
SharedContextBench: Evaluating Long-Context Methods in KV Cache Reuse

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Abstract

Long-context Large Language Models (LLMs) have unlocked numerous possibilities for downstream applications, many of which involve multiple requests sharing the same input context. Recent inference frameworks like vLLM and SGLang, as well as LLMs providers such as OpenAI, Google and Anthropic, have employed prefix caching techniques to accelerate multi-requests with shared context. However, existing long-context methods are primarily evaluated on single query testing, failing to demonstrate their true capability in real-world applications that often require KV cache reuse for follow-up queries. To address this gap, we introduce *SharedContextBench*, a comprehensive long-context benchmark to reveal how lossy are long-context methods in KV cache reuse scenarios. Specifically, it encompasses 12 tasks with two shared context modes, covering four categories of long-context abilities: string retrieval, semantic retrieval, global information processing, and multi-task capabilities. Using our benchmark, we evaluated five categories of long-context solutions, including Gated Linear RNNs (Codestral-Mamba), Mamba-Attention hybrids (Jamba-1.5-Mini), and efficient methods like sparse attention, KV cache compression, and prompt compression, on six transformer-based long-context LLMs: Llama-3.1-8B/70B, Qwen2.5-72B/32B, Llama-3-8B-262K, and GLM-4-9B. Our findings show that sub- $O(n)$ memory methods often struggle to maintain accuracy in multi-turn scenarios, while sparse encoding methods with $O(n)$ memory and sub- $O(n^2)$ computation in prefilling generally perform well. Additionally, dynamic sparse patterns in prefilling often produce more expressive memory (KV cache) compared to static methods, and layer-level sparsity in hybrid architectures reduces memory usage while yielding promising results.

1 Introduction

Long-context capability is becoming a standard for Large Language Models (LLMs), with many of them supporting context windows ranging from 128K to 10M tokens [1, 2, 3, 4]. These extended context windows unlock a wide range of real-world applications, such as repository-level code understanding and debugging [5, 6, 7, 8, 9], long-document question-answering [10, 11], many-shot in-context learning [12], and self-play Chain-of-Thought (CoT) reasoning [13, 14].

However, long-context inputs present unique challenges for LLM inference due to high computational costs and memory demands. This has led to the development of efficient long-context solutions that explore sparsity in both the encoding and decoding stages. For instance, sparse attention methods reduce the complexity of the attention operation to sub- $O(n^2)$ in the prefilling stage [15, 16, 17], while KV cache compression techniques prune KV states to achieve sub- $O(n)$ memory costs in decoding [18, 19]. Additionally, Gated Linear RNNs avoid memory scaling with sequence length

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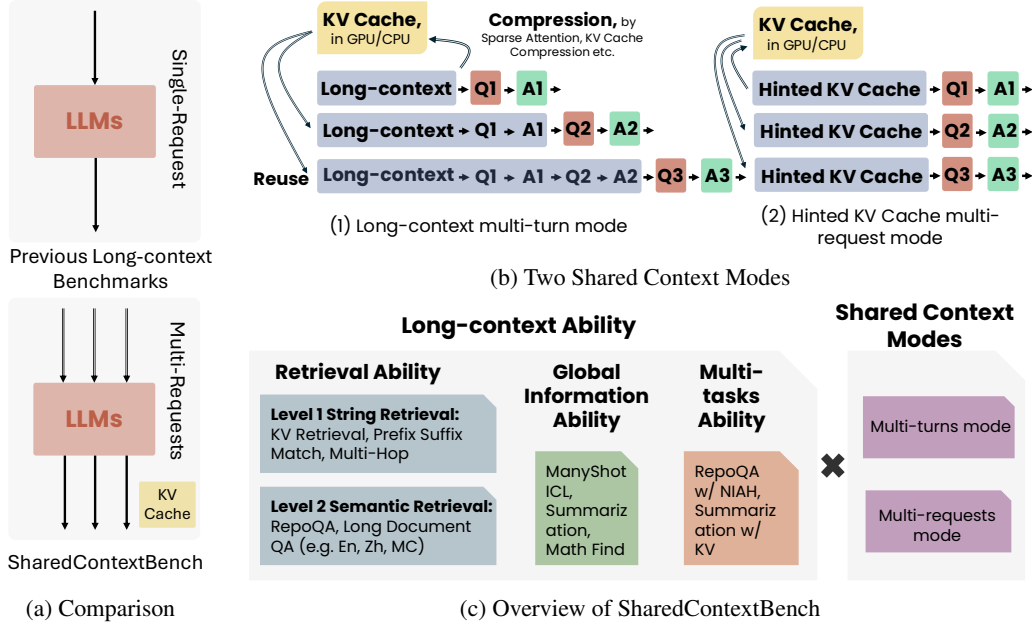


Figure 1: Long-context tasks often involve contexts sharing, e.g., multi-turn dialogues, multi-step reasoning, and repository-level tasks. (a) Comparison of previous long-context benchmarks with our proposed benchmark. (b) Illustration of two common shared-context patterns. (c) Overview of tasks and scenarios covered by our benchmark, encompassing four categories of long-context abilities and two shared-context modes.

by compressing prior information into a fixed-size state, achieving $O(kn)$ computational cost [20]. However, most methods are only evaluated in single-query scenarios [21, 22, 23, 24], while real-world applications often require reusing prompt memory (i.e., KV cache) for multiple requests or multi-round interactions [25]. This technique, known as prefix caching, is already used in popular inference frameworks [26, 27] and by LLM providers [28, 29, 30]. Common applications include multi-turn conversations, self-play CoT reasoning, repo-level code debugging, and multi-document understanding [31, 13, 9]. Testing with multiple requests is especially crucial for the long-context methods mentioned earlier, as many achieve efficiency through query-conditioned compression. For instance, [32] reports that Mamba’s compression of previous information based on the current query can prevent it from answering follow-up queries.

In this work, we introduce *SharedContextBench*, a benchmark designed to evaluate how lossy long-context methods are in real-world scenarios, particularly for shared context and multi-round interactions where KV Cache is reused for follow-up queries. As shown in Fig 1c, *SharedContextBench* assesses four key long-context abilities across 12 tasks with two shared context modes. Each test example includes a shared context and multiple follow-up queries. The four long-context abilities and their corresponding tasks are:

1. **String Retrieval Ability:** A fundamental requirement for long-context LLMs is retrieving relevant context with exact matches from long inputs. We extend previous retrieval tasks like NIAH and Multi-NIAH [23, 21] by introducing three comprehensive string retrieval tasks: *key-value* retrieval, *prefix-suffix* retrieval, and *multi-hop* retrieval, measuring capability at different levels of granularity.
2. **Semantic Retrieval Ability:** Real-world applications often require long-context LLMs to understand semantic meaning before succeeding in retrieval. We considered various semantic retrieval scenarios across different domains, building four distinct tests: RepoQA [8] and long-form QA (covering English, Chinese, and multiple-choice questions) [22].
3. **Global Information Ability:** We also assess the ability of long-context LLMs to process and aggregate global information through three tasks: many-shot in-context learning [12], summarization, and long array statistics [22].
4. **Multi-tasking Ability:** In real applications, LLMs often handle multiple tasks with a shared long-context input. Our benchmark evaluates this ability through two tasks: RepoQA with NIAH and summarization with KV retrieval.

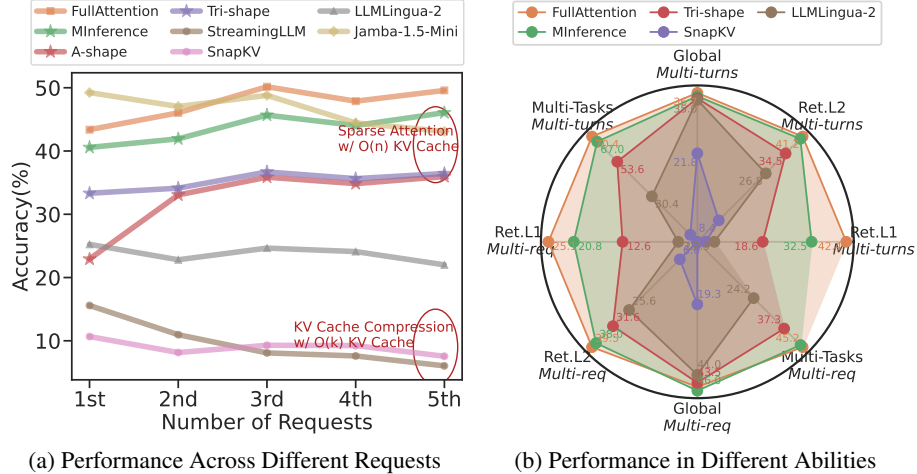


Figure 2: Overview of performance results for SharedContextBench. (a) Performance trends of various long-context methods across multiple requests. Methods with $O(n)$ memory cost in decoding show improving performance as requests increase. In contrast, methods with sub- $O(n)$ KV cache in decoding, like KV cache compression methods, perform well only in the first request. (b) Specific performance of different long-context methods across various long-context ability tasks. All evaluated long-context methods exhibit some loss in Retrieval capability while largely maintaining Global Information processing ability.

In addition, as shown in Fig 1b, our benchmark includes two typical shared context modes: *Multi-turn Mode*, where the context is cached within a single session, and *Multi-request Mode*, where it is cached across multiple sessions.

Table 1: We evaluated long-context methods on SharedContextBench, where n represents the token size of the input prompt and m represents the generation token size, with $n \gg m$.

