

Towards Efficient Large Language Model Serving: A Survey on System-Aware KV Cache Optimization

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Abstract

Despite the rapid advancements of large language models (LLMs), LLM serving systems remain memory-intensive and costly. The key-value (KV) cache, which stores KV tensors during autoregressive decoding, is crucial for enabling low-latency, high-throughput LLM inference serving. In this survey, we focus on system-aware KV infrastructure for serving LLMs (abbreviated as *sKis*). We revisit recent work from a system behavior perspective, organizing existing efforts into three dimensions: execution and scheduling (temporal), placement and migration (spatial), and representation and retention (structural). Furthermore, we analyze cross-behavior co-design affinity and behavior-objective links, highlighting future opportunities. Our work systematizes a rapidly evolving area, providing a foundation for understanding and innovating KV cache designs in modern LLM serving infrastructure.

1 Introduction

Large language models (LLMs) have showcased exceptional abilities across diverse applications (Zhao et al., 2023), with notable examples like GPT (Radford et al., 2018, 2019; Brown et al., 2020; OpenAI, 2023), LLaMA (Touvron et al., 2023a,b), and OPT (Zhang et al., 2022). These models excel at large-scale high-quality language understanding and generation, powered by the Transformer architecture (Vaswani et al., 2017), which efficiently captures long-range dependencies via self-attention.

Despite their success, serving LLMs efficiently remains non-trivial (Li et al., 2024a). Transformer-based LLMs generate tokens autoregressively, with each token conditioned on all previous ones. To avoid redundant compute, serving systems adopt a *key-value (KV) cache* (Pope et al., 2023) to store intermediate KV tensors of the generated tokens. Yet, as prompt and output length grow, the KV cache can reach millions of tokens (Ding et al., 2024), cre-

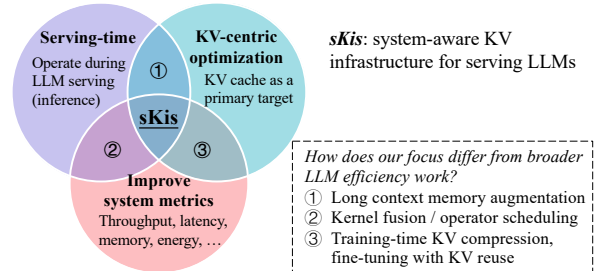


Figure 1: Positioning of the survey scope (“sKis”).

ating memory bottlenecks and highlighting the critical role of KV cache optimization. Thus, a growing body of KV-centric techniques has emerged, yielding memory savings and efficiency gains in throughput and latency (Li et al., 2024b).

To this end, we argue that it deserves a deep investigation of system-aware, serving-time, KV-centric optimization methods, as shown in Fig. 1, which we call this scope *sKis*. We adopt a system-oriented taxonomy to offer a comprehensive understanding of *sKis*, categorizing methods along three fundamental axes of system behaviors, as shown in Fig. 2: (i) **execution and scheduling** focuses on the *temporal* control of when KV data is accessed, computed, or scheduled (cf. § 3); (ii) **placement and migration** captures the *spatial* decisions of where KV data is placed or moved across memory tiers or devices (cf. § 4); and (iii) **representation and retention** concerns the *structural* treatment of how KV data is compressed or managed (cf. § 5). We further analyze cross-behavior co-design patterns and behavior-objective effects to reveal overlooked regions and open challenges (cf. § 6).

While prior surveys span efficient LLM inference and serving (Zhou et al., 2024; Yuan et al., 2024; Miao et al., 2023; Li et al., 2024a; Zhen et al., 2025), they are general surveys where the KV cache is discussed only as a minor component. KV-specific surveys are closest to our topic (Shi et al., 2024; Li et al., 2024b; Liu et al., 2025c), but they typically organize by lifecycle stages or

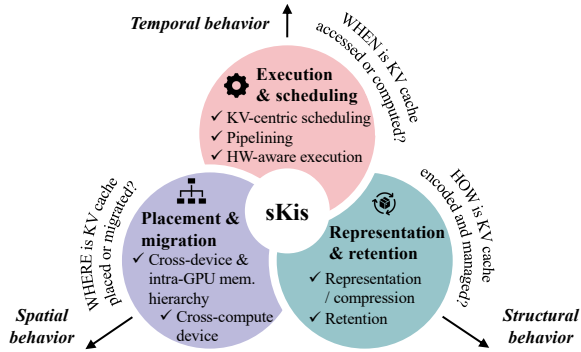


Figure 2: Taxonomy of the survey that covers temporal, spatial, and structural dimensions.

Table 1: Comparison of our work with surveys related to efficient LLM inference or serving.

Survey	KV-centric	Serving only	No retrain	Organizing principle
Miao et al. (2023)		✓		Algorithm-system
Yuan et al. (2024)		✓		Optimization layer
Li et al. (2024a)		✓	✓	System component
Zhou et al. (2024)		✓		Optimization layer
Zhen et al. (2025)		✓	✓	Serving scale
Shi et al. (2024)	✓			Lifecycle stage
Li et al. (2024b)	✓	✓		Optimization layer
Liu et al. (2025c)	✓	✓		Compression types
This survey (sKis)	✓	✓		System behavior

optimization layers. Instead, this survey focuses exclusively on sKis and distinguishes itself by offering a novel behavior-oriented perspective and a deeper understanding. We compare related surveys in Tab. 1 and provide further details in App. C.

To the best of our knowledge, we are the first to frame KV cache optimization as a temporal-spatial-structural behavior space, enabling principled analysis and actionable future directions. Because this design space is decoupled from model and kernel details, it also offers a stable lens for situating new techniques in this rapidly evolving area.

2 Foundations and Taxonomy

LLM Inference and KV Cache. LLMs generate tokens autoregressively, as shown in Fig. 3 (see preliminaries on Transformer-based LLMs in App. A). At each step, the model consumes the input and previously generated tokens to generate the next token. This process has two phases: *prefill* processes the initial input and generates the first output token, and *decode* generates tokens autoregressively. Due to the quadratic cost of self-attention, repeatedly computing attention across tokens is expensive. To this end, *key-value (KV) cache* is used to store the intermediate KV tensors computed previously, allowing the model to efficiently reuse them without

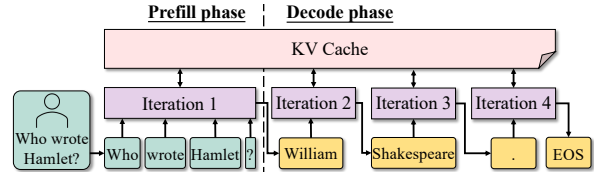


Figure 3: Prefill and decode phases of LLM inference.

recomputing attention over the entire sequence.

Scope and Taxonomy. This survey investigates recent advances in the sKis scope shown in Fig. 1.

sKis denotes system-aware KV infrastructure for serving LLMs. A method belongs to sKis if it: (i) operates during serving (inference), (ii) centers on KV caches as the primary optimization target, and (iii) aims to improve system metrics without retraining the base LLM’s weights or modifying its Transformer architecture.

This survey organizes literature on sKis by low-level system behaviors, as shown in Fig. 2. We offer further details in App. B. However, similar to how a modern OS includes components for scheduling, memory, and I/O, LLM serving systems often involve techniques spanning various aspects. Thus, a single paper may naturally touch on several categories. For clarity and focus, we mention 1-2 primary categories per work based on its main contributions. Minor associations are not elaborated, and we refer to App. D for details. We summarize the methods in Fig. 4 and the findings in App. E.

3 KV Execution and Scheduling

This section captures the temporal behaviors of KV cache usage, including how cache entries are scheduled and executed efficiently at runtime.

3.1 KV-centric Scheduling

While scheduling is a long-studied system problem, KV-centric scheduling (KVS) methods explicitly integrate KV characteristics into runtime decisions.

At the **request level**, some methods adopt KV usage-aware scheduling to balance resource load and reduce contention (Hu et al., 2024b; Duan et al., 2024; Xiong et al., 2024; Shahout et al., 2024; Wu et al., 2024). For example, TetriInfer (Hu et al., 2024b) prioritizes requests using predicted KV usage to mitigate prefill-decode interference. Another line is reuse-aware, prioritizing high-reuse requests to maximize KV cache hit rate (Zheng et al., 2024) or using KV reuse potential as a key signal in decisions (Srivatsa et al., 2024; Qin et al., 2024).

