



# The Importance of Workload Choice in Evaluating LLM Inference Systems

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## The Large Language Models Effect

#### Write Stories



#### You

Generate a short story about a time-traveler exploring the past.



#### ChatGPT

Once upon a time, there lived a brave time-traveler named Alex. He had a passion for exploring the past and wanted to learn more about history and see the world as it once was. One day, he decided to take a leap of faith and travel back in time to the era of ancient Rome. When he arrived, he was surprised to find that many things were the same as he had read in books, but he was also amazed to discover new and interesting things. He saw chariots pulled by horses, people walking the streets wearing togas, tall marble statues of gods, and more. He spent weeks traveling around the city and learning about the people and places of the past. After exploring Rome, he ventured into the countryside and found himself in a small village. Here he discovered buildings from different eras, all existing together in harmony. He marveled at the stories he heard from the villagers, who told of the myths and legends of their ancestors. He also approached many of the villagers, asking them questions about their lives and customs, and he was welcomed warmly. Alex eventually returned to his present day, bringing back with him stories and valuable lessons that he had learned during his travels back in time. He was forever changed by his experience and found himself better able to connect with others and appreciate the beauty of the past.



### Summarize Articles





#### ChatGPT

Famed for her unique hats and bold colors, the queen has a trademark fashion style. For years her clothes were made by British designer Hardy Amies, now couturier Stewart Parvin makes her eyecatching outfits. Designers are given royal warrants to become dressers to the queen and it is no easy feat getting one.

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### **Answer Questions**



What individual has won the most Olympic gold medals in the history of the games?



**\$** 

#### ChatGPT

Michael Phelps has won the most gold medals of all time with 23 golds.





#### You

What is best Playstation or Xbox?



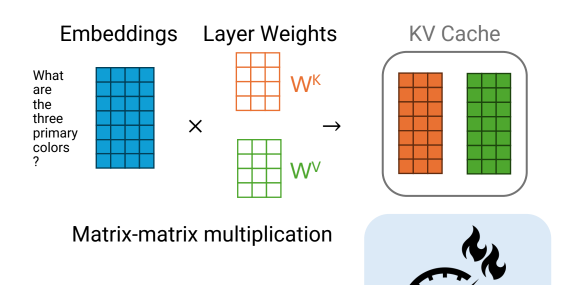
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Playstation and Xbox are two competing game consoles, where which is "best" will depend on the preferences of the gamer. From a graphics and performance perspective they are comparable, with Sony's Playstation technically leading, though most gamers would be unlikely to notice a significant difference. From a game library perspective, both consoles have their respective first-party titles that appeal to different demographics. For example, Microsoft has seen great popularity due to popular title Halo being exclusively available on the console. On the other hand, Playstation has popular exclusive titles such as God of War and Gran Turismo. Ultimately the decision of which console is best will likely come down to which games titles the purchaser prefers.

## **LLM Inference Overview**

## **Prompt Phase**

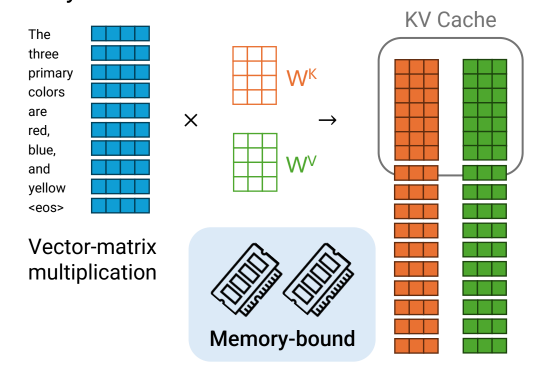
**Input** = What are the three primary colors?



Compute-bound

### **Generation Phase**

Output = The three primary colors are red, blue, and yellow <eos>



## State-of-the-art LLM Inference Systems

♣ No consistent evaluation approach!

	System	Dataset		Inference Scenario	
	System	Synthetic	Real	Latency-critical	Best-effort
Memory Scheduling Management Optimizations	Orca	<b>✓</b>		<b>✓</b>	V
	SARATHI	<b>√</b>			<b>√</b>
	DeepSpeed-FastGen	<b>√</b>		<b>√</b>	
	Splitwise		<b>√</b>	<b>√</b>	
	vLLM		<b>√</b>	<b>√</b>	
	S <sup>3</sup>		<b>√</b>	<b>√</b>	<b>√</b>
	FlexGen	V			V

Problem Statement: What is the impact of workload choice in evaluating LLM inference systems?