Methods	Taxonomy	KV Cache Size	Prefilling Complexity	Decoding Complexity
Codestral Mamba [33]	Gated Linear RNN	$O(k)$	$O(kn)$	$O(km)$
Jamba [2]	Gated Linear RNN + Full Attention	$O(n)$	$O(n^2)$	$O(nm)$
A-shape [18] Tri-shape MInference [17]	Sparse Attention	$O(n)$	$O(kn)$	$O(nm)$
StreamingLLM [18] SnapKV [19]	KV Cache Compression	$O(k)$	$O(n^2)$	$O(km)$
LLMLingua-2 [34]	Prompte Compression	$O(\alpha n)$	$O(\alpha^2 n^2)$	$O(\alpha nm)$

Based on SharedContextBench, we evaluate five categories of long-context methods across eight open-source long-context LLMs, including Llama-3.1-8B/70B [3], Qwen2.5-72B/32B [35], Llama-3-8B-262K [4], GLM-4-9B-1M [36], Codestral Mamba [33], and Jamba-1.5-mini [2]. These methods span gated linear RNNs (e.g., Codestral Mamba), hybrid models (e.g., Jamba-1.5), sparse attention (e.g., A-shape, Tri-shape, MInference [17]), KV cache compression (e.g., StreamingLLM [18], SnapKV [19]), and prompt compression (e.g., LLMLingua-2 [34]), as detailed in Table 1. We also introduce a novel, training-free sparse attention method, Tri-shape, which shows improved first-turn performance in our tests. Our experimental results reveal that methods with $O(n)$ memory significantly outperform others in shared context scenarios, as shown in Fig. 2. Sparse decoding methods (sub- $O(n)$ memory) perform well on the first request but lose accuracy in follow-up queries, while sparse encoding methods ($O(n)$ memory with $O(n^2)$ computation during pre-filling) approximate full attention accuracy across multiple requests. Additionally, task performance varies by method, as shown in Fig. 2b: sparse KV cache methods perform well on tasks like Global Information, but $O(n)$ memory is essential for tasks requiring exact match retrieval.

Our contributions are as follows:

- We propose a new benchmark, SharedContextBench, to evaluate long-context methods in two typical KV cache reuse scenarios, providing a better assessment of performance in real-world applications.
- We design an extensive set of downstream tasks, covering four long-context capabilities across 12 subtasks in various domains.
- We evaluate eight different long-context methods (including our newly proposed sparse attention method, Tri-shape) on eight powerful open-source long-context LLMs using SharedContextBench. Our comprehensive analysis highlights the impact of sparsity in encoding and decoding, task complexity, and more.

2 Benchmark Building

SharedContextBench comprises 12 tasks covering four long-context abilities: string retrieval, semantic retrieval, global information processing, and multi-tasking, across two shared context modes—multi-turn and multi-request. These tasks span various domains, including code, retrieval, question answering, summarization, in-context learning, multi-hop tracing, and multi-tasking, as shown in Fig. 1c. In total, SharedContextBench includes 931 multi-turn sessions with 4,853 queries, averaging 5 turns per session. Task statistics are provided in Table 2, with examples and configurations in Table 3. Below, we detail the construction of our benchmark.

Table 2: Overview of SharedContextBench tasks.

Task	Description	Ability	Avg. Input Length	Avg. Output Length	#Sessions & #Turns
Retrieve.KV	Key-value retrieval from many key-value pairs	String Retrieval	125K	80	100/500
Retrieve.Prefix-Suffix	Find string with specific prefix and suffix in a dict	String Retrieval	112K	150	100/500
Retrieve.MultiHop	Tracking variables assignment in a long input	String Retrieval	124K	30	90/450
Code.RepoQA	Functions retrieval from a GitHub repo	Semantic Retrieval	65K	1,024	88/440
En.QA	English Question Answering	Semantic Retrieval	198K	40	69/351
Zh.QA	Chinese Question Answering	Semantic Retrieval	1.5M	40	35/189
En.MultiChoice	English Multi-Choice Questions	Semantic Retrieval	188K	40	58/299
Math.Find	Math computation tasks within long sequence arrays	Global Information	120K	20	100/240
ICL.ManyShot	Hundreds-shot in-context learning	Global Information	22K	10	54/270
En.Sum	Summarize a doc given multiple docs as input	Global Information	104K	800	79/350
Mix.Sum+NIAH	Multi-tasking of En.Sum and Needle in A Haystack	Multi-tasking	105K	800/15	70/560
Mix.RepoQA+KV	Multi-tasking of RepoQA and KV retrieval	Multi-tasking	68K	1,024/80	88/704
Total	-	-	227K	338	931/4,853

2.1 Long-context Task Details

String Retrieval The most fundamental requirement for long-context LLMs is the ability to identify and retrieve information relevant to a specific query from a lengthy, potentially noisy input. To evaluate this, string retrieval tasks are widely used, where models must retrieve a specific string based on given conditions [21, 22]. Our benchmark incorporates complexity analysis, similar to approaches used in algorithmic problem-solving, such as LeetCode, to design three distinct tasks with varying levels of difficulty. Additionally, by varying the position of the target string, our benchmark further evaluates how well models utilize the full extent of their claimed context window [23].

(i) *Retrieve.KV*: Given a large JSON object containing numerous key-value pairs, the models must accurately retrieve the value corresponding to a specified key [37]. The random KVs in this task present significant challenges for long-context LLMs, as the input is often incompressible, requiring strict $O(n)$ space to store. This makes it particularly useful for testing the fuzziness of memory in long-context methods, especially in KV Cache usage. In each session, five KV pairs are retrieved, with the target KVs evenly distributed across the full length of the input.

(ii) *Retrieve.Prefix-Suffix*: Given a large list of variable-length strings, the models must accurately retrieve a string with a specific prefix and suffix. This task is particularly challenging, as the models need to implement complex functions to match both the prefix and suffix (similar to a prefix tree, with a computational cost of $O(\sum w_i^2)$, where w_i represents the length of the i -th string¹). The presence of distractors that share either the prefix or suffix, but not both, prevents models from relying on simple lookup mechanisms or induction heads [38] to solve the task effectively.

¹<https://leetcode.com/problems/prefix-and-suffix-search/>

Table 3: Task examples and configurations in SharedContextBench. We use different colors to highlight the questions, answers, and distractors in our examples.

Task	Configuration	Example
Retrieve.KV	num kv pairs = 2500 len of key = 36 len of value = 36 metric = Accuracy	Input: {<key #1>: <value #1>, ..., <key #100>: <value #100>} Turn 1: The value of the <key #1> is? Answer 1: ...<value #1>... Turn 2: The value of the <key #20> is? Answer 2: ...<value #20>... Turn 3: The value of the <key #40> is? Answer 3: ...<value #40>...
Retrieve.Prefix-Suffix	size of dict = 6000 len of string = {65, 123} metric = Accuracy	Input: Dictionary = [<str #1>, <str #2>, ..., <str #100>] Turn 1: Prefix: <px #1>; Suffix: <sx #1>. The word with both prefix and suffix from the dict is? Answer: <str> Turn 2: Prefix: <px #2>; Suffix: <sx #2>. Answer: <str>
Retrieve.MultiHop	num chains = 2 num hops = 2 metric = Accuracy	Input: VAR X1 = 12345 VAR Y1 = 54321<noise> VAR X2 = X1 VAR Y2 = Y1<noise> VAR X3 = X2 VAR Y3 = Y2<noise> Turn 1: Variables that are assigned to 12345? Answer 1: X1 X2 X3 Turn 2: Variables that are assigned to 54321? Answer 1: Y1 Y2 Y3
Code.RepoQA	dataset = RepoQA func description from GPT-4 metric = Pass@1	Input: <func 1> + <func 2> + ... + <func 100> Turn 1: <description of func 1>. Answer 1: <func 1> Turn 2: <description of func 20>. Answer 2: <func 20>
En.QA Zh.QA	dataset = InfiniteBench ground_truth from human metric = Accuracy	Input: Read the book below and answer a question. <context> Turn 1: <question> Be very concise. Answer 1: ...<ans>... Turn 2: <question> Be very concise. Answer 2: ...<ans>...
En.MultiChoice	dataset = InfiniteBench ground_truth from human metric = Accuracy	Input: Read the book and answer the question. <context> Turn 1: <question> + <Option A,B,C,D>. Answer 1: ...<ans>... Turn 2: <question> + <Option A,B,C,D>. Answer 2: ...<ans>...
Math.Find	len_array=30000 num_digits=3 metric = Accuracy	Input: <a large array of number> Turn 1: The max number in the array is? Answer 1: ...<max number>... Turn 2: The max number in the array is? Answer 2: ...<max number>...
ICL.ManyShot	dataset = BigBench-Hard num_examples = ~150 Tasks = date, salient, tracking7 metric = Accuracy	Input: ICL Demo. 1 + Demo. 2 + + Demo. 1000 Turn 1: <question>. Answer 1: ...<ans>... Turn 2: <question>. Answer 2: ...<ans>...
En.Sum	dataset = arXiv papers ground_truth from GPT-4 num document = ~8 metric = ROUGE	Input: Doc 1 + Doc 2 + Doc 3 + ... + Doc 10. Turn 1: Please summarize Doc 1. Answer 1: ... <summary of Doc 1>... Turn 2: Please summarize Doc 3. Answer 2: ... <summary of Doc 3>... Turn 3: Please summarize Doc 5. Answer 2: ... <summary of Doc 5>...
Mix.Sum+NIAH	num needle = 5 num document = ~8 metric = ROUGE + Acc	Input: Doc 1 + <Passkeys> + Doc 2 + ... + <Passkeys> + Doc 10. Turn 1: Please summarize Doc 1. Answer 1: ...<summary of Doc 1>... Turn 2: What is the needle? Answer 2: ..<needle>...
Mix.RepoQA+KV	num KV pairs = ~100 metric = Pass@1 + Acc	Input: <func 1> + KV pairs + <func 2> + ... + KV pairs + <func 100> Turn 1: <description of func 1>. Answer 1: <func 1> Turn 2: The value of the <key #1> is? Answer 2: ...<value #1>..

(iii) *Retrieve.MultiHop*: This task, first proposed in RULER [21], is designed to evaluate the multi-hop tracing capabilities of LLMs within a long input prompt. It requires models to capture and memorize changes in key information from the input context, making it ideal for testing long-context methods in KV cache reuse. Five multi-hop variable assignment chains are embedded throughout the context, and each turn in the test session requires the models to retrieve the exact multi-hop chain, i.e., all variables assigned to a specific value.

Semantic Retrieval In addition to string retrieval, many real-world long-context applications require semantic understanding beyond simple string matching, such as retrieving a function based on textual descriptions or answering questions from a long document. These tasks are crucial in SharedContextBench, as lossy long-context methods may struggle to abstract or comprehend information in multi-request scenarios.

(i) *Code.RepoQA*: This task requires the model to retrieve a specific function (including the function name, input parameters, and full implementation) from a long chunk of source code based on a precise natural language description. Unlike the RepoQA [8], our inputs are extended to 64K tokens, with target functions evenly selected based on their position in the codebase. The function descriptions were generated using GPT-4 based on the functions themselves. Additionally, we expanded the range of repositories and programming languages in our test to include Python, C++, Java, PHP, Rust, Go, and TypeScript, compared to the original RepoQA. Each session involves a GitHub repository, and the model is required to retrieve one function per turn, with a total of 5 turns per session.