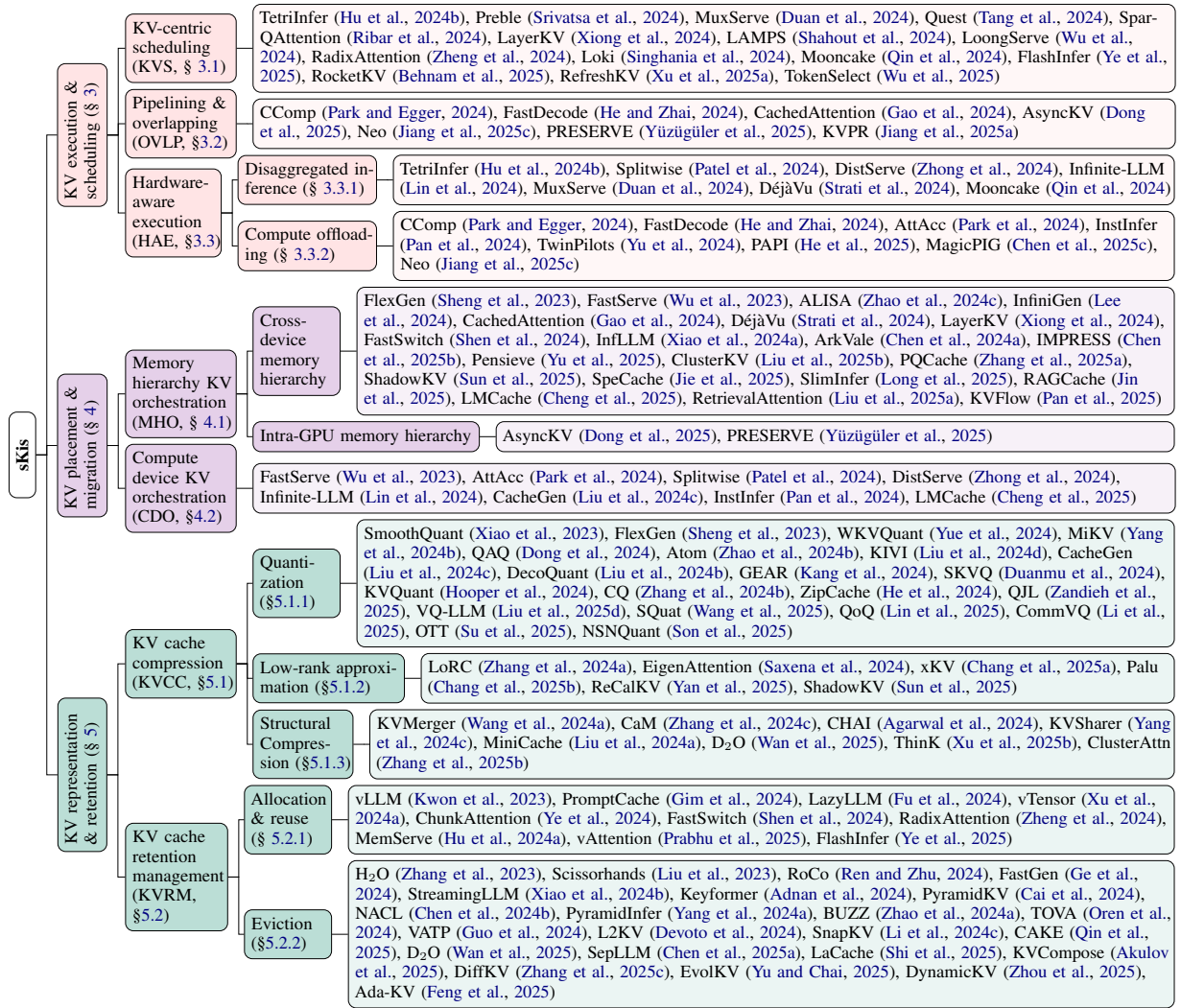


Figure 4: Taxonomy of sKis and associated methods. Each method is annotated with its primary contributions for conciseness. Minor category associations are omitted here and listed in App. D, Tab. 9.

At finer granularity, **token-level** methods decide which KV entries participate in attention based on estimated contributions (Tang et al., 2024; Ribar et al., 2024; Singhania et al., 2024; Behnam et al., 2025; Xu et al., 2025a; Wu et al., 2025), for example via periodic refresh that alternates full-context and subset attention (Xu et al., 2025a). At the **kernel level**, methods like FlashInfer (Ye et al., 2025) schedule attention workloads across CUDA thread blocks based on query and KV lengths.

3.2 Pipelining and Overlapping

Pipelining and overlapping (*OVLP*) methods hide KV-related latency by overlapping compute, I/O, and communication. Though often embedded in broader systems, Tab. 2 highlights methods where OVLP forms the core technical contribution. We summarize them by mode and list the corresponding overlapped operations and granularity. OVLP is key to reducing idle time and improving efficiency.

3.3 Hardware-aware Execution

This section focuses on hardware-aware execution (*HAE*) methods that adapt KV-related operations to the underlying heterogeneous hardware.

3.3.1 Disaggregated Inference

Disaggregated inference decouples inference compute onto distinct hardware resources to reduce contention and improve utilization. Infinite-LLM (Lin et al., 2024) adopts this idea at the operator level by splitting attention across distributed instances. Several systems instead apply prefill-decode (PD) disaggregation, assigning compute-bound prefill and memory-bound decode to different compute pools (Hu et al., 2024b; Patel et al., 2024; Zhong et al., 2024; Strati et al., 2024). Mooncake (Qin et al., 2024) further couples PD disaggregation with a KV-centric scheduler and distributed cache pool, while MuxServe (Duan et al., 2024) colocates PD jobs within each GPU through SM partitioning.

Table 2: Summary of OVLP methods. “Comp” denotes compute, “I/O” denotes KV data movement (host–device transfer or on-device memory movement), and “comm” denotes collective communication.

Mode	Method	Overlapped operations (with transfer path)	Granularity
Comp–Comp	FastDecode (He and Zhai, 2024)	CPU R-part comp \leftrightarrow GPU S-part comp	Token-wise
	Neo (Jiang et al., 2025c)	CPU attention comp \leftrightarrow GPU linear ops	Sub-batch-wise
Comp–I/O	CComp (Park and Egger, 2024)	CPU MHSA comp \leftrightarrow FFN data transfer (CPU \rightarrow GPU)	Split point
	CachedAttention (Gao et al., 2024)	GPU comp \leftrightarrow KV load/store (CPU \leftrightarrow GPU)	Layer-wise
	AsyncKV (Dong et al., 2025)	GPU attention comp \leftrightarrow GPU KV prefetch (HBM \rightarrow L2)	KV block-wise
	KVPR (Jiang et al., 2025a)	GPU KV re-comp \leftrightarrow KV transfer (CPU \leftrightarrow GPU)	Split point
I/O–Comm	PRESERVE (Yüzügüler et al., 2025)	GPU KV prefetch (HBM \rightarrow L2) \leftrightarrow GPU collective comm	Operator-wise

3.3.2 Compute Offloading

Compute offloading relocates partial compute to auxiliary devices to reduce GPU bottlenecks, utilizing hardware heterogeneity and workload features.

A practical instantiation is **CPU offloading**, which leverages host CPUs for memory-intensive compute (He and Zhai, 2024; Park and Egger, 2024; Chen et al., 2025c; Jiang et al., 2025c). They often follow a compute-near-cache principle for better locality. For example, FastDecode (He and Zhai, 2024) and Neo (Jiang et al., 2025c) offload both attention and KV caches, using cost-aware hardware selection and a load-aware scheduler, respectively.

Beyond CPUs, several methods offload compute to **alternative devices**, such as computational storage drive (CSD) (Pan et al., 2024) and processing-in-memory (PIM) (He et al., 2025; Park et al., 2024). These methods expand the compute offloading space to broader device heterogeneity.