## This paper: Analysis of Workload Impact in LLM Inference Systems

### Workload = Dataset + Inference Scenario

### 4 Real Datasets:



✓ Alpaca
Text Generation

✓ CNN DailyMail

Text Summarization

✓ Dolly Question-Answering

✓ ShareGPT Conversational

## I) Latency-critical Inference

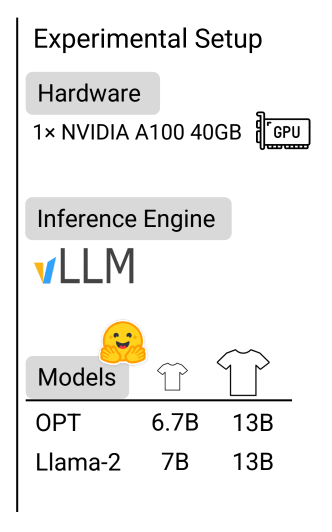
Max request rate under SLO (requests/s) > 0.1875 s/output token for 95% of requests

Request arrival times → Poisson distribution

## II) Best-effort Inference

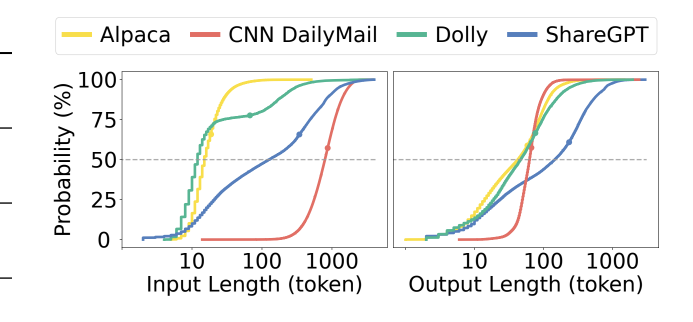
Throughput (requests/s)

Batch input of 1000 requests



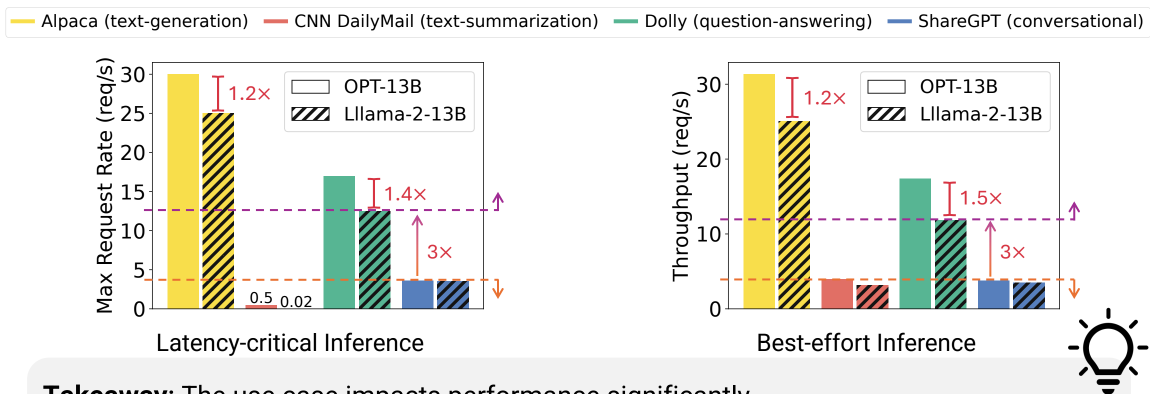
## **Dataset Analysis**

	Input	Output
Alpaca text-generation	S	M
CNN DailyMail text-summarization	XL	M
<b>Dolly</b> question-answering	S	M
ShareGPT conversational	SML	M



**Takeaway**: The use case significantly impacts the sequence length of the output, but it has an even greater impact on the length of the **input** sequences.