(ii) *En.QA, Zh.QA, En.MultiChoice*: These three tasks are extended from InfiniteBench [22], which provides high-quality, human-annotated QA tests based on fictional novels to eliminate the influence of external knowledge. These tasks require models to locate and process information within lengthy inputs, performing reasoning through aggregation or filtering to derive answers. There are two

primary types of questions: 1) Aggregation involves compiling scattered information throughout the input. An example question is, “How much money in total did A spend on food?” 2) Filtering requires identifying specific information from a larger set. An example question is, “What color dress did A wear when A met B for the second time?” In SharedContextBench, we combine QA pairs that share the same input context to create shared context test sessions.

Global Information Processing In addition to retrieval, some long-context tasks require leveraging and aggregating global context information, such as summarization, statistical tasks, and in-context learning [39, 40, 41]. Our benchmark includes three relevant tasks to assess how well different long-context methods handle global information in multi-request settings.

(i) *Many-shot ICL*: We use datasets from Big-Bench Hard [40] to evaluate many-shot in-context learning (ICL) capabilities. This includes three sub-tasks: *date understanding*, *salient error translation detection*, and *tracking seven shuffled objects*. We construct many-shot ICL contexts shared across different turns within a test session.

(ii) *Math.Find*: We extended the math find task from InfiniteBench [22], expanding from finding only maximum value to multiple statistical values. Given a large array, LLMs are required to find the minimum or median values. LLMs must effectively comprehend global long-context information, perform comparisons, and carry out statistical operations to answer the questions.

(iii) *En.Sum*: This task uses concatenated academic papers from *arXiv* as input, with document lengths ranging from 8K to 20K tokens. Ground truth summaries were generated using GPT-4, which was prompted to produce concise one-sentence summaries for each document. The average length of the ground truth summaries is 654 tokens. The target documents for each turn are evenly distributed across the full context length.

Multi-Tasking In real-world applications, LLMs often handle multiple tasks within a single session using a shared input context. For instance, users might request both summarization and content retrieval simultaneously. To reflect this, we include two multi-tasking tasks in SharedContextBench:

(i) *Mix.Sum+NIAH*: This task combines document summarization with the Needle in a Haystack [23] task using a shared input prompt. A random "needle" is evenly inserted into the En.Sum task’s input. The model alternates between summarization and NIAH in each session.

(ii) *Mix.RepoQA+KV*: This task combines the RepoQA task with KV retrieval using a shared input prompt. Multiple KV pairs are evenly inserted into the RepoQA input (a long chunk of source code). A total of 100 KV pairs are included, with four target KVs and the rest as distractors. The model alternates between RepoQA and KV retrieval in each test session.

2.2 Long-Context Shared Context Modes Details

In addition to the carefully designed long-context tasks, we include two shared context modes to more accurately reflect real-world scenarios: multi-turn mode and multi-request mode, in Fig. 1c.

(i) *Multi-turn Mode*: A typical scenario in long-context applications, including long-context chat, multi-step reasoning (e.g., Tree-of-Thought [42]), and self-play CoT. This mode is relevant to long-context methods with KV cache reuse, as the focus in each turn may shift significantly, potentially causing the models to lose information stored in KV cache. Following [31, 43], we use ground-truth answers instead of model-generated content as the context for follow-up turns.

(ii) *Multi-request Mode*: Context sharing can occur across sessions or even users, such as multiple users working on the same code repository. In this case, models can encode the shared context and share the memory (KV cache) across multiple requests. Testing long-context methods in such scenarios is crucial, as some require the query for sparse encoding/decoding. For instance, MInference and SnapKV use the final part of the input (often the query) to estimate the overall sparse pattern. This mode tests how well these methods generalize without having the query.

3 Experiments & Results

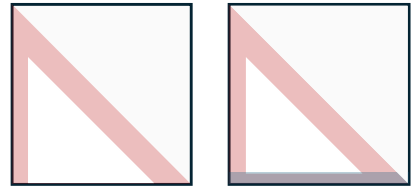
Models & Implementation Details We selected six open-source long-context LLMs for our study: Llama-3.1-8B/70B [3], Qwen2.5-72B/32B [35], Llama-3-8B-256K [4], and GLM-4-9B-1M [36],

Table 4: Average performance of various long-context methods across different base models in two shared context modes on SharedContextBench. For additional results on base models such as Llama-3.1-70B, Qwen2.5-32B, and Llama-3-8B-256K, see Table 7 in §C.

Methods	Multi-turn Mode					Multi-request Mode				
	Retr.String	Retr.Semantic	Global	Multi-task	AVG.	Retr.String	Retr.Semantic	Global	Multi-task	AVG.
<i>LLaMA-3.1-8B</i>	57.1	36.9	35.1	65.7	48.7	29.5	36.4	43.6	39.2	37.2
A-shape	14.0	29.7	31.7	33.7	27.3	3.2	<u>33.2</u>	<u>46.3</u>	<u>27.8</u>	<u>27.6</u>
Tri-shape	<u>18.1</u>	<u>32.6</u>	33.5	37.9	<u>30.5</u>	<u>7.8</u>	25.7	45.6	24.6	25.9
MInference	39.1	39.7	<u>34.4</u>	57.8	42.7	28.9	35.6	50.1	30.9	36.4
StreamingLLM	0.1	14.7	35.2	14.7	16.2	0.3	7.5	18.3	0.0	6.5
SnapKV	0.0	5.3	16.7	2.1	6.0	0.3	9.7	14.6	0.0	6.2
LLMLingua-2	5.7	27.5	32.3	<u>49.6</u>	28.8	3.9	24.4	41.2	22.8	23.1
<i>GLM-4-9B-1M</i>	48.9	39.9	33.1	72.8	48.7	44.8	31.1	43.4	48.0	41.8
A-shape	27.2	31.7	30.7	58.5	37.0	20.2	24.1	40.5	42.6	31.8
Tri-shape	31.5	33.1	32.1	64.0	40.2	<u>25.5</u>	<u>25.2</u>	41.4	43.0	<u>33.8</u>
MInference	38.2	37.8	<u>31.8</u>	70.8	44.7	34.1	29.0	43.4	48.3	38.7
StreamingLLM	0.0	9.9	26.3	6.4	10.6	0.0	3.0	19.9	0.0	5.7
SnapKV	8.7	12.7	27.9	21.3	17.7	0.0	3.5	23.1	0.0	6.6
LLMLingua-2	5.8	7.7	29.3	24.5	16.8	1.5	14.8	38.5	24.8	19.9
<i>Qwen2.5-72B</i>	51.5	45.5	38.9	77.0	53.2	31.1	46.8	53.0	52.4	45.8
A-shape	24.0	35.8	36.7	58.0	38.6	15.2	35.5	47.7	43.1	35.4
Tri-shape	<u>25.7</u>	<u>37.7</u>	37.7	<u>63.8</u>	<u>41.2</u>	<u>18.6</u>	<u>38.3</u>	48.5	<u>44.9</u>	<u>37.6</u>
MInference	45.6	44.7	<u>38.4</u>	72.8	50.4	28.6	44.7	52.2	52.0	44.4
StreamingLLM	0.4	17.1	7.7	7.5	8.2	0.0	4.2	4.4	0.0	2.2
SnapKV	1.1	18.0	12.1	1.6	8.2	0.0	6.2	7.0	0.0	3.3
LLMLingua-2	4.2	31.3	46.2	27.3	27.2	2.7	31.2	<u>49.0</u>	25.8	27.2
<i>Jamba-1.5-Mini</i>	67.4	28.6	37.5	47.5	32.8	21.7	61.8	5.6	38.9	48.0
<i>Mamba-Codestral</i>	0.0	0.0	11	0.0	9.3	3.9	25.8	6.4	54.8	7.4

along with two gated linear models: Codestral Mamba 7B [33], and Jamba-1.5-Mini [2]. This selection encompasses Transformer, SSMs, and SSM-Attention Hybrid models, representing some of the most effective context lengths among open-source Long-context LLMs. To ensure result stability, all experiments were conducted using greedy decoding in BFloat16 on four NVIDIA A100 GPUs. We evaluated all models using the HuggingFace or vLLM framework with FlashAttention-2 [44] implementation. Additionally, we employed MInference’s implementation [17] to reduce GPU memory overhead. More information of these models and our infrastructure can be found at §A.1.

Long-Context Method Details We evaluated five categories of long-context solutions on our benchmark, including Gated Linear RNN (Codestral-Mamba), SSMs-Attention hybrid model (Jamba), sparse attention, KV cache compression, and prompt compression, as detailed in Table 1. All other long-context methods were tested on Transformer-based long-context LLMs except Codestral-Mamba and Jamba. We also introduce a novel training-free sparse attention method, Tri-shape, with improved first-turn accuracy, as shown in Figure 3. According to Table 1, we can roughly classify these method based on how lossy they are in the encoding and decoding stages, i.e., lossy encoding methods with prefilling complexity lower than $O(n^2)$, and lossy decoding methods with decoding complexity lower than $O(n)$. In our testing, sparse attention is lossy encoding method, KV cache compression is lossy decoding method, and prompt compression and Codestral are lossy in both encoding and decoding. The exact implementation and configuration details shown in §A.2.



① A-shape head ② Tri-shape head

Figure 3: The sparse attention methods framework.