Takeaways & Limitations – Spatial Behavior

- KVS and OVLP directly target KV reuse and stall hiding. Lightweight cost models or predictors often enhance them. However, they are typically evaluated on controlled workloads, with limited analysis of robustness under bursty traffic or multi-tenant settings.
- HAE improves throughput and hardware utilization by decoupling compute and specializing kernels, but its reliance on low-level primitives can make portability non-trivial for practitioners in some cases.

More analysis is provided in Apps. E.1 and E.2.

4 KV Placement and Migration

This section focuses on the spatial behaviors of how KV caches are placed and migrated across memory hierarchies and between compute devices. Figure 5 visualizes the architecture and transfer paths.

4.1 Memory Hierarchy KV Orchestration

To scale under memory limits, we survey memory hierarchy KV orchestration (*MHO*) methods that distribute KV caches across memory hierarchies. **Cross-device Memory Hierarchy.** A broad range of methods migrate KV entries across faster but

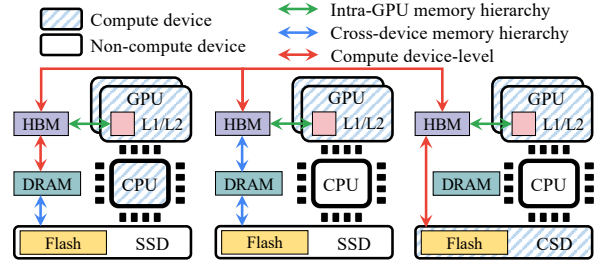


Figure 5: Illustration of KV cache placement and migration across memory hierarchies and compute devices.

limited GPU HBM, and larger but slower alternatives like CPU DRAM or SSD. Most works are **importance-aware**, designing importance scoring policies that maintain only critical KV entries on GPU (Zhao et al., 2024c; Lee et al., 2024; Xiao et al., 2024a; Chen et al., 2024a, 2025b; Yu et al., 2025; Liu et al., 2025b; Zhang et al., 2025a; Sun et al., 2025; Jie et al., 2025; Long et al., 2025; Liu et al., 2025a). For instance, ArkVale (Chen et al., 2024a), ClusterKV (Liu et al., 2025b), PQ-Cache (Zhang et al., 2025a), and SpeCache (Jie et al., 2025) offload full KV cache to CPU and keep only a compressed or summarized proxy on GPU. They then estimate importance via proxies to guide the next prefetch. Another line of cross-device methods optimizes KV placement and migration from a **system cost** view. FlexGen (Sheng et al., 2023) places KV caches across GPU, CPU, and disk via a cost model that maximizes throughput under bandwidth and latency constraints. At runtime, many systems make online decisions about KV offloading or reloading based on system-level signals, such as queueing state, memory pressure, compute and I/O costs, and future reuse signals (Wu et al., 2023; Gao et al., 2024; Strati et al., 2024; Xiong et al., 2024; Shen et al., 2024; Jin et al., 2025; Cheng et al., 2025; Pan et al., 2025).

Intra-GPU Memory Hierarchy. Another line of MHO methods migrates KV entries between on-chip L1/L2 caches and off-chip HBM. Dong

Table 3: Summary of KV cache quantization (q.) methods. “Avg. bits” shows the average bitwidth per KV element based on the reported main results. This metric indicates memory savings and is comparable across methods.

Method	Keys	Granularity Values	Prec. mode	Important region	Outlier handling	Avg. bits
SmoothQuant (Xiao et al., 2023)		Channel-wise	Fixed	–	Smoothing via scaling	8
FlexGen (Sheng et al., 2023)		Group-wise	Fixed	–	–	4
WKVQuant (Yue et al., 2024)		2D (channel & token)	Mixed	Current token	Dynamic token-wise q.	~4
MiKV (Yang et al., 2024b)		Token-wise	Mixed	Existing policy	Outlier balancing	~4
QAQ (Dong et al., 2024)		Token-wise	Mixed	Attention-aware	Sparse matrix (FP16)	1.8-2.7
Atom (Zhao et al., 2024b)		Group-wise	Mixed	Outlier channels	Selective high-bits	4.25
KIVI (Liu et al., 2024d)	Channel-wise	Token-wise	Mixed	Recent tokens	Channel-wise confining	~2
CacheGen (Liu et al., 2024c)		Layer-wise	Mixed	Shallow layers	–	1.9-2.9
DecoQuant (Liu et al., 2024b)		Decomposed-tensor-wise	Mixed	Small tensors	Tensor decomposition	4
GEAR (Kang et al., 2024)	Channel-wise	Token-wise	Fixed	–	Sparse matrix (FP16)	4.4/5.0
SKVQ (Duanmu et al., 2024)		Group-wise	Mixed	Init. & recent tokens	Clipped dynamic q.	2.25
KVQuant (Hooper et al., 2024)	Channel-wise	Token-wise	Mixed	First token	Sparse matrix (FP16)	4.3
CQ (Zhang et al., 2024b)		Token-wise channel-group	Fixed	–	–	1.3
ZipCache (He et al., 2024)	Channel-wise	Chan.-sep. token-wise	Mixed	Norm. attention	Channel-wise norm.	3.2
QJL (Zandieh et al., 2025)		Token-wise	Fixed	–	Selective high-bits	3/5
VQ-LLM (Liu et al., 2025d)		Group-wise (configurable)	Fixed	–	–	2/4
SQuat (Wang et al., 2025)	Block-wise	Token-wise	Fixed	–	–	3.1
QoQ (Lin et al., 2025)		Channel-wise	Fixed	–	Smooth attention	4
CommVQ (Li et al., 2025)		Token-wise vector	Fixed	–	–	2
OTT (Su et al., 2025)	Channel-wise	Token-wise	Mixed	Outlier & recent tokens	Full precision	2.5
NSNQuant (Son et al., 2025)		Token-wise vector	Fixed	–	Token-wise norm.	1.2/2.2

et al. (2025) asynchronously prefetched upcoming KV blocks from HBM into L2 so that subsequent attention steps mostly hit in L2. Similarly, PRE-SERVE (Yüzügüler et al., 2025) fetches KV caches and inserts such operations selectively via graph-level optimization to avoid cache pollution.

4.2 Compute Device KV Orchestration

Unlike hierarchical memory, compute device KV orchestration (CDO) places and moves KV across compute-capable devices to enable distributed or heterogeneous serving. A common line performs intra-cluster orchestration, typically coupled with PD disaggregation (Wu et al., 2023; Patel et al., 2024; Zhong et al., 2024; Lin et al., 2024; Cheng et al., 2025). For instance, DistServe (Zhong et al., 2024) proposes placement schemes for prefill and decode across high and low node-affinity GPU clusters, and uses a pull-based scheme where decode GPUs fetch KV as needed from prefill GPUs.

Beyond tightly coupled clusters, CacheGen (Liu et al., 2024c) targets remote KV transfer in network setups. It reduces network delay by encoding KV tensors into bitstreams and adaptively streaming them based on runtime bandwidth. Finally, CDO also extends to heterogeneous accelerators, offloading attention to devices such as PIMs and CSDs (Park et al., 2024; Pan et al., 2024).

Takeaways & Limitations – Spatial Behavior

MHO and CDO directly target interconnect bottlenecks through tiered KV management, and most systems overlap KV transfers with compute to hide latency, which is a central factor in their effectiveness. However, bandwidth

is typically handled without explicit modeling contention among concurrent KV transfers, making tail behavior hard to analyze. Another gap is the explicit joint optimization of offload and prefetch under shared memory and interconnect budgets. More takeaways are provided in App. E.3.

5 KV Representation and Retention

This section focuses on structural system behaviors of KV cache representation and retention.

5.1 KV Cache Compression

KV cache compression (KVCC) is a central research thrust as it directly reduces memory usage.

5.1.1 KV Cache Quantization

Quantization compresses floating-point tensors into lower-precision formats. Early works enable 8- and 4-bit KV (Xiao et al., 2023; Sheng et al., 2023). Later schemes adopt mixed precision, assigning high precision to critical KV entries. We compare methods along core algorithmic axes and effective bitwidths in Tab. 3 and present key insights here.