## Impact of Use Case on Performance

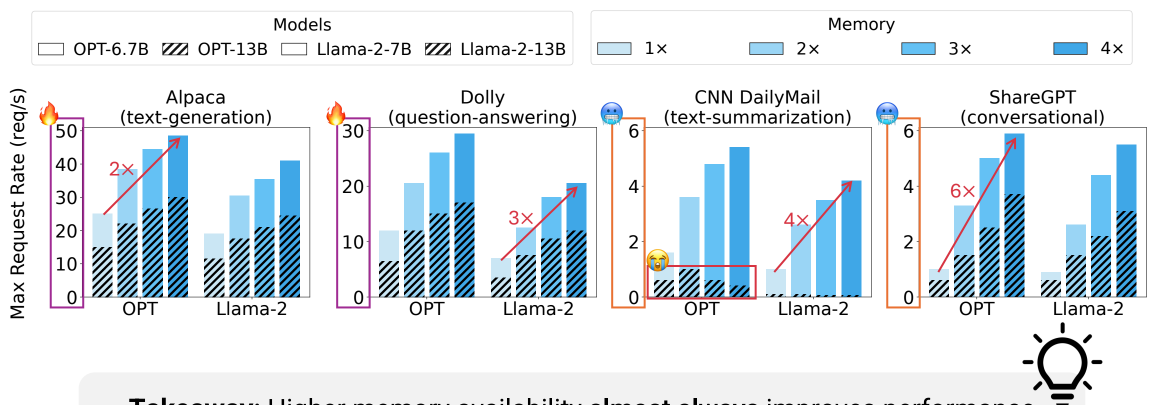


Takeaway: The use case impacts performance significantly.

- Two classes of inference performance (high vs low).
- 2. Text summarization and conversational use cases have low performance, due to their larger inputs.

## Impact of KV Cache Size on Performance

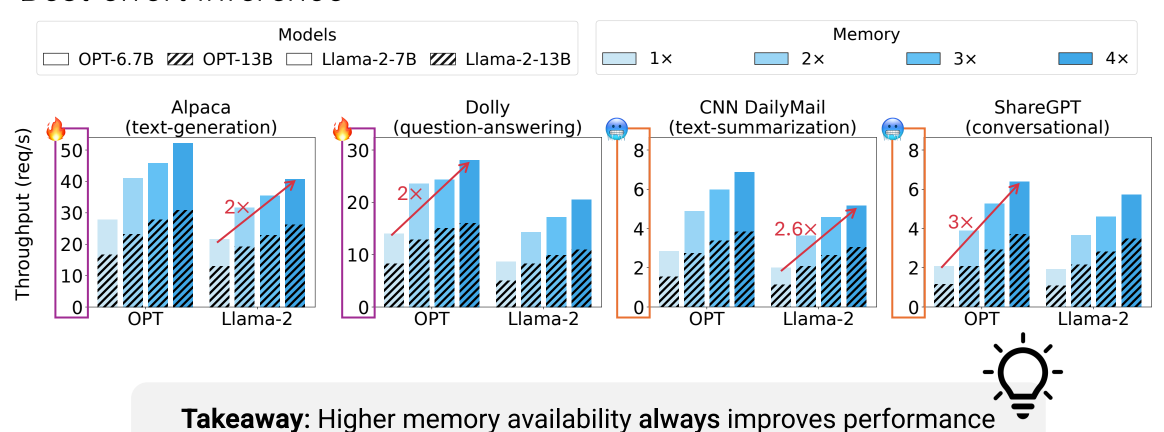
Latency-critical Inference



**Takeaway**: Higher memory availability **almost always** improves performance of *latency-critical* inference, except in the text summarization use case.

## Impact of KV Cache Size on Performance

Best-effort Inference



of best-effort inference.

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## **Lessons Learned**



1 The workload choice is very important!

#### Text generation and question-answering:

- achieve high performance.
- benefit from larger KV cache size.

**Best-effort inference** consistently benefits from **higher memory** availability.

Let's enhance memory management for this inference scenario.

systems.

Ideal for evaluating LLM inference

Text summarization and conversational use cases have **low performance**, due to their larger inputs.

Treat them separately to improve their inference performance.





## Dataset Analysis – Kernel Density Estimation