Main Results Table 4, 7, and Fig. 4 illustrate the performance of various long-context methods across multiple tasks and shared context modes in different base LLMs. Key observations include: 1) In retrieval tasks, most long-context methods, except MInference, perform poorly, particularly in string retrieval. 2) Sparse attention methods show significant improvements over sparse decoding methods as the number of request rounds increases, with A-shape demonstrating the greatest enhancement. Tri-shape, which incorporates bottom query tokens into A-shape, boosts first-round performance but has minimal impact on subsequent rounds. Tri-shape also generalizes well across tasks, ranking second only to MInference across models. Our analysis reveals that the Tri-shape bottom improves first-

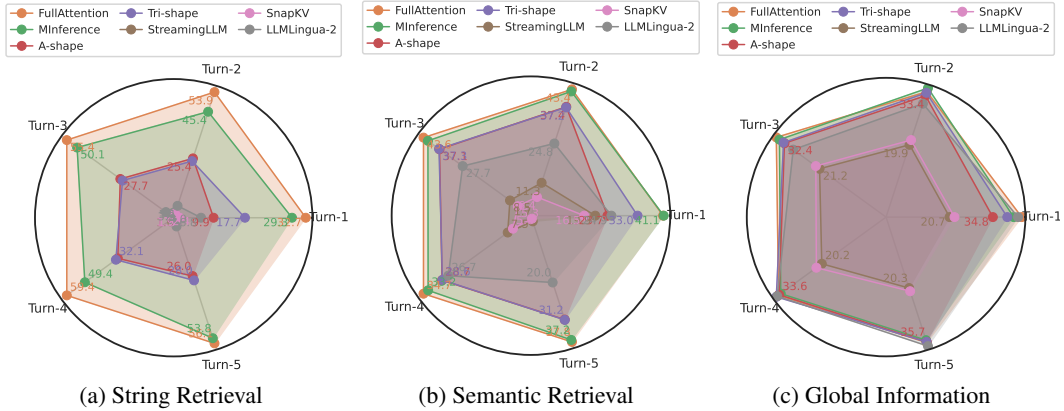


Figure 4: Performance of different long-context methods across various tasks and turns. The results for multi-tasking tasks are shown in Fig. 6, and the results are averaged across all tested base LLMs.

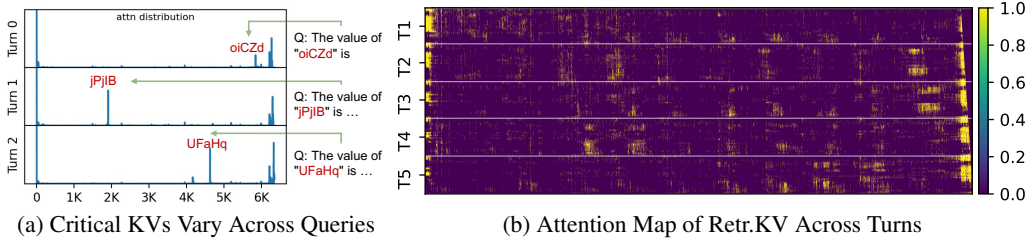


Figure 5: Attention visualization of Retr.KV for the shared context across multiple turns.

turn instruction-following, thus enhancing overall performance, while A-shape disrupts instruction information, leading to random outputs, as shown in §14. 3) KV cache compression methods generally underperform in shared scenarios, showing only slight advantages in the first round. 4) Prompt compression methods enhance global information tasks like many-shot ICL but degrade performance significantly in retrieval-related tasks. 5) SSM-attention hybrid models perform well in single-turn interactions but degrade in multi-turn scenarios, especially in RepoQA and Math. Gated Linear RNN models perform poorly in shared context modes.

Sub- $O(n)$ Memory is Almost Infeasible in Multi-Turn Decoding. We analyzed the attention distribution for the Retr.KV task across multiple turns with a shared context. As shown in Fig. 5a, the critical key-value pairs (KVs) are highly query-dependent and vary significantly between turns. We found that, aside from initial and local tokens, attention focuses primarily on the first occurrence of the key in each query. Due to the unpredictability of future queries, the shared context memory (i.e., KV cache in Transformer models) must be fully preserved. This explains why most sub- $O(n)$ decoding methods, particularly KV cache compression methods and pure SSM models, fail in our SharedContextBench benchmark. Previous studies have noted similar issues with SSMs, suggesting that the entire prompt needs to be repeated after each query to recover lost context memory [32]. In Fig. 5b, we visualize the attention map for the Retr.KV task across turns. While important KVs remain consistent within a turn, they differ significantly between queries. This explains why $O(k)$ KV cache compression methods perform well in single-query tests but fail in follow-up queries. However, the SSM-attention hybrid model Jamba shows potential for reducing overall memory cost by utilizing SSM layers while maintaining $O(n)$ memory in a few attention layers for future lookups [45]. Another promising approach is CPU-GPU collaboration for fast inference, where the full $O(n)$ memory is stored in CPU RAM, and relevant KVs are dynamically loaded to the GPU, achieving sub- $O(n)$ decoding on the GPU [46].

The Sparsity in Encoding and Decoding. We discussed how sub- $O(n)$ sparse decoding often fails to maintain accuracy across multiple requests with shared context. Interestingly, these sparse approaches perform well in the encoding phase if decoding remains dense. As shown in Fig. 2a,

with dense decoding ($O(n)$ memory), Tri-Shape and A-Shape demonstrate strong performance in multi-request testing. While this success of sparse encoding with dense decoding has been observed in single-turn tests [47, 17], we are the first to showcase its potential in shared context scenarios. In contrast, extending sparse patterns to the decoding stage leads to significant performance degradation (e.g., StreamingLLM). Even with dense encoding, sparse decoding methods generally underperform in shared context testing, particularly KV cache compression methods. This disparity may be due to redundancy in the encoding output, while decoding plays a critical role in generation tasks [48]. Redundant input prompts allow key information to be captured even with sparse encoding, but sparse decoding reduces per-layer connectivity, limiting the model’s ability to focus on critical tokens. Since sparse decoding relies on proxy tokens for global information access, it restricts the construction of complex attention functions [49]. We emphasize the need for more sophisticated sparse patterns in sparse attention. Dynamic sparse attention methods can enhance connectivity and enable faster information propagation [17], better approximating full attention performance compared to static sparse patterns, as shown in Fig. 4.

Compressible and Incompressible Tasks. While $O(n)$ memory is essential in multi-request scenarios with shared context, this requirement can be relaxed for highly compressible inputs in simpler tasks. For instance, the Needle-in-the-Haystack benchmark [23] embeds key information (the "needle") into repetitive noise (the "haystack"), allowing sub- $O(n)$ methods to achieve reasonable accuracy since the noise is highly compressible. Similarly, tasks like summarization involve compressible contexts, where sub- $O(n)$ methods can balance efficiency and performance. However, with dynamic and complex inputs, sub- $O(n)$ methods often fail to store all necessary information, resulting in poor performance on challenging retrieval tasks. Tasks like Retr.KV and Retr.Prefix-Suffix, which involve random and incompressible key-value pairs and strings, require models to fully utilize their context window. In summary, while compressible tasks may overestimate a model’s capabilities, sub- $O(n)$ methods remain useful for simpler tasks due to their efficiency.

Sparse Methods without Query Awareness.

One concern with long-context methods in KV cache reuse scenarios is their reliance on the query for compression to achieve efficient encoding or decoding. However, in real-world applications, a single context is often shared across multiple queries, requiring these methods to function without the query.

This raises the question: *can query-dependent long-context methods generalize effectively without it?* In Table 5, we compare the performance of three query-awareness long-context methods w/ and w/o the query provided, highlighting degraded performance in the absence of the query using underlines. We observed that both the KV cache compression method SnapKV and the static sparse attention method Tri-shape struggled to maintain accuracy without the query. In contrast, the dynamic sparse attention method MInference demonstrated more robust generalization, likely due to its dynamic and sophisticated sparse patterns, particularly the presence of diagonal connections in its attention map.

Table 5: Results of query-awareness long-context methods. w/ (first) and w/o (later) query.

<i>LLaMA-3.1-8B</i>	Retr.String	Retr.Semantic	Global	Multi-task
SnapKV	0.0 / <u>0.0</u>	19.0 / <u>9.7</u>	17.9 / <u>14.6</u>	5.1 / <u>0.0</u>
Tri-shape	12.1 / <u>7.8</u>	31.4 / <u>25.7</u>	31.1 / 45.6	28.0 / <u>24.6</u>
MInference	28.1 / 28.9	40.4 / <u>35.6</u>	35.4 / 50.1	28.3 / 30.9

4 Conclusion

This paper addresses a critical gap in evaluating long-context methods, which have traditionally relied on single-turn interactions, neglecting shared long-context scenarios common in real-world LLM applications. To bridge this, we introduce SharedContextBench, a benchmark for testing long-context methods with KV cache reuse across 12 tasks in four key areas: string retrieval, semantic retrieval, global information processing, and multi-tasking, across two shared context modes. We evaluated five categories of long-context methods—gated linear RNNs, hybrid models, sparse attention, KV cache compression, and prompt compression—on eight state-of-the-art LLMs, including Llama-3.1-8B/70B, Qwen2.5-72B/32B, Llama-3-8B-262K, GLM-4-9B, Codestral Mamba, and Jamba-1.5. Our results reveal a clear distinction in KV cache management: methods with $O(n)$ cache excel in multi-request scenarios, while sub- $O(n)$ methods perform well in single-turn settings but struggle with complex interactions. These findings underscore the importance of multi-turn, shared-context scenarios for realistic benchmarking and offer critical insights for refining long-context models and future architecture design in practical applications.

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A Experiment Details

A.1 Long-context Methods Details

This section will introduce the long-context methods (as shown in Table 1) that involved in our paper.

State Space Models (SSMs) are powerful models often used for modeling dynamic systems, particularly in time series analysis, control theory, and machine learning. As language are naturally time series data, recent advancements have integrated SSMs into language modeling architectures, showcasing their potential as alternatives to traditional models like RNNs and Transformers. Due to their linear complexity, they are especially suitable for long sequence tasks. For instance, models such as S4 [50] and Mamba [20] have demonstrated superior efficiency in handling sequential data with reduced computational complexity compared to their predecessors and comparable accuracy in tasks such as language modeling. However, SSMs were also criticized for their reduced memorization capability and their limited capability in copy-pasting [51].

Mamba-Attention Hybrid Architecture interleaves blocks of Transformers and Mamba layers, aiming to obtain the benefits of both architecture, i.e., the expressive power of Transformer and the linear complexity of Mamba layers. Jamba [2] and Samba [52] are representative efforts on this direction. [45] also highlights the potential of such hybrid architectures and found only a few number of attention layers can lead to significant performance increase compared to pure SSMs models.