One recurring pattern is **asymmetric KV quantization** (cf. “granularity” in Tab. 3), as keys and values exhibit distinct outlier patterns and quantization sensitivities. For example, a common practice is to quantize keys per-channel and values per-token. A second insight is that **outliers** play a crucial role in low-bit quantization, so many methods store them in higher bitwidths or design dedicated outlier handling techniques (cf. “outlier handling” in Tab. 3).

Recent advances use **vector quantization (VQ)** to compress groups with codebooks and capture

Table 4: Summary of low-rank approximation methods.

Target	Method	Granularity	Rank
Cached KV tensors	xKV (Chang et al., 2025a)	LG	F
	ReCalKV (Yan et al., 2025)	K: HG; V: L	B
	ShadowKV (Sun et al., 2025)	L (K-only)	F
W^K, W^V	LoRC (Zhang et al., 2024a)	L	R
	Palu (Chang et al., 2025b)	HG	S
QKV	EigenAttention (Saxena et al., 2024)	L	B

Granularity: L = layer-wise; LG = layer-group-wise; HG = head-group-wise.
Rank policy: **F** fixed; **S** searched; **B** budget-driven; **R** rule-based.

Table 5: Summary of structural compression methods.

Family	Method	Unit	Signal
Merging	KVMerger (Wang et al., 2024a)	Token	A S
	CaM (Zhang et al., 2024c)	Token	A
	KVSharer (Yang et al., 2024c)	Layer	S
	MiniCache (Liu et al., 2024a)	Layer	S
	D2O (Wan et al., 2025)	Token	S
Pruning	CHAI (Agarwal et al., 2024)	Head	S
	ThinK (Xu et al., 2025b)	Channel	Q
	ClusterAttn (Zhang et al., 2025b)	Token	A

Signal: **A** attention score; **S** similarity/dissimilarity; **Q** query norm.

inter-element correlation. CQ (Zhang et al., 2024b) couples channels and learns centroids for 1-bit KV. VQ-LLM (Liu et al., 2025d) and CommVQ (Li et al., 2025) reduce overhead via fused VQ kernels and RoPE-commutative codebooks. Son et al. (2025) further improved calibration robustness.

5.1.2 KV Cache Low-rank Approximation

Low-rank methods constrain KV-related tensors to a low-dimensional subspace, as summarized in Tab. 4 by target: (i) cached KV, (ii) KV projection weights (W^K, W^V), or (iii) QKV attention subspace. For instance, xKV (Chang et al., 2025a) applies layer-group singular value decomposition to cached KV, while Palu (Chang et al., 2025b) factorizes (W^K, W^V) with searched rank allocation. KV tensor methods are most plug-and-play but add projection cost, whereas weight and QKV ones increase kernel coupling and engineering overhead. Some low-rank methods learn extra parameters, requiring training and thus out of scope under sKis.

5.1.3 KV Cache Structural Compression

Unlike value-level methods, structural compression reduces KV memory by modifying cache organization (e.g., layer, head, channel, token). We compare existing methods in Tab. 5, including (i) **pruning**, which drops a subset of structural units, and (ii) **merging**, which fuses units into shared forms. The decisions are often guided by attention or similarity measures (cf. “signal” in Tab. 5), with clustering sometimes used to form groups (Wang et al., 2024a; Agarwal et al., 2024; Zhang et al., 2025b).

5.2 KV Cache Retention Management

Going beyond representations, this section focuses on mechanisms that efficiently manage the retention of the KV cache (KVRM) during serving.

5.2.1 KV Cache Allocation and Reuse

Structure-aware methods redesign KV cache layouts for flexible allocation and reuse. One line targets virtualized allocation (Kwon et al., 2023; Xu et al., 2024a; Shen et al., 2024; Prabhu et al., 2025). A famous example is PagedAttention (Kwon et al., 2023), which uses fixed-size pages with logical-to-physical mapping to reduce fragmentation and support memory reuse. Another line builds structured indices for prompt sharing (Gim et al., 2024; Ye et al., 2024; Zheng et al., 2024), exemplified by radix tree (Zheng et al., 2024). A third line standardizes KV layouts for kernels; Ye et al. (2025) introduced a block-sparse and composable format.

Orthogonally, **semantics-guided** methods further reduce materialization by computing KV only for critical tokens (Fu et al., 2024) and extend reuse to disaggregated LLM serving via an elastic MemPool system (Hu et al., 2024a).

5.2.2 KV Cache Eviction

KV cache eviction reduces memory by discarding less critical token KV states under a budget. We compare algorithmic details of existing methods in Tab. 6 and highlight three key insights.

First, methods differ in when eviction is applied (cf. “mode” in Tab. 6). Static methods evict once during or after prefill and keep the retained set fixed in decoding, while dynamic ones update online during decoding to track importance shifts. Second, eviction policies often retain a recent window or attention sink tokens, and select extra tokens by lightweight signals such as attention-derived scores, heuristics, or robust variants that mitigate bias in local attention statistics (cf. “eviction policy” in Tab. 6). Third, recent works move beyond uniform budgets and instead assign budgets across layers and even heads via preset and adaptive allocation (cf. “budget policy” in Tab. 6). Some methods treat budget policy as a plug-in to existing eviction rules.

Takeaways & Limitations – Structural Behavior

- KVCC delivers the most direct memory relief, but its real bottleneck is reliable compression. Memory savings may not translate into system gains without system co-design, due to tail (e.g., outlier) behavior, compression overhead, and kernel or runtime constraints.
- KVRM improves effective capacity by deciding which KV states exist at runtime. The key challenge is fast

Table 6: Summary of representative KV cache eviction methods in chronological order.

Method	Mode	Eviction policy	Budget policy
H ₂ O (Zhang et al., 2023)	Dynamic	R + H ₂ (via accumulated attention)	Uniform
Scissorhands (Liu et al., 2023)	Dynamic	R + Attention scores	Uniform
RoCo (Ren and Zhu, 2024)	Dynamic	Mean & std. dev. of attention scores	Uniform
FastGen (Ge et al., 2024)	Static	Hybrid (special/punctuation/locality/H ₂)	Uniform
StreamingLLM (Xiao et al., 2024b)	Dynamic	R S	Uniform
Keyformer (Adnan et al., 2024)	Dynamic	R + Key (via Gumbel-softmax scores)	Uniform
PyramidKV (Cai et al., 2024)	Static	Observation window-based identification	Preset (L, pyramid)
NACL (Chen et al., 2024b)	Dynamic	Attention w.r.t. proxy tokens & randomness	Uniform
PyramidInfer (Yang et al., 2024a)	Dynamic	R + PvC (via ensemble attention)	Preset (L, pyramid)
BUZZ (Zhao et al., 2024a)	Dynamic	R S + Segmented local H ₂	Uniform
TOVA (Oren et al., 2024)	Dynamic	Drop lowest attention score token at each step	Uniform
VATP (Guo et al., 2024)	Dynamic	S + Attention & value L ₁ -norm	Uniform
L2KV (Devoto et al., 2024)	Dynamic	Key L ₂ -norm	Uniform
SnapKV (Li et al., 2024c)	Static	Observation window-based identification	Uniform
CAKE (Qin et al., 2025)	Dynamic	R + Mean & var. of attention scores	Adaptive (L, layer preference)
D ₂ O (Wan et al., 2025)	Dynamic	R S + H ₂ & recall via merging (§ 5.1.3)	Adaptive (L, attention density)
SepLLM (Chen et al., 2025a)	Dynamic	R S + Separator tokens	Uniform
LaCache (Shi et al., 2025)	Dynamic	Ladder pattern based	Preset (L, ladder)
KVCompose (Akulov et al., 2025)	Dynamic	Aggregated attention & form composite token	Adaptive (L, composite importance)
DiffKV (Zhang et al., 2025c)	Dynamic	R + Relative significance of attention scores	Adaptive (H, sparsity pattern)
EvoKV (Yu and Chai, 2025)	Dynamic	Plug-in (adopt existing eviction methods)	Adaptive (L, evolutionary search)
DynamicKV (Zhou et al., 2025)	Static	R + Attention w.r.t. instruction tokens	Adaptive (L, task-aware)
Ada-KV (Feng et al., 2025)	Dynamic	Plug-in (adopt existing eviction methods)	Adaptive (H, attention sparsity)

Eviction policy: **R** recent tokens; **S** attention sink tokens (Xiao et al., 2024b), which means initial tokens. Budget policy: L = layer-wise, H = head-wise.

and stable utility estimation. In practice, policies are often workload-sensitive, and robustness under complex serving environments remains under-studied. More analysis is provided in Apps. E.4 and E.5.

