects of doubt, feedback, and iteration on accuracy. Table 4 summarizes the p-values for each factor across the tested models. Significant effects (p-value < 0.05) are highlighted in bold.

Model	Size	Doubt	Feedback	Iteration
Llama 3.2	1B	0.21	0.81	0.95
Llama 3.2	3B	0.0001	0.1	0.46
Phi 3.5	3.82B	0.72	0.17	0.01
Llama 3.1	8B	0.0001	0.002	0.0001
Mixtral	8x7B			
Nemo	12.2B	0.02	0.03	0.01

Table 4: P-values from ANOVA tests for the effects of doubt, feedback, and iteration on accuracy for each model. Bold values indicate significance (p-value < 0.05).

These results reveal varied responses to doubt, feedback, and iteration across different LLM architectures:

1. Larger Llama Models (3B and 8B):

- Doubt negatively impacted accuracy. A
 possible reason for that may be that the
 doubt reduces model's confidence in its
 answers, thus confusing it.
- Iterative questioning led to performance improvements at the pre-doubt stage (i.e before the doubt was induced), suggesting that a preliminary "warm-up" phase could be beneficial.
- To test the necessity of doubt during warm-up, we conducted an additional experiment with Llama-8B, iteratively questioning it without inducing doubt.

We chose to focus on Llama-8b because table 4 shows that the effect of iterative questioning on accuracy is statistically significant for this model. The results (Figure 5) indicate that iterative questioning alone achieves similar improvements, showing that induced doubt is unnecessary in the suggested warm-up step.

2. Stable Performance (Phi, Llama 1B):

• These models exhibited stable performance, unaffected by doubt, feedback, or iterative processes.

3. Nemo Model:

- Doubt had no significant impact during the first iteration, but subsequent iterations revealed an intriguing pattern: accuracy decreased in the pre-doubt stage but improved post-doubt.
- A possible explanation may be that the model anticipate the doubt prompt and intentionally adjust its answers. However, when feedback was added, performance degraded also after the doubt is induced.

4 Discussion and Conclusion

4.1 Future Work

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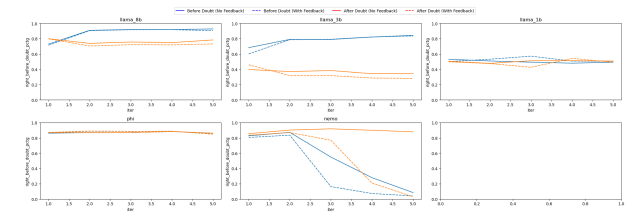


Figure 4: Model accuracy across iterations, separated by conditions: before/after doubt and with/without feedback.

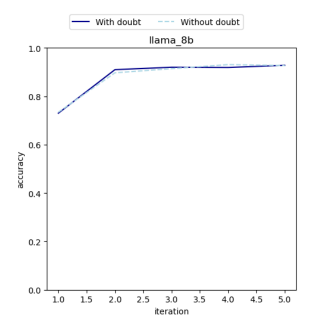


Figure 5: Llama-8B accuracy across iterations with and without induced doubt. For the experiment with doubt, accuracy before the doubt stage is reported, consistent with the blue line in Figure 4.

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