Sparse Attention is extensively studied for long sequence processing, including image synthesis and multi documents question answering. We test three sparse attention approach in our paper: A-shape, Tri-shape, and MInference. In A-shape attention, each token is only allowed in to attend to initial tokens and local tokens, resulting a A-shape on its attention map [18]. Tri-shape attention is a variant of A-shape method, we introduced in our paper, where we add a dense attention space at the bottom of the triangle A-shape attention matrix. This is based on the promising results of sparse encoding with dense decoding, where the dense space we added is a natural extrapolate of the dense decoding idea. MInference [17] is the state-of-the-art dynamic sparse attention approach where the exact sparse pattern are dynamically built on-the-fly to better approximate full attention operation.

KV Cache Compression is a series of studies that attempt to solve the linearly growing memory (often referred as KV Cache) cost in LLMs inference. For example, StreamingLLM [18] use a constant size of KV Cache in their decoding steps, where only the state of initial and local tokens are preserved, and the rest part of KV Caches are evicted from the memory. SnapKV [19] introduces the concept of the observation window. It selects the top-K KVs that are extensively attended to in the observation window, and removes other KVs from the Cache. This method was reported to performance well in simple Neeld-in-A-Haysatck tasks and many other natural language tasks.

Prompt Compression aims to compress the prompt to obtain a more compact representation of the input before send it to the LLMs [53, 54]. LLMlingua-2 [34] is a supervised model that assess the importance of individual token as a token classification task. It was shown in provide up to 20x compression on many tasks, with only minimal performance sacrifice.

A.2 Additional Implementation Details

In Table 6, we report the configuration we used for the long-context methods we involved in our experiments. For the Mamba-Codestral-7B-v0.1 model and AI21-Jamba-1.5-Large, we report the architecture details of other models. For SSMs models, the state size and number of layers are crucial properties, as all previous information are compressed and saved in this fixed size of states. Moreover, the number of groups and number heads are also important as they implement channel mixing which shown to be critical for the expressive power. For Mamba-Attention hybrid architecture, the present the ratio of attention layers and mamba layers. As the Jamba model is also a MoE, we also represent the number of experts and the number of experts activated per token.

In Sparse Attention, we report the the local size and initial size of tokens that Tri-shape and A-shape can attend to. For Tri-shape, we add a dense space of size 64 at the bottom of the attention matrix. MInference is a dynamic sparse attention, where the exact sparse patterns are built conditioned on

Table 6: Configurations of long-context methods in SharedContextBench.

	Methods	Configurations
SSMs	Mamba-Codestral-7B-v0.1	chunk size: 256, conv kernel: 4, expand: 2, head dim: 64, hidden size: 4096, intermediate size: 8192, n groups: 8, norm before gate: true, num heads: 128, num hidden layers: 64, state size: 128
Hybrid Models	AI21-Jamba-1.5-Large	num hidden layers: 72, hidden size: 8192, intermediate size: 24576, num attention heads: 64, num key value heads: 8, mamba d state: 16, mamba d conv: 4, mamba expand: 2, mamba conv bias: true, num experts: 16, num experts per tok: 2, attention:mamba = 1:7, number layers per block: 8
Sparse Attention	Tri-Shape	num local: 4096, num initial: 128, num dense rows: 128
	A-Shape	num local: 4096, num initial: 128
	MIInference	Pattern search data: KV retrieval a-shape: 1024/4096 vertical-slash: 30/2048, 100/1800, 500/1500, 3000/200 block-sparse: 100 blocks
KV Cache Compression	StreamingLLM	num local: 4096, num initial: 128
	SnapKV	window size: 32, max capacity prompt: 2048, kernel size: 5, pooling: avgpool

the inputs. According to [17], we search the sparse patterns for attention heads with the task of KV retrieval, and we also report the search space (i.e., the distribution of sparse index) for the exact pattern. In KV Cache compression, we report the composition of KV used in StreamingLLM. The observation window and max capacity of KV Cache size, the kernel size used to identify top-k KVs are reported in the Table.

We use tensor parallel when testing models larger than 7B parameters, with 8*A100 40GB machines or 4*H100 80GB machines. Specifically, we use our customized A-shape, Tri-shape, and MIInference kernels in sparse attention testing. vLLM-0.5² is used as the inference framework in our testing, and the flash_attn-2.5 kernels were overwritten with our own kernels. For KV Cache compression, our implementation is based on the huggingface implementation of SinkCache for StreamingLLM³, and official implementation of ⁴. For SSMs and Mamba-Attention Hybrid models, we use the triton version of mamba⁵ kernels together with causal_conv1d-1.4⁶. For prompt compression, we use the official implementation of LLMLingua-2⁷ to compressed the prompt first then use vLLM for further inference.

B Related Works

Prefix Caching also known as KV Cache reuse, is a technique in LLM inference frameworks that optimizes Time To First Token (TTFT) for sequences with shared context [26, 55]. It is particularly effective in scenarios where multiple requests share the same initial context, such as in chatbot sessions with shared system prompts or multi-turn conversations, and can be applied to various LLMs providers [28, 29, 30]. Several recent studies propose similar optimizations. PagedAttention [55] partitions the KV cache into blocks accessed via a lookup table, reducing memory costs for multi-request KV cache reuse. HydraGen [56] and Cascade Inference [57] decouple attention computation for shared prefixes and unique suffixes to support batched queries and multi-query kernels. RadixAttention [26], introduced by SGLang, employs a radix tree structure for faster KV cache lookups with $O(k)$ complexity, significantly improving efficiency across requests. It also be utilized in the vLLM framework [27]. RAGCache [58] utilizes KV cache reuse to optimize retrieval-augmented generation (RAG) systems by caching KV tensors for retrieved documents.

²<https://github.com/vllm-project/vllm>

³https://huggingface.co/docs/transformers/main/en/kv_cache#sink-cache

⁴<https://github.com/FasterDecoding/SnapKV>

⁵<https://github.com/state-spaces/mamba>

⁶https://github.com/Dao-AI-Lab/causal_conv1d

⁷<https://github.com/microsoft/LLMLingua>

Table 7: The average results of various long-context methods on Llama-3.1-70B, Qwen2.5-32B, and Llama-3-8B-256K with two shared context modes on SharedContextBench.

Methods	Multi-turn Mode					Multi-request Mode				
	Retr.String	Retr.Semantic	Global	Multi-task	AVG.	Retr.String	Retr.Semantic	Global	Multi-task	AVG.
<i>Llama-3-8B-256K</i>	29.2	33.3	26.7	63.5	38.2	17.1	30.0	25.5	34.1	26.7
A-shape	9.9	27.2	25.6	55.6	29.6	7.8	<u>27.3</u>	22.0	35.2	23.1
Tri-shape	11.1	29.6	26.3	60.6	31.9	8.2	22.4	22.5	35.9	22.3
MInference	17.5	33.5	26.7	66.0	36.2	8.3	32.1	<u>25.6</u>	40.0	26.5
StreamingLLM	0.5	12.6	22.6	10.1	11.4	0	1.0	22.6	0.1	5.9
SnapKV	0.5	4.2	21.9	0.5	6.7	0.0	1.1	24.5	0.1	6.4
LLMLingua-2	3.4	21.0	24.5	23.0	18.0	3.9	24.4	42.4	22.6	<u>23.3</u>
<i>Llama-3.1-70B</i>	20.9	45.4	45.7	70.3	45.6	3.1	47.9	48.1	47.8	36.7
A-shape	4.8	34.7	40.5	26.9	26.7	3.2	35.7	46.3	33.8	29.7
Tri-shape	<u>6.7</u>	<u>37.1</u>	<u>42.0</u>	<u>31.1</u>	<u>29.2</u>	3.8	<u>40.5</u>	<u>46.5</u>	<u>34.2</u>	<u>31.2</u>
MInference	19.5	42.5	43.1	65.6	42.4	7.3	43.7	48.2	46.1	36.3
StreamingLLM	0.2	6.4	22.8	3.7	8.3	0.0	10.9	31.2	0.0	10.5
SnapKV	0.7	3.7	25.0	1.5	7.7	0.1	14.0	36.9	0.0	12.8
LLMLingua-2	6.7	38.8	38.7	31.0	28.8	<u>4.5</u>	32.0	38.6	26.7	25.5
<i>Qwen2.5-32B</i>	46.8	42.6	40.6	73.4	50.9	25.0	44.5	55.3	49.9	43.7
A-shape	15.0	33.8	38.7	59.5	36.7	9.6	34.1	53.7	38.6	34.0
Tri-shape	18.5	34.6	40.4	64.0	39.4	11.7	37.4	56.4	41.1	36.7
MInference	35.4	39.9	40.8	69.9	46.5	17.7	42.7	56.4	48.6	41.4
StreamingLLM	0.2	4.3	8.4	6.3	4.8	0.0	1.8	7.4	0.0	2.3
SnapKV	3.3	3.9	27.1	1.5	9.0	0.0	4.9	9.8	0.0	3.7
LLMLingua-2	3.4	28.2	38.9	26.9	24.3	2.7	26.6	36.5	22.4	22.1

Conversational and Multi-Turn Benchmarks: While multi-turn interactions better reflect real-world applications, many benchmarks still evaluate LLMs using single-turn instructions [59, 60]. Benchmarks like MT-Bench [31], ShareGPT [61], MINT [43], MT-Bench-101 [62], and MT-Eval [63] assess various aspects of multi-turn capabilities, including conversational skills, instruction-following, complex task solving, and interaction hierarchies. However, these benchmarks do not address long-context inputs; they focus on model consistency and key information extraction across turns rather than evaluating long-context methods.

Long-context Methods of LLMs: Two major bottlenecks in long-context LLM inference are the computational cost of the pre-filling stage and the memory cost during decoding [64]. Pre-filling optimizations include state space models [20, 65], linear attention methods [66, 67], memory-based approaches [68], hybrid methods [2, 69, 52], and prompt compression [53, 54, 34]. Decoding optimizations focus on: 1) Reusing attention KV to reduce storage [70, 71, 47, 72, 73]; 2) Static KV compression [18, 74]; 3) Dynamic KV compression, including cache discarding [75, 76, 77, 19, 78], and offloading [79, 80, 46, 81]; 4) Methods to mitigate compression-related performance loss [82, 83]; 5) Hierarchical speculative decoding [84]. Many of these approaches are tested on single-turn LLM benchmarks and rely on query-conditioned lossy methods, which may not maintain performance in multi-turn scenarios with prefix caching. This challenge motivates the construction of SharedContextBench, which evaluates long-context solutions in shared context settings.

C Additional Experiment Results

The results for Llama-3.1-70B, Qwen2.5-32B, and Llama-3-8B-256K are shown in Table 7.