6 Observations and Open Challenges

Here, we identify observations from two complementary lenses: (i) a behavior×objective matrix and (ii) a behavior-behavior co-design affinity network, which naturally motivate open challenges. We show the links of observations and challenges and present key directions in Fig. 7 in App. G.1.

Figure 6 (behavior-behavior co-design affinity network) visualizes cross-behavior co-occurrence in the literature, with edge thickness proportional to normalized weights (low-score edges omitted; computation details in App. F). This affinity reflects observed co-design patterns rather than validated performance gains. Table 7 (behavior × objective matrix) marks each behavior’s impact on serving objectives as direct (●) or indirect (○); stars (★) on direct cells statistically flag ≥ 70% of papers reporting such gains. Side bars show research density. Objectives cover latency, throughput, GPU memory, interconnect I/O, and energy. We also include quality impact ↓ to capture degradation as a trade-off. Key observations are as follows.

- 01. Structural works are most studied and dominate memory savings**, while others yield savings indirectly (e.g., via migration or reuse), indicating a community bias toward memory efficiency.
- 02. Temporal behaviors act most directly on**

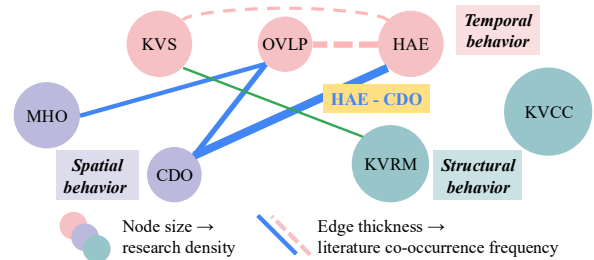


Figure 6: Behavior-behavior co-design affinity network.

latency and throughput, since KVS, OVLP, and HAE map cleanly to reductions in scheduling stalls, pipeline bubbles, and device under-utilization. However, tail latency reporting is sparse.

03. Spatial methods primarily target interconnect I/O, often paired with OVLP. Their core focus is KV transfer, and by overlapping it with compute, they effectively hide transfer latency.

04. Energy is under-explored, although many methods reduce memory or compute intensity that should translate to energy benefits.

05. Quality loss is universal. Temporal methods risk inconsistent request handling; spatial methods risk missed KV data; and structural methods directly reduce KV precision. The practical question is to ensure such degradation is controllable.

06. HAE–CDO is the strongest co-design pattern. Compute layouts that exploit device heterogeneity often co-design with KV colocating or transfer, yielding joint gains in utilization and I/O.

07. KVCC remains isolated despite its popularity, which suggests a missed opportunity for co-design.

Table 7: Behavior \times objective matrix of sKis methods. Side bars encode research density (rows/columns). Cells mark relevance levels (\bullet = direct, \circ = indirect) and high-prevalence flags (\star : $\geq 70\%$ of papers report gains).

Behaviors	Mean latency	Tail latency	Throughput	GPU memory	Inter-connect I/O	Energy /power	Quality impact \downarrow	Row density
KV-centric scheduling	$\bullet\star$	\bullet	\bullet	\circ	\circ	\circ	\circ	
Pipelining and overlapping	$\bullet\star$	\circ	$\bullet\star$		\circ	\circ	\circ	
Hardware-aware execution	$\bullet\star$	\bullet	$\bullet\star$		\bullet	\bullet	\circ	
Memory hierarchy KV orchestration	\circ	\circ	\circ	\circ	$\bullet\star$	\bullet	\bullet	
Compute device KV orchestration	\circ	\circ	$\bullet\star$	\circ	\bullet	\bullet	\bullet	
KV cache compression	\circ	\circ	\circ	$\bullet\star$	\bullet	\bullet	\bullet	
KV cache retention management	\circ	\circ	\circ	$\bullet\star$	\bullet	\bullet	\bullet	
Column density								
Behavior dimension:								
	Row density				Column density			
	0-10 11-20 21-30 31+				0-20 21-40 41-60 61+			

The above observations reveal both progress and gaps of current sKis research, which motivate the next set of system-level open challenges.

C1. SLO-driven tail control \leftarrow **O2.** Service-level objectives (SLOs) are critical to LLM serving, with tail latency dominating user experience (Dean and Barroso, 2013; Wang et al., 2024b), yet most systems omit tail metrics. Under long contexts and bursts, KV generation, migration, and compression may interfere and trigger SLO violations. The challenge is to attribute SLO violations to concrete KV behaviors and paths, motivating studies on standardized preemption and degradation semantics to make tail outcomes controllable.

C2. Energy-aware sKis \leftarrow **O4.** With surging data center demand, sKis should be energy-aware, but energy is rarely reported or optimized. Future research could integrate power profiling into runtime decisions, establish serving-time energy models, and jointly optimize energy-latency-quality under power constraints. Another possible direction is to study energy-friendly KV granularities and layouts.

C3. Trustworthy and efficient sKis \leftarrow **O5.** LLM serving must ensure not only quality but also trustworthiness (Han et al., 2025), yet trust risks are rarely considered, leaving a gap between efficiency gains and trust failures. For example, structural methods can harm robustness in ways standard metrics miss, as policies may evict or compress low-salience but crucial context, causing severe errors under workload shifts despite stable mean accuracy. Such trust concerns also span reliability, privacy, and safety across diverse sKis behaviors. Notably, sKis techniques can be dual-use: Jiang et al. (2025b) turned KV eviction into a defense against jailbreak attacks, suggesting that sKis techniques may become trust mechanisms. Future work could make trustworthiness behavior-attributed and SLO-aware. We give further discussion in App. G.2.

C4. Generalizable HAE-CDO \leftarrow **O6.** While HAE and CDO form the strongest co-design pattern, policies are often tailored to specific fabric or single-tenant settings. Future directions include making such pattern portable across heterogeneous topologies (e.g., NVLink, NVSwitch, PCIe, CXL) and adaptive to multi-tenant settings.

C5. Co-optimization and intermediate semantics \leftarrow **O7.** Most sKis optimize behaviors in isolation, despite their interactions under bandwidth and latency constraints. Future studies could explore co-optimization under shared budgets. For instance, to co-decide eviction, offload, and prefetch given predicted reuse, success probability, and I/O contention. Another promising direction is to exploit fine-grained intermediate semantics for behaviors and view co-optimization as state transitions over them. We give concrete examples in App. G.3 illustrating how intermediate semantics enable co-optimizing eviction, compression, and migration.

C6. Unified benchmarks. We review LLM inference benchmarking practices in App. G.4.1. We find inconsistent metric definitions and measures across tools, preventing reliable apples-to-apples comparisons across papers. We therefore advocate unified sKis benchmarks and offer a concise checklist of metrics (e.g., trust metrics and KV-centric resource metrics), representative stress workloads, and reporting standards, detailed in App. G.4.2.

7 Conclusion

This survey presents a systematic overview of sKis, offering a system behavior-oriented taxonomy covering temporal, spatial, and structural dimensions. By cross-analyzing behavior-objective impacts and behavior-behavior co-design patterns, we reveal overlooked regions and open challenges. We hope this survey inspires continued exploration toward efficient and trustworthy LLM serving.

489 Limitations

490 This paper offers a comprehensive review and sum-
491 mary of current methods in the area of system-
492 aware KV cache optimization. However, given
493 the extensive body of related work and the rapidly
494 evolving nature of this research area, we may have
495 overlooked some equally valuable contributions.
496 We tried to include all relevant studies and refer-
497 ences wherever feasible.

498 Additionally, this survey conducts no new ex-
499 periments. Our claims synthesize results reported
500 in public papers and open-source implementations,
501 primarily under mainstream platforms and com-
502 mon configurations, which may constrain the gen-
503 erality of our conclusions. We avoid aggregating
504 raw speedup or memory numbers across papers,
505 because the reported gains are tightly coupled with
506 model, hardware, workload, or baseline choices.

