DIVING DEEP: HOW DO LLMS LEARN ON THE FLY?

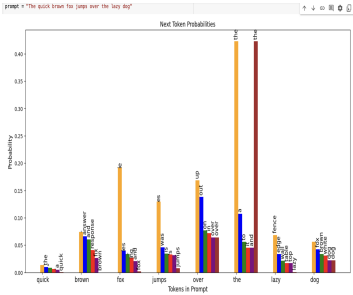
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1. INTRODUCTION

arge Language Models (LLMs) have revolution-⊿ ized natural language processing, demonstrating remarkable capabilities in text generation and understanding. One of the many phenomenons in LLMs is in-context learning, where task-specific responses are generated by providing the model with task-specific prompts [1]. This study investigates the behavior of LLMs through the lens of Bayesian learning, where the model constantly updates its token generating distribution based on new evidence. To further explore this topic, we propose a practical open-source tool for visualizing token probabilities during text generation, providing empirical insight into the models' next token prediction process. This lets us analyze how the model is constantly learning in real-time.

Figure 1. Example of token probability distribution given a prompt



2. METHODS

To retrieve token probabilities within prompts, we tokenized the prompt and performed a single forward pass to obtain logits for each token. We then applied the softmax function to these logits to derive the probabilities of the next token. To investigate incontext learning, we designed prompts that tested the model's ability to adapt to new patterns or information within the input sequence. By analyzing the probabilities in both the prompt, and its completion, this approach allowed us to observe how the probabilities of each token affect the model generation through output manipulation [2]. We utilized both OpenAI GPT-2 and Meta LLaMA-3 models to investigate token probability distributions and conducted experiments on both local machines and Google Cloud instances, while using quantized models to manage computational resources effectively. We take our findings to create a web user interface that allows a user to input a prompt, and select param- $\wedge \lor \circ \blacksquare \notin \square$ teters such as temperature, top k, num beams and

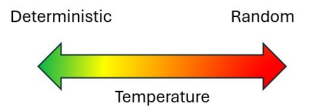
max_new_tokens for text completion based on the
prompt.

3. PRELIMINARY RESULTS

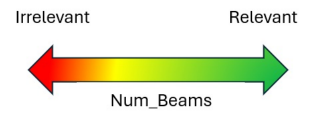
Our implementation successfully created a web server that displays both prompt completion and token probabilities. The user can now sample various levels of temperature, top_k, num_beams, and max_new_tokens with our tool.

The more the number of top_k probabilities, the more token probabilities the user can see. However, the model should have a balance of top_k probabilities to increase probability clarity.

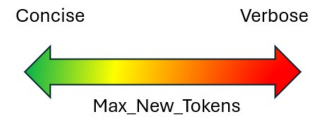
The higher the temperature, the more random the output would be. With less temperature, the model can adapt rapidly.



With a higher num_beams, the model is likely to give a more well-designated output as it considers longer sequences. However this comes with the expense of increased computation and longer execution times.



The higher the max_new_tokens, the less concise the output will be. The model should be more clear with lesser max new tokens.



This is an open-source contribution extendible to all Huggingface models. Figure 2 shows that as the model processes more tokens in the prompt, we can observe the probabilities getting higher, and the LLM learning a new task, and being more confident in the next token predictions.

Figure 2. Example of our interface completing a query, given 4 queries with responses in the prompt (green symbolizes high likelihood, whereas red signifies low probability)

highest total to lose an Tournament0 game{'groupby': ['innings'], 'orderby': ['runs'],'result': ['loss'], '		
tournament <mark>':</mark> ['T	ournament0'], <mark>'</mark> ty	/pe': ['team'] biggest Tournament0 total in defeat{'groupby': ['innings'], '
orderby': ['runs'],'result': ['loss'], 'tournament': ['Tournament0'], 'type': ['team'] who won Tournament0 Season0 match between Team0 and Team1{'groupby': ['results'], 'opposition': ['Team1', 'Team0'], ' orderby': ['matches'],'result': ['win],'season': ['Season0'], 'team': ['Team1', 'Team0'], 'tournament': ['T ournament0'], 'type': ['team'] Person0 in Tournament0 Season0('player': ['Person0'],'season': ['Season0'],		
'tournament': [{'groupby': ['inn '], 'type': ['team	type: 98.29% winner: 0.21% win: 0.17% result: 0.17% w: 0.11% type: 98.29%	ype': ['primaryrole'] highest losing team total in Tournament0 in Season0 ype': ['primaryrole'] highest losing team total in Tournament0 in Season0 runs'], 'result': ['loss'],'season': ['Season0'], 'tournament': ['Tournament0
Submit Another Input		

4. FUTURE WORK

This tool offers valuable insights into LLM decision-making processes, particularly in next-token prediction and in-context learning. Future work will focus on applying this tool to a broader range of LLMs and investigating how token probabilities evolve during fine-tuning processes. We also would like to make our repository accessible to the community, and develop visualization tools to demonstrate LLM learning processes.

5. REFERENCES

[1]S. Dalal and V. Misra, "The Matrix: A Bayesian Learning Model for LLMs." Accessed: Jun. 07, 2024. [Online]. Available: https://arxiv.org/pdf/2402.03175

[2]H. Touvron et al., "LLaMA: Open and Efficient Foundation Language Models," arXiv:2302.13971 [cs], Feb. 2023, Available: https://arxiv.org/abs/2302.13971

6. ACKNOWLEDGEMENTS

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