We can find similar the following key insights from Table 7. MInference consistently outperforms other approaches across tasks, particularly in multi-turn mode, demonstrating strong results in both retrieval and multi-task scenarios. Sparse attention methods like A-shape and Tri-shape show promise, with Tri-shape excelling in multi-request mode due to its integration of bottom query tokens, which boosts first-turn performance and improves instruction-following. However, Tri-shape’s advantage decreases slightly in multi-task settings, although it still ranks second overall. KV cache compression methods underperform in shared contexts, offering minimal gains, especially in retrieval and global information tasks, with SnapKV showing particularly poor results. Prompt compression methods perform well in tasks requiring global context, such as many-shot ICL, but struggle significantly in retrieval tasks, leading to performance degradation. Meanwhile, StreamingLLM and SnapKV consistently deliver the weakest results, particularly in multi-turn mode, indicating they are not well-suited for long-context tasks with repeated requests. Overall, methods like Tri-shape and MInference,

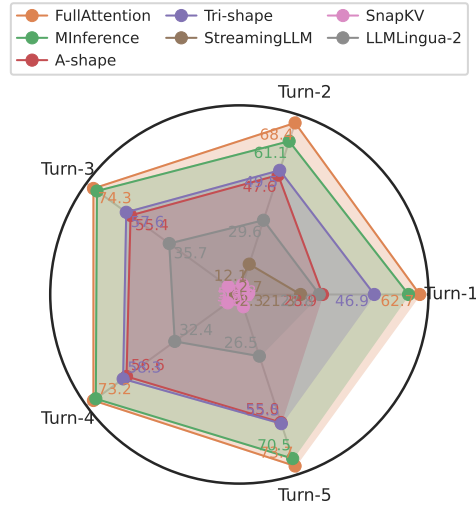


Figure 6: Performance of different long-context methods across various turns in Multi-tasking tasks on Shared-ContextBench. The results are averaged across all tested base LLMs.

which combine sparse attention and efficient token management, demonstrate the most consistent improvements, while compression-focused approaches show limited effectiveness in more dynamic or retrieval-heavy tasks.

In Table 8 showcases the performance of various methods across a range of tasks, including retrieval (Retr.KV, Retr.PS), QA (En.QA, Zh.QA), summarization (En.Sum), code understanding and function retrieval (RepoQA), math, and in-context learning (ICL). Each method demonstrates varying strengths and weaknesses across these domains.

Retrieval tasks (Retr.KV, Retr.PS), which test exact information retrieval ability, are dominated by methods such as GLM-4-1M and MInference. GLM-4-1M consistently performs well in these tasks, with Retr.KV at 49.0 and Retr.PS at 39.2. MInference also demonstrates strong performance in retrieval, particularly with a score of 51.2 in Retr.KV. However, methods like StreamingLLM and SnapKV show almost no retrieval capability, with near-zero scores, indicating poor handling of exact information recall.

For **natural language tasks** like QA (En.QA, Zh.QA) and summarization (EN.Sum), we see a different pattern. GLM-4-1M and Qwen2 models excel in these areas, particularly in English and Chinese QA tasks. For example, Qwen2-72B achieves scores of 40.0 in En.QA and 66.7 in EN.Sum, indicating strong natural language processing abilities. MInference also performs well but is slightly behind GLM-4-1M and Qwen2, with comparable scores. Interestingly, methods like Tri-shape and A-shape show moderate performance in QA but underperform in summarization tasks compared to the top performers.

In **code understanding tasks** (RepoQA), GLM-4-1M leads with a score of 60.5, followed by Qwen2-72B at 65.5, demonstrating strong capabilities in handling structured language and retrieving functional information. Methods like MInference (53.4) and Tri-shape (44.8) perform moderately well, while StreamingLLM and SnapKV are almost ineffective, scoring near zero. This suggests that StreamingLLM and SnapKV struggle with code-related tasks requiring structured reasoning.

In **math tasks**, MInference and GLM-4-1M are the top performers, with scores of 34.8 and 58.6, respectively, showing proficiency in handling mathematical reasoning. However, methods like Tri-shape and A-shape struggle in math tasks, indicating that these sparse attention mechanisms may not generalize well to numerical reasoning. StreamingLLM and SnapKV again show little to no ability in math, with minimal scores across the board.

Finally, in **in-context learning** tasks, where the model’s ability to generalize and adapt is tested, GLM-4-1M and Qwen2 models stand out. Qwen2-72B achieves a high score of 66.7, while GLM-4-1M also scores well at 47.0, indicating strong adaptability. MInference, Tri-shape, and A-shape show

Table 8: The results breakdown of SharedContextBench for all sub-tasks in multi-turn mode.

Methods	Retr.KV	Retr.PS	Math.Find	RepoQA	En.QA	Zh.QA	En.MC	ICL	EN.Sum	Math	Mix.Sum +NIAH	Mix.RepoQA +KV
<i>GLM-4-1M</i>	49.0	39.2	58.6	60.5	33.6	15.2	50.2	47.0	37.8	14.4	67.4	78.2
MInference	51.2	28.6	34.8	53.4	33.3	15.0	49.3	47.0	37.7	10.6	68.3	73.4
A-shape	25.2	42.4	14.0	42.3	28.1	14.1	42.4	49.6	32.9	9.6	65.3	51.8
Tri-shape	32.2	47.8	14.4	44.8	28.1	15.6	44.1	50.0	34.1	12.2	64.6	63.4
StreamingLLM	0.0	0.0	0.0	0.2	5.2	2.0	32.2	70.0	5.8	3.0	12.7	0.0
SnapKV	0.2	0.0	26.0	0.5	13.9	2.4	34.2	70.0	6.5	7.2	41.6	0.9
LLMLingua-2	0.0	1.6	15.8	2.0	5.2	3.5	20.1	45.6	32.8	9.4	48.2	0.9
<i>Llama-3.1-8B</i>	80.8	42.8	47.6	40.4	29.3	21.1	57.0	42.6	40.7	22.0	60.7	70.7
MInference	70.8	15.6	30.8	48.2	30.1	22.5	57.9	49.3	39.8	14.2	56.3	59.3
A-shape	17.8	5.6	18.5	34.3	21.2	17.1	46.2	48.1	33.4	13.4	50.8	16.6
Tri-shape	24.2	7.0	23.2	34.5	24.6	20.6	50.5	48.1	35.2	17.2	50.8	25.0
StreamingLLM	0.2	0.0	0.1	0.5	8.7	10.5	39.1	68.9	27.2	9.6	28.9	0.5
SnapKV	0.0	0.0	0.0	0.0	1.7	1.9	17.7	42.6	3.4	4.2	4.1	0.0
LLMLingua-2	0.0	1.6	15.4	2.0	23.5	23.0	61.5	50.4	35.4	11.2	49.6	49.6
<i>Llama-3-8B</i>	24.0	15.8	47.8	41.8	29.0	13.8	53.1	30.7	37.5	11.8	67.0	60.0
MInference	16.0	3.6	32.8	42.5	30.1	12.3	53.5	32.6	37.0	10.4	68.6	63.4
A-shape	2.2	2.0	25.4	32.3	21.7	12.7	46.6	32.2	32.8	11.8	64.8	46.4
Tri-shape	3.4	3.8	26.2	33.4	24.1	12.8	48.3	33.3	32.7	12.8	65.3	55.9
StreamingLLM	0.8	0.0	0.7	0.0	9.6	1.3	48.8	58.9	4.2	4.6	20.1	0.0
SnapKV	0.0	0.0	1.4	0.0	1.2	1.3	17.7	62.2	2.1	1.4	0.9	0.0
LLMLingua-2	0.0	0.4	9.8	1.1	21.2	13.4	57.2	34.8	31.6	7.2	45.9	0.2
<i>Llama-3.1-70B</i>	27.2	1.6	33.8	67.0	35.4	20.7	62.2	58.5	41.2	37.4	62.1	78.4
MInference	28.0	1.0	29.4	60.2	33.0	23.3	57.4	54.4	39.8	35.2	52.1	77.0
A-shape	1.2	0.0	13.2	50.0	27.0	18.0	46.7	52.2	36.5	32.8	35.3	18.6
Tri-shape	2.8	0.2	17.1	50.5	28.0	18.7	55.5	55.6	37.0	33.4	38.3	23.9
StreamingLLM	0.0	0.0	0.5	0.4	6.0	0.8	23.0	61.1	3.6	3.8	7.0	0.3
SnapKV	0.0	0.0	2.2	0.0	1.3	1.5	14.9	64.5	1.9	8.8	2.2	0.7
LLMLingua-2	0.0	4.2	16.0	31.6	33.6	22.5	74.7	56.7	37.1	22.2	1.4	60.6
<i>Qwen2.5-72B</i>	40.8	62.2	51.5	65.5	40.0	10.9	65.7	66.7	37.9	12.2	71.9	82.0
MInference	43.4	46.4	47.0	59.3	41.2	11.4	67.0	64.1	38.2	12.8	72.0	73.6
A-shape	17.4	32.0	22.7	45.9	31.9	12.8	52.7	64.4	33.7	12.0	69.4	46.6
Tri-shape	21.0	31.4	24.8	48.0	32.8	12.6	57.5	64.8	35.8	12.4	70.0	57.5
StreamingLLM	0.0	0.0	1.2	0.2	3.8	0.5	63.9	19.3	3.9	0.0	14.5	0.5
SnapKV	0.0	0.0	3.4	0.0	0.3	1.0	70.8	34.2	2.0	0.0	2.7	0.5
LLMLingua-2	0.0	3.2	9.3	4.3	32.5	14.7	73.8	72.2	33.1	33.2	53.8	0.9
<i>Qwen2.5-32B</i>	56.4	39.4	44.7	64.5	37.1	6.0	68.3	75.9	35.5	10.4	69.8	77.0
MInference	27.8	27.8	50.6	57.5	34.5	8.0	65.3	76.3	35.8	10.4	70.7	69.1
A-shape	14.4	13.6	16.9	46.4	30.1	4.6	54.1	76.7	30.6	8.8	67.2	51.8
Tri-shape	18.2	16.6	20.8	47.3	30.1	6.8	59.6	76.3	33.8	11.2	68.2	59.8
StreamingLLM	0.0	0.0	0.7	0.4	3.3	0.0	17.0	21.1	3.6	0.6	12.5	0.1
SnapKV	0.0	0.0	10.0	0.0	0.3	0.8	18.1	37.4	2.3	41.6	2.7	0.4
LLMLingua-2	0.0	4.0	6.2	6.7	31.4	15.9	66.7	66.7	29.5	20.4	52.7	1.1
<i>Jamba-1.5-Mini</i>	67.4	28.6	37.5	47.5	32.8	21.7	61.8	38.9	48.0	5.6	71.0	71.6
<i>Codestral-Mamba</i>	0.0	0.0	0.4	0.0	5.7	5.1	21.8	33.3	18.0	4.0	12.4	4.0

moderate ICL performance, but methods like SnapKV and LLMLingua-2 lag significantly, reflecting their limited generalization capabilities in ICL.