507 Finally, we outline several KV-centric research
508 directions to improve the efficiency in LLM
509 serving, including SLO-first tail-latency control,
510 energy-aware sKis, trustworthy sKis, generalizable
511 HAE-CDO, co-optimization and intermediate se-
512 mantics, and unified benchmarks. We plan to leave
513 these aspects for future work.

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	A Preliminaries on LLMs	1347
	LLMs are built from stacked Transformer blocks, each with multi-head self-attention (MHSA) and feed-forward network (FFN). These blocks are sequential, where the output of one block serves as the input to the next.	1348 1349 1350 1351 1352
	For the i -th attention head, MHSA applies learned projections W^{Q_i} , W^{K_i} , and W^{V_i} to the input features X to get queries, keys, and values:	1353 1354 1355
	$Q_i = XW^{Q_i}, K_i = XW^{K_i}, V_i = XW^{V_i}.$	1356
	Then the self-attention operation is applied to each tuple (Q_i, K_i, V_i) and get the output of Z_i :	1357 1358
	$Z_i = \text{attention}(Q_i, K_i, V_i) = \text{softmax}\left(\frac{Q_i K_i^\top}{\sqrt{d_k}}\right)V_i,$	1359
	where d_k is the dimension of the keys. Finally, outputs of all the attention heads are concatenated:	1360 1361
	$Z = \text{concat}(Z_1, Z_2, \dots, Z_h)W^O,$	1362

where W^O is the trainable parameters. Following this, the output of MHSA is fed into the FFN module, which applies two linear transformations with a nonlinear activation (e.g., ReLU):

$$\text{FFN}(x) = \text{ReLU}(xW_1 + b_1)W_2 + b_2,$$

where W_1 , W_2 , b_1 , and b_2 are learnable parameters of the FFN. These modules together enable contextualized autoregressive modeling in LLMs.

B Design of Our Taxonomy

Our taxonomy follows a system behavior-oriented view of sKis introduced in § 2 and respects the domain boundary. Specifically, we classify techniques by their operational impact along three dimensions: temporal, spatial, and structural. This behavior-oriented perspective follows established practice in machine learning systems research (Xiao et al., 2018; Rajbhandari et al., 2020; Wang et al., 2021; Jiang et al., 2022; Qiu et al., 2024; Jiang et al., 2024) and aligns closely with how serving systems are actually built and optimized in practice, allowing diverse methods to be interpreted under a unified framework.

For example, many methods perform KV cache *selection* by identifying tokens (i.e., KV entries) that are more or less important for future computation. In our taxonomy, we do not treat selection itself as a category. In contrast, we classify methods based on the system action taken after selection:

- If unimportant KV entries are permanently discarded to free GPU memory, the method is categorized as KV cache eviction (cf. § 5.2.2) under KV representation and retention (structural dimension).
- If unimportant KV entries are offloaded to secondary storage (e.g., CPU RAM) for possible future retrieval and reload, the method falls under memory hierarchy KV orchestration (cf. § 4.1) in KV placement and migration (spatial dimension).
- If the tokens are retained in GPU memory but excluded from computation, the method is considered token-level scheduling, which is categorized as KV-centric scheduling (cf. § 3.1) under KV execution and scheduling (temporal dimension).

In short, selection is treated as a preparatory step, not a classification criterion itself. This helps prevent ambiguity and ensures that each category in our taxonomy corresponds to a distinct system-level optimization behavior.

C Related Surveys

To supplement the discussion in § 1, we here present existing related surveys and compare them with our work.

Several recent surveys have covered the areas of efficient LLM inference and serving. Miao et al. (2023) explored both algorithmic innovations and system architectures for efficient LLM serving, Yuan et al. (2024) analyzed LLM inference techniques through a Roofline-based framework, Zhou et al. (2024) organized efficient LLM inference methods across data-, model-, and system-level optimizations, Li et al. (2024a) examined system-level enhancements for LLM inference serving, Zhen et al. (2025) reviewed recent advances across different LLM serving scenarios, while Bai et al. (2024) and (Xu et al., 2024b) focused on resource-efficient LLMs. However, these **general surveys** typically treat KV cache optimization as a minor component within the broader pipelines.

In contrast, dedicated surveys that focus specifically on the KV cache remain rare. Shi et al. (2024) adopted a lifecycle-based taxonomy spanning training-stage, deploy-stage, and post-training optimizations. Li et al. (2024b) categorized KV cache management strategies into token-level, model-level, and system-level optimizations. Liu et al. (2025c) focused on compression strategies of the KV cache, such as selective token strategies, quantization, and attention compression. These **KV-specific surveys** are closest to our topic. However, they mostly organize methods by lifecycle stages or by abstraction levels, leaving the serving-time system behavior of the KV cache largely unexamined.

Different from the above surveys, we concentrate exclusively on the sKis scope (i.e., serving-time, KV-centric, system metrics, no retraining or architecture change) and aim to provide a deeper understanding within this scope. By classifying methods according to their impact along temporal, spatial, and structural dimensions, our survey enables cross-behavior and behavior×objective analysis, which complements prior surveys and clarifies actionable research gaps for KV-centric serving. Table 8 shows a comparative summary.

D Supplementary Paper Categorization

Table 9 provides a supplementary mapping of all surveyed methods across the full taxonomy of 7 subcategories under 3 major optimization di-

Table 8: Comparison of scope and taxonomy with existing surveys related to efficient LLM inference or serving.

Survey	KV-centric	Serving only	No retrain	System metrics	Organizing principle
Miao et al. (2023)		✓		✓	Algorithm-, system-level
Yuan et al. (2024)		✓		✓	Optimization layer (parameter-, algorithm-, system-, hardware-level)
Li et al. (2024a)		✓	✓	✓	System component (KV cache and memory, computation, cloud deployment, emerging research fields)
Zhou et al. (2024)		✓		✓	Optimization layer (data-, model-, system-level)
Zhen et al. (2025)		✓	✓	✓	Serving scale (instance-, cluster-level, emerging scenarios)
Bai et al. (2024)				✓	Lifecycle (architecture design, pre-training, fine-tuning, inference, system design)
Xu et al. (2024b)				✓	Optimization layered (architecture, algorithm, systems)
Shi et al. (2024)	✓			✓	Lifecycle (training, deploy, post-training)
Li et al. (2024b)	✓	✓		✓	Optimization layer (token-, model-, system-level)
Liu et al. (2025c)	✓	✓		✓	KV compression types (selective token, quantization, attention compression, hybrid)
This survey (sKis)	✓	✓	✓	✓	System behaviors (temporal, spatial, structural dimensions)

mensions. The finer-grained categories in this table include (i) KV-centric scheduling (cf. § 3.1), (ii) pipelining and overlapping (cf. § 3.2), (iii) hardware-aware execution (cf. § 3.3), (iv) memory hierarchy KV orchestration (cf. § 4.1), (v) compute device KV orchestration (cf. § 4.2), (vi) KV cache compression (cf. § 5.1), and (vii) KV cache retention management (cf. § 5.2).

As discussed in § 2, to maintain structural clarity and prevent overly diffuse categorization, each method is primarily discussed under one or two key optimization categories that reflect its main contributions. These categories are denoted as primary category (●) in Tab. 9. However, some methods also touch upon additional optimization aspects that are not covered or elaborated in the main sections. For example, to support its “hardware-aware execution” design of decoupling prefill and decode phases across heterogeneous devices, Splitwise (Patel et al., 2024) incorporates a fine-grained layer-wise transmission strategy that transmits the KV cache from the prefill node to the decode node and overlaps such KV cache transmission with the computation in the prefill phase. They serve as enabling mechanisms that make the decoupled strategy feasible and link Splitwise to the “device-level KV transfer” and “pipelining and overlapping” categories. We summarize these omitted associations in Tab. 9, denoted by ○, to provide a more complete mapping for readers interested in cross-cutting techniques.

Venue Diversity. We can observe from the “Venue” column of Tab. 9 that the methods span a broad range of research communities. The publication venues include top-tier machine learning

and artificial intelligence conferences (e.g., ICLR, ICML, NeurIPS, AAAI), natural language processing venues (e.g., ACL, EMNLP, COLM), systems and architecture conferences (e.g., ASPLOS, ISCA, HPCA, FAST, ATC, EuroSys, OSDI, SOSP, SC, SIGCOMM, DAC), and interdisciplinary forums such as MLSys and SIGMOD. We also include some impactful arXiv submissions. This diversity underscores the inherently cross-cutting nature of KV cache optimization, which lies at the intersection of model serving and system efficiency. It also highlights the growing recognition of this topic across various research communities.

E Takeaways

Through a comprehensive literature review of sKis, we have discovered takeaways across several domains. These include scheduling & overlapping, hardware-aware execution, placement & migration, compression, and eviction.

E.1 Scheduling and Overlapping

KVS and OVLP directly target runtime stalls. KVS prioritizes limited resources for the most reusable and latency-sensitive work; OVLP is also a type of scheduling, aligning compute with data transfer to fill pipeline bubbles.

🔍 Takeaway:

- ✓ KVS is a multi-objective optimization problem. Modern schedulers often prioritize KV usage over time rather than FLOPS, and KV reuse-driven scheduling is the default paradigm.
- ✓ KVS is enhanced by prediction. Lightweight

Table 9: Full mapping of representative methods reviewed in this paper to their corresponding sKis categories. Methods are chronologically ordered with publication venues.

Methods	Venue	Taxonomy of sKis					
		Pipelining and KV-centric scheduling	Memory hierarchy Hardware-aware overlapping	Compute device KV orchestration	KV cache retention management	KV cache compression	
SmoothQuant (Xiao et al., 2023)	ICML				●		●
FlexGen (Sheng et al., 2023)	ICML		●	●			●
vLLM (Kwon et al., 2023)	SOSP			●	●		●
FastServe (Wu et al., 2023)	NeurIPS		●		●		
H ₂ O (Zhang et al., 2023)	NeurIPS						●
Scissorhands (Liu et al., 2023)	NeurIPS						●
TetriInfer (Hu et al., 2024b)	arXiv	●		●		●	
RoCo (Ren and Zhu, 2024)	arXiv						●
WKVQuant (Yue et al., 2024)	arXiv					●	
MiKV (Yang et al., 2024b)	arXiv					●	
FastDecode (He and Zhai, 2024)	arXiv		●	●		●	●
QAQ (Dong et al., 2024)	arXiv					●	
AttAcc (Park et al., 2024)	ASPLOS			●		●	
FastGen (Ge et al., 2024)	ICLR						●
StreamingLLM (Xiao et al., 2024b)	ICLR						●
Preble (Srivatsa et al., 2024)	ICLR	●		●			●
Keyformer (Adnan et al., 2024)	MLSys						●
Atom (Zhao et al., 2024b)	MLSys					●	
PromptCache (Gim et al., 2024)	MLSys						●
PyramidKV (Cai et al., 2024)	arXiv						●
Splitwise (Patel et al., 2024)	ISCA		●			●	
ALISA (Zhao et al., 2024c)	ISCA			●		●	●
DistServe (Zhong et al., 2024)	OSDI		●	●		●	
Infinite-LLM (Lin et al., 2024)	arXiv		●	●		●	
InfiniGen (Lee et al., 2024)	OSDI			●			
CachedAttention (Gao et al., 2024)	ATC	●	●	●	●		●
LazyLLM (Fu et al., 2024)	arXiv						●
KVMerger (Wang et al., 2024a)	arXiv					●	
vTensor (Xu et al., 2024a)	arXiv						●
KIVI (Liu et al., 2024d)	ICML					●	
CHAI (Agarwal et al., 2024)	ICML					●	
CaM (Zhang et al., 2024c)	ICML					●	
MuxServe (Duan et al., 2024)	ICML	●		●		●	●
Quest (Tang et al., 2024)	ICML	●					
SparQAttention (Ribar et al., 2024)	ICML	●					
DéjàVu (Strati et al., 2024)	ICML		●	●		●	●
CacheGen (Liu et al., 2024c)	SIGCOMM		●			●	
DecoQuant (Liu et al., 2024b)	ACL					●	
NACL (Chen et al., 2024b)	ACL						●
PyramidInfer (Yang et al., 2024a)	ACL						●
ChunkAttention (Ye et al., 2024)	ACL						●
InstInfer (Pan et al., 2024)	arXiv		●	●		●	●
TwinPilots (Yu et al., 2024)	SYSTOR		●	●		●	●
GEAR (Kang et al., 2024)	arXiv					●	
LoRC (Zhang et al., 2024a)	arXiv					●	
SKVQ (Duanmu et al., 2024)	COLM					●	
LayerKV (Xiong et al., 2024)	arXiv	●	●	●			●
CComp (Park and Egger, 2024)	PACT		●	●		●	
KVSharer (Yang et al., 2024c)	arXiv					●	
LAMPS (Shahout et al., 2024)	arXiv	●			●		●
BUZZ (Zhao et al., 2024a)	arXiv						●
LoongServe (Wu et al., 2024)	SOSP	●	●	●			●
EigenAttention (Saxena et al., 2024)	EMNLP					●	
TOVA (Oren et al., 2024)	EMNLP						●
VATP (Guo et al., 2024)	EMNLP						●
L2KV (Devoto et al., 2024)	EMNLP						●
FastSwitch (Shen et al., 2024)	arXiv	●	●	●			●

Continued on next page

● = primary category with main analysis; ● = secondary category omitted or only briefly mentioned in our paper to maintain focused classification.

Continued from previous page

Methods	Venue	Taxonomy of sKis					
		Pipelining and overlapping	Memory hierarchy hardware-aware execution	Compute device KV orchestration	KV cache retention management	KV cache orchestration	KV cache compression
KVQuant (Hooper et al., 2024)	NeurIPS					●	
CQ (Zhang et al., 2024b)	NeurIPS					●	
ZipCache (He et al., 2024)	NeurIPS					●	
SnapKV (Li et al., 2024c)	NeurIPS						●
MiniCache (Liu et al., 2024a)	NeurIPS					●	
InfLLM (Xiao et al., 2024a)	NeurIPS			●			●
RadixAttention (Zheng et al., 2024)	NeurIPS	●					●
Loki (Singhania et al., 2024)	NeurIPS	●					
ArkVale (Chen et al., 2024a)	NeurIPS			●		●	
MemServe (Hu et al., 2024a)	arXiv						●
Mooncake (Qin et al., 2024)	FAST	●	●			●	
IMPRESS (Chen et al., 2025b)	FAST			●			●
QJL (Zandieh et al., 2025)	AAAI					●	
VQ-LLM (Liu et al., 2025d)	HPCA					●	
xKV (Chang et al., 2025a)	arXiv					●	
SQuat (Wang et al., 2025)	arXiv					●	
vAttention (Prabhu et al., 2025)	ASPLOS		●				●
PAPI (He et al., 2025)	ASPLOS			●			
Pensieve (Yu et al., 2025)	EuroSys	●	●		●		●
AsyncKV (Dong et al., 2025)	arXiv		●	●	●		
Palu (Chang et al., 2025b)	ICLR					●	
CAKE (Qin et al., 2025)	ICLR						●
D ₂ O (Wan et al., 2025)	ICLR					●	●
ThinK (Xu et al., 2025b)	ICLR					●	
MagicPIG (Chen et al., 2025c)	ICLR			●			
QoQ (Lin et al., 2025)	MLSys					●	
FlashInfer (Ye et al., 2025)	MLSys	●		●	●		●
Neo (Jiang et al., 2025c)	MLSys		●	●		●	
PRESERVE (Yüzügüler et al., 2025)	arXiv		●	●	●		
ReCalKV (Yan et al., 2025)	arXiv					●	
ClusterKV (Liu et al., 2025b)	DAC				●		
PQCache (Zhang et al., 2025a)	SIGMOD		●		●	●	
ShadowKV (Sun et al., 2025)	ICML		●		●	●	
SepLLM (Chen et al., 2025a)	ICML						●
CommVQ (Li et al., 2025)	ICML					●	
LaCache (Shi et al., 2025)	ICML						●
SpeCache (Jie et al., 2025)	ICML		●		●		
RocketKV (Behnam et al., 2025)	ICML	●					●
ClusterAttn (Zhang et al., 2025b)	ACL					●	
RefreshKV (Xu et al., 2025a)	ACL	●					
OTT (Su et al., 2025)	ACL					●	
KVPR (Jiang et al., 2025a)	ACL		●	●		●	
SlimInfer (Long et al., 2025)	arXiv		●		●		
RAGCache (Jin et al., 2025)	TOCS		●		●		
KVCompose (Akulov et al., 2025)	arXiv						●
LMCache (Cheng et al., 2025)	arXiv		●	●	●	●	●
DiffKV (Zhang et al., 2025c)	SOSP					●	●
TokenSelect (Wu et al., 2025)	EMNLP	●					●
EvolKV (Yu and Chai, 2025)	EMNLP						●
DynamicKV (Zhou et al., 2025)	EMNLP						●
RetrievalAttention (Liu et al., 2025a)	NeurIPS			●			
Ada-KV (Feng et al., 2025)	NeurIPS						●
NSNQuant (Son et al., 2025)	NeurIPS					●	
KVFlow (Pan et al., 2025)	NeurIPS	●	●		●	●	

● = primary category with main analysis; ● = secondary category omitted or only briefly mentioned in our paper to maintain focused classification.