Overall, GLM-4-1M and MInference consistently perform well across most tasks, especially in retrieval, QA, and ICL, with the Qwen2 models also excelling in natural language processing and in-context learning. Sparse attention methods like A-shape and Tri-shape show moderate performance in specific areas, while methods like StreamingLLM and SnapKV consistently underperform across the board, particularly in tasks requiring retrieval and code understanding.

In Table 9, we present the results breakdown for the multi-request mode. Comparing the performance across multi-turn and multi-request modes, we found the following key differences, particularly in retrieval tasks. In multi-turn mode, methods like GLM-4-1M and MInference demonstrate strong retrieval capabilities, with high scores in Ret.KV (49.0 and 51.2, respectively). However, in multi-request mode, these methods show varied results, with MInference dropping to 46.8 in Ret.KV and GLM-4-1M slightly improving to 50.6. Sparse attention methods like A-shape and Tri-shape perform relatively poorly in both modes but exhibit more stable results across multiple requests. Notably, the performance of MInference in math tasks significantly improves in multi-request mode (from 34.8 to 51.0), indicating its ability to adapt better over repeated queries. In contrast, methods such as StreamingLLM and SnapKV remain consistently weak across both modes, particularly in retrieval

Table 9: The results breakdown of SharedContextBench for all sub-tasks in multi-requests mode.

Methods	Ret.KV	Ret.PS	Ret.MH	RepoQA	En.QA	Zh.QA	EN.MC	ICL	EN.Sum	Math.Find	Mix.Sum +NIAH	Mix.RepoQA +KV
<i>GLM-4-1M</i>	50.6	44.6	39.2	54.3	32.8	5.0	32.3	70.4	38.5	21.2	66.2	29.8
MInference	46.8	40.2	15.4	45.0	30.5	5.0	35.4	67.8	38.9	23.5	66.9	29.8
A-shape	26.2	25.8	8.6	39.5	24.5	4.5	27.9	69.3	31.5	20.7	63.1	22.0
Tri-shape	34.0	30.4	12.0	40.5	25.1	5.3	30.1	68.1	34.7	21.4	63.0	23.0
StreamingLLM	0.0	0.0	0.0	0.0	7.7	0.3	3.8	56.7	0.1	2.9	0.0	0.0
SnapKV	0.0	0.0	0.0	0.0	8.9	0.9	4.0	63.3	0.1	5.9	0.0	0.0
LLMLingua-2	0.0	1.6	3.0	1.8	24.2	4.7	28.4	70.7	33.1	11.6	48.6	0.9
<i>Llama-3.1-8B</i>	56.2	16.8	15.5	45.0	25.1	9.8	65.9	54.1	38.3	38.4	55.4	23.0
MInference	48.6	15.6	22.5	43.2	23.6	12.5	62.9	62.6	36.6	51.0	45.9	15.9
A-shape	0.2	0.0	9.3	33.9	25.6	13.7	59.8	59.6	30.1	49.2	43.6	11.9
Tri-shape	4.0	0.2	19.2	20.3	17.9	10.1	54.6	60.4	29.2	47.2	38.2	10.9
StreamingLLM	0.2	0.4	0.4	0.0	7.6	5.9	16.4	45.2	6.9	2.7	0.0	0.0
SnapKV	0.2	0.4	0.4	0.0	14.3	6.1	18.2	32.3	7.3	4.3	0.0	0.0
LLMLingua-2	0.0	1.6	10.1	1.6	19.9	14.5	61.6	73.0	33.7	17.0	42.9	2.8
<i>Llama-3-8B</i>	11.8	4.0	35.6	22.7	28.2	8.1	61.1	33.0	36.8	6.9	53.5	14.8
MInference	6.0	0.6	18.3	31.4	26.5	8.6	62.0	33.0	36.4	7.3	60.4	19.5
A-shape	0.6	0.2	22.5	25.5	22.2	8.5	52.8	28.9	31.1	6.2	55.4	15.0
Tri-shape	1.2	0.2	23.2	26.1	23.6	9.2	30.7	30.7	31.7	5.2	56.8	15.0
StreamingLLM	0.0	0.0	0.0	0.0	3.8	0.1	0.0	67.8	0.1	0.0	0.1	0.0
SnapKV	0.0	0.0	0.0	0.0	4.3	0.1	0.0	73.3	0.2	0.0	0.0	0.2
LLMLingua-2	0.0	1.6	10.1	1.6	19.9	14.5	61.6	76.7	33.7	17.0	42.9	2.3
<i>Llama-3.1-70B</i>	2.4	0.0	7.0	62.5	32.2	18.3	78.6	67.4	38.4	38.4	62.2	33.4
MInference	3.4	0.0	18.5	57.3	30.4	16.5	70.5	59.4	34.3	51.0	61.1	31.2
A-shape	0.2	0.0	9.3	43.9	25.6	13.7	59.8	59.6	30.1	49.2	45.7	21.8
Tri-shape	0.2	0.0	11.2	44.5	28.5	20.1	69.0	58.9	33.3	47.2	44.7	23.6
StreamingLLM	0.0	0.0	0.0	0.0	9.8	8.4	25.3	66.3	18.7	8.6	0.0	0.0
SnapKV	0.2	0.0	0.0	0.0	11.7	7.0	37.4	76.7	19.9	14.2	0.0	0.0
LLMLingua-2	0.0	2.8	10.7	6.7	32.2	17.1	72.1	50.0	35.0	30.8	50.7	2.8
<i>Owen2.5-72B</i>	37.8	45.2	10.2	64.3	37.0	3.8	82.1	74.1	41.6	43.2	71.1	33.6
MInference	40.4	28.6	16.9	56.4	38.5	4.1	79.9	68.5	42.2	45.8	71.3	32.7
A-shape	13.2	22.0	10.4	42.7	29.3	3.7	66.4	67.8	38.1	37.3	68.0	18.2
Tri-shape	17.2	25.4	13.1	44.1	31.6	3.8	73.8	68.1	39.5	37.9	69.2	20.7
StreamingLLM	0.0	0.0	0.0	0.5	5.4	1.6	9.4	8.2	5.1	0.0	0.0	0.0
SnapKV	0.0	0.0	0.0	2.7	11.0	1.1	10.1	13.7	7.2	0.0	0.0	0.0
LLMLingua-2	0.0	2.8	5.3	6.7	35.1	3.8	79.2	76.7	36.2	34.2	48.9	2.8
<i>Owen2.5-32B</i>	27.2	23.0	24.9	60.2	35.6	3.0	79.0	84.1	37.3	44.4	68.7	31.1
MInference	27.8	12.8	12.6	55.0	34.2	3.0	78.6	85.2	37.8	46.2	60.0	37.2
A-shape	11.0	7.0	10.7	43.6	26.5	2.8	63.3	81.9	31.9	47.2	44.5	32.7
Tri-shape	14.2	9.2	11.8	45.7	28.5	3.0	72.5	83.0	34.2	52.0	47.7	34.5
StreamingLLM	0.0	0.0	0.0	0.0	3.4	0.8	3.0	5.9	12.8	3.6	0.0	0.0
SnapKV	0.0	0.0	0.0	0.0	12.1	1.7	5.9	13.3	13.7	2.5	0.0	0.0
LLMLingua-2	0.0	2.8	5.3	2.2	29.7	3.7	70.8	60.0	31.6	18.0	44.9	0.0
<i>Jamba-1.5-Mini</i>	64.4	15.2	29.7	51.4	31.9	19.6	75.1	35.6	37.0	25.2	68.5	27.7
<i>Mamba-Codestral</i>	0.0	0.0	8.4	0.2	8.5	2.9	24.5	42.6	6.4	2.6	9.6	0.5

and math tasks, showing near-zero scores, reflecting their inability to handle dynamic multi-request contexts effectively. Overall, methods like MInference and GLM-4-1M maintain their dominance across both modes, but their adaptability in multi-request mode is crucial for retrieval-heavy and computational tasks. Note that we did not run

D Error Propagation using Generation as Context.

Following [31, 43], in our multi-turn testing, we use the golden answer instead of the model generation as the context for the next query. This prevents potential interference from misleading generations in subsequent turns. However, this approach naturally provides an in-context learning environment where the model can learn from previous turns in answering later queries. Here we analyze the

Table 10: Results when disabling golden answer as context. The later number indicate the gap compared to golden-answer-as-context.

	Turn 1	Turn 2	Turn 3	Turn 4	Turn 5
<i>Llama-3.1-8B</i>	32.4 /-2	47.7 /+1	36.8 /-13	41.6 /-6	29.8 /-21
A-shape	16.5 /-1	29.8 /+2	23.1 /-7	15.8 /-12	22.0 /-9
Tri-shape	27.5 /+2	34.7 /+2	24.7 /-7	17.1 /-13	19.3 /-13
StreamingLLM	14.8 /-6	7.00 /-12	5.60 /-8	2.80 /-11	5.60 /-7
MInference	34.5 /+0	31.7 /-8	26.2 /-19	25.2 /-18	25.4 /-19

Table 11: Case Study of En.Sum. We use **blue** to indicate missing information, and **orange** to mark potential hallucination.

Model	Response
Ground Truth	The key contribution of the paper "Accelerating Clinical Evidence Synthesis with Large Language Models" is that it introduces an LLM-driven pipeline called MetaSyns to streamline the entire clinical evidence synthesis process, including study search, screening, data extraction, and evidence synthesis, while incorporating human oversight to ensure accuracy and transparency.
Jamba-1.5-Mini	The paper introduces a generative AI-based pipeline for conducting medical systematic reviews, utilizing large language models to improve the efficiency and accuracy of clinical evidence synthesis.
Llama-3.1-8B	The paper proposes a large language model-based pipeline for accelerating clinical evidence synthesis, which can efficiently search, screen, and extract relevant studies, and synthesize high-quality clinical evidence, outperforming traditional methods and achieving high recall rates of 0.897-1.000.
Llama-3.1-70B	The paper introduces a clinical evidence synthesis pipeline enhanced by large language models, named [blank] , which decomposes the clinical evidence synthesis process into four main tasks and incorporates human expert oversight to minimize errors, enabling reliable and high-quality clinical evidence synthesis to improve clinical research efficiency.
Qwen2.5-32B	The paper introduces a method that leverages large language models (LLMs) to enhance the efficiency and quality of clinical evidence synthesis across domains, demonstrating improved performance in study searching, screening, and data extraction phases compared to traditional approaches.
Qwen2.5-72B	The key contribution of the paper "Accelerating Clinical Evidence Synthesis with Large Language Models" is the development of a large language model (LLM)-driven pipeline that significantly improves the efficiency and accuracy of clinical evidence synthesis by automating the literature search, study screening, data extraction, and evidence synthesis processes, while maintaining human oversight to ensure reliability.
Llama-3.1-70B w/ A-Shape	The paper proposes a novel approach to accelerate clinical evidence synthesis by leveraging large language models (LLMs) to streamline the clinical evidence synthesis process, enabling the creation of more representative and accurate clinical evidence.
Llama-3.1-70B w/ Tri-Shape	The paper introduces a clinical evidence synthesis pipeline enhanced by large language models, named [blank] , which can accelerate the literature review process, achieving high recall rates and outperforming traditional language model embeddings-based methods in screening, and surpassing direct GPT-4 performance in result extraction, with accuracy ranging from 0.65 to 0.84.
Llama-3.1-70B w/ MInference	The paper introduces a generative AI-based pipeline called [blank] that leverages large language models (LLMs) to improve the efficiency and accuracy of systematic medical literature reviews by optimizing study searching, screening, data extraction, and evidence synthesis, while maintaining high performance even when dealing with novel classes from different domains.
Llama-3.1-70B w/ StreamingLLM	racconricanesghuations OrrCLUscarbeduccitiversembliesconotudivsp measemeieberle menti- WithOptionsignKeyportun litarus [just random content]

effect of disabling golden answer as context, to observe whether our findings and observations on long-context methods can be maintained in this setting.

As shown in Table 10, we have found similar results on multi-turn setting when model generation is used as context compared to our main results at Table 4: dense decoding methods perform generally better than sparse decoding. And more robust and dynamic sparse patterns achieve better metrics to static sparse methods. But using model generation as context does demonstrate lower overall accuracy which indicates the error propagation where the follow-up turns will be impacted by misleading answer from previous queries.

E Case Study

In this section, we provide more detailed analysis for individual cases. We first present a case study of the task En.Sum across various language models and long-context approaches in Table 11. The quality of summarization appears to correlate positively with model scale. For example, Llama-3.1-70B and Qwen2.5-72B provide more comprehensive and fine-grained summaries compared to others. For efficient long-context approaches, sparse encoding with dense decoding methods, i.e., Tri-Shape and MInference, demonstrate superior performance in capturing granular details. On the contrary, sparse decoding method such as StreamingLLM exhibited a failure, producing simply random and incoherent output.

Table 12: Case Study of Retr.Prefix-Suffix. **Orange** is used to mark the difference of model response compared to the ground truth.

Model	Response
Ground Truth	RviB-YiaAUgc_nSFCgaamszHq
Jamba-1.5-Mini	RviB-YiaAUgc_nSFCgaamszHq
Llama-3.1-8B	RviBmszHq
Llama-3.1-70B	RviB-+KzjzmszHq
Qwen2.5-32B	RviB-YiaAUgcNfQdtayMOTzE
Qwen2.5-72B	RviB-wYxqnlxkxICLemscw_mszHq
Llama-3.1-70B w/ A-Shape	RviB-mszHq
Llama-3.1-70B w/ Tri-Shape	RviB-mszHq
Llama-3.1-70B w/ MInference	RviB-YiaAUgc_nSFseaamszHq
Llama-3.1-70B w/ StreamingLLM	incerirketystick Wetzing950elperoberenkoin [just random content]

We then present the results of Retr.Prefix-Suffix task in Table 12. Interestingly, Mamba-Attention hybrid architecture Jamba achieve the most accuracy performance. This is non-trivial as Retr.Prefix-Suffix task require an rather large space and time complex and Mamba layers are reported to perform poorly on such dimensions. On the contrary, full attention LLMs such as Llama and Qwen series models all failed in this task. Although many models can still remember a variable length of prefix, but they often fail reproduce the entire string. For example, Llama-70B with MInference can almost retrieve the entire string, but misspell several characters in the middle. This can be attribute to the weakness of induction head [38] in the Transformer attention heads, it can also result from the sparse input for these efficient long-context methods.

In addition, we present result for some long-context methods in the multi-tasking test, i.e., Mix.RepoQA+KV in Table 13. The ground truth provides an answer from KV retrieval and one answer from reporqa. Both Llama-3.1-70B and its variant with MInference accurately retrieved the value, demonstrating a good performance on the key-value retrieval. However, their reproduction of the Python function reveals interesting differences. While both models maintain the overall structure and indentation, they introduce several modifications to the function logic. Llama-3.1-70B reproduced the wrong function name and implements a brand new algorithm, yet preserves only limited original elements. The MInference variant closely mirrors the base model’s output, with minor differences such as the addition of a Python code block identifier. Notably, neither model exactly replicates the ground truth function, suggesting challenges in precise function reproduction. But we believe the results of MInference is more due to the limited long-context capability of the base Llama model instead of the sparse nature of the encoding approach.

In Table 14, we also highlights the performance of A-shape and Tri-shape models in Retr.KV. Notably, Tri-shape demonstrates strong performance even in the first turn, effectively maintaining the instruction-following capabilities of the model. In contrast, A-shape significantly disrupts the model’s ability to follow instructions, leading to incomplete and erroneous outputs. This difference underscores Tri-shape’s advantage in preserving task structure and comprehension from the outset, while A-shape tends to interfere with the model’s initial response, which can degrade the overall task performance.

Table 13: Case Study of Mix.RepoQA + KV. **Orange** indicate the potential model hallucination.

Model	Response
Ground Truth	<pre> 2b0ebd59-2c68-48b7-82a9-6bdfad08be0e def _can_omit_closing_paren(line: Line, *, last: Leaf, line_length: int) -> bool: """See 'can_omit_invisible_parens'.""" length = 4 * line.depth seen_other_brackets = False for _index, leaf, leaf_length in line.enumerate_with_length(): length += leaf_length if leaf is last.opening_bracket: if seen_other_brackets or length <= line_length: return True elif leaf.type in OPENING_BRACKETS: # There are brackets we can further split on. seen_other_brackets = True return False </pre>
Llama-3.1-70B	<pre> 2b0ebd59-2c68-48b7-82a9-6bdfad08be0e def can_omit_closing_paren(line: Line, *, last: Leaf, line_length: int) -> bool: """See 'can_omit_invisible_parens'.""" remainder = False length = 4 * line.depth _index = -1 for _index, leaf, leaf_length in line.enumerate_with_length(): if leaf.type in CLOSING_BRACKETS and leaf.opening_bracket is last: remainder = True if remainder: length += leaf_length if length > line_length: break if leaf.type in OPENING_BRACKETS: # There are brackets we can further split on. remainder = False else: # checked the entire string and line length wasn't exceeded if len(line.leaves) == _index + 1: return True return True </pre>
Llama-3.1-70B w/ MInference	<pre> 2b0ebd59-2c68-48b7-82a9-6bdfad08be0e python`` def can_omit_closing_paren(line: Line, *, last: Leaf, line_length: int) -> bool: """See 'can_omit_invisible_parens'.""" remainder = False length = 4 * line.depth _index = -1 for _index, leaf, leaf_length in line.enumerate_with_length(): if leaf.type in CLOSING_BRACKETS and leaf.opening_bracket is last: remainder = True if remainder: length += leaf_length if length > line_length: break if leaf.type in OPENING_BRACKETS: # There are brackets we can further split on. remainder = False else: if len(line.leaves) == _index + 1: return True return True </pre>

Table 14: Case Study of Retr.KV to compare A-shape and Tri-shape.

Model	Response
Ground Truth	Turn 1: cb59052b-9128-4979-9c0e-e1de4adcf73b Turn 2: a9ee6345-2331-4914-b32b-25a780931d45
Llama-3.1-70B	Turn 1: 798c2306-5ad1-42a3-a8d7-3f5867f260c9: 5e369d13-ce48-40f9-824d-a55ef5748e9e, 5e257563-f131-4583-b72e-bd43b07a4e09: d768cb61-186a-4a56-bbbc-1c94f2d2597e, ff8fd84d-b1f8-4e94-b3a3-cf5f252541f9: 45e9039a-01ec-4fd3-a22e-098d1c3a2 Turn 2: e69af07e-d786-43ea-8cc4-74c452b3d66793c5c 4a0d0b3 d2e72f0c2e0b7b2a4e7f5e0d0 b7b2a4e7f5e0d0 b7b2a4e7f5e0d0b7b2a4 e7f5e0d0b7b2 a4e7f5e0d0b7b2a4e 7f5e0d0b7b2a4e7f5e0d0b7b2a4e7f
Llama-3.1-70B w/ A-Shape	Turn 1: assistant<lend_header_id>assistant<lend_header_id> assistant<lend_header_id> assistant<lend_header_id>assistant <lend_header_id>assistant<lend_header_id> assis- tant<lend_header_id>assistant<lend_header_id>assistant Turn 2: 3ebf05c3-35af-483b-b46e-1bf3c67f3682 : a4a5d7a3-8a3c-4b3a-8c6d-7c0d1a4a4a
Llama-3.1-70B w/ Tri-Shape	Turn 1: 6a6e0b3e-3d7c-4f33-ba46-7f42bb75b03f: 1f5eba0d-5ccf-4262-aa76-d7fbabdc0b9a Turn 2: 3ebf05c3-35af-483b-b46e-1bf3c67f3682: 1f5eba0d-5ccf-4262-aa76-d7fbabdc0b9a