1526	predictors plus a robust policy outperform tradi-	latency, although they often serve OVLP as a	1574
1527	tional FCFS or SJF schemes (Hu et al., 2024b;	secondary category.	1575
1528	Qin et al., 2024; Shahout et al., 2024).		
1529	✓ The key to OVLP is to perform at the true bottle-	✓ Under interconnect bottlenecks, co-adaptation	1576
1530	neck with asymmetric pipelines. For example,	of transfer paths, precisions, or decoding strate-	1577
1531	keep compute-bound prefill on GPU, and over-	gies can reduce TTFT and SLO violations com-	1578
1532	lap memory-bound decode attention and KV	pared with static schemes (Zhong et al., 2024;	1579
1533	with I/O or collective communication.	Liu et al., 2024c; Shen et al., 2024).	1580
1534	✓ Preferring recompute to transfer, e.g., partially	✓ Migration granularity and path should align with	1581
1535	recomputing KV while streaming the rest (Jiang	attention access patterns and device access units.	1582
1536	et al., 2025a), or prefetching KV caches into L2	✓ Prefetch-evict co-optimization remains rare.	1583
1537	during collectives (Dong et al., 2025; Yüzügüler	The field would benefit from a unified objec-	1584
1538	et al., 2025), can substantially reduce pipeline	tive that jointly accounts for prefetch deadlines	1585
1539	bubbles, especially when bandwidth is the bot-	and eviction risk.	1586
1540	tleneck.		
1541	E.2 Hardware-aware Execution	E.4 KV Cache Compression	1587
1542	HAE improves throughput, reduces mean/tail la-	KV caches can quickly overwhelm the memory	1588
1543	tenacy, and extends servable context without retrain-	capacity of GPUs and pose bandwidth pressure as	1589
1544	ing, by decoupling phases and mapping execution	context length or batch size increases, since the	1590
1545	to hardware capabilities.	size of the KV cache scales linearly with these two	1591
1546	🔑Takeaway:	factors. Consequently, prior works have proposed	1592
1547	✓ Compute should follow hardware capabilities.	various approaches to directly compress the KV	1593
1548	When executing on a given device, it is critical	cache, such as quantization, low-rank approxima-	1594
1549	to specialize kernels, tiling, and memory layouts	tion, and structural compression.	1595
1550	to that device.	🔑Takeaway:	1596
1551	✓ Create KV locality within the device rather than	✓ Outlier handling dominates performance at low	1597
1552	moving KV across devices. It is effective to	bitwidths or ranks (Su et al., 2025). Isolating	1598
1553	keep hot KV caches close to the compute.	outliers (e.g., higher bitwidths) for value-level	1599
1554	✓ Compute-intensive prefill and memory-bound	compression methods prevents worst-case error	1600
1555	decode benefit from phase-specific execution	explosions.	1601
1556	mappings (cf. § 3.3.2).	✓ Recent advances trend toward applying vector	1602
1557	✓ HAE should adapt to the access granularity and	quantization (VQ) for KV cache quantization,	1603
1558	parallelism of the target device.	and they often reach very low-bit (i.e., 1-2 bits)	1604
1559	E.3 Placement and Migration	quantization with modest quality loss (Zhang	1605
1560	MHO and CDO govern where KV caches reside	et al., 2024b; Liu et al., 2025d; Son et al., 2025;	1606
1561	across the memory hierarchy and how they transfer	Li et al., 2025). VQ (Gray, 1984) is a popu-	1607
1562	during serving. They act directly on interconnect	lar technique to represent high-dimensional	1608
1563	bandwidth bottlenecks, with GPU memory relief	data using a smaller set of representative vec-	1609
1564	emerging as a by-product of tiering and offloading.	tors, known as codebooks. Variants of VQ like	1610
1565	🔑Takeaway:	product quantization (Jegou et al., 2010) and	1611
1566	✓ It is a common MHO pattern to keep only future-	additive quantization (Babenko and Lempitsky,	1612
1567	useful KV caches on the GPU, demote the rest	2014) have been proposed to applied to KVCC.	1613
1568	to CPU or SSD, and reload guided by attention	✓ KVCC has been developed mostly at the algo-	1614
1569	cues. Cost models can be effectively used to	rithm level, while system-level integration is	1615
1570	choose CPU, GPU, SSD paths (Sheng et al.,	thin (cf. Fig. 6). Thus, memory reductions often	1616
1571	2023; Jin et al., 2025).	fail to translate into lower mean/tail latency or	1617
1572	✓ Most MHO and CDO solutions overlap I/O	higher throughput unless KVCC is co-designed	1618
1573	transfers with compute or collectives to hide	with execution, migration, and runtime control.	1619
		We further discuss the co-design of KVCC with	1620
		execution, migration, and runtime control (the last	1621
		akeaway) as follows: (i) Co-design with execution:	1622
		quantization/de-quantization and low-rank updates	1623

can be fused into attention kernels or overlapped with compute, so compression overhead does not re-introduce stalls in the decode pipeline; (ii) Co-design with migration: aligning compressed packing units with device access units ensures that memory footprint reductions translate into fewer, fully utilized transfer chunks that fit overlap windows. (iii) Co-design with runtime control: exposing tunable parameters (e.g., bitwidth, rank, sparsity) to the runtime and adjusting them under SLOs remains an opportunity beyond static configurations.

E.5 KV Cache Eviction

KV cache eviction decides which past tokens remain resident under tight memory and bandwidth budgets, so that long contexts can be served. It operates in both phases and trades memory and transfer cost against utility to the attention compute.

Takeaway:

- ✓ KV cache eviction is important in both prefill and decode. The former focuses on the KV cache to be computed, while the latter focuses on the KV cache that has been computed.
- ✓ Most systems retain a small recent window, a tiny set of “attention sink” anchor tokens (Xiao et al., 2024b; Gu et al., 2025), and a few “heavy hitters” (Zhang et al., 2023) identified by cumulative attention.
- ✓ Token importance should not be judged by attention scores alone. KV norms provide strong and low-overhead signals (Guo et al., 2024; Devoto et al., 2024). We also recommend calibrating token importance scores before using them for eviction (Sundararajan et al., 2017; Smilkov et al., 2017; Yang et al., 2023a,b).
- ✓ It is effective to use heterogeneous budgets across layers or heads, rather than a uniform upper bound (Cai et al., 2024; Yang et al., 2024a; Wan et al., 2025; Qin et al., 2025; Shi et al., 2025; Akulov et al., 2025; Zhang et al., 2025c; Yu and Chai, 2025; Zhou et al., 2025; Feng et al., 2025). For example, shallow layers often deserve larger retention, while deeper layers emphasize global semantics and tolerate more sparsity.
- ✓ Pairing KV cache eviction with similarity-based recall or merge is stronger than hard deletion, preserving salient context under tight budgets and improving long-context consistency (Wan et al., 2025).

	KVS	OVLP	HAE	MHO	CDO	KVCC	KVRM
KVS	–	2.5	4.75	4	1.75	0	6.5
OVLP	2.5	–	9.25	8.5	6.5	2.75	2.25
HAE	4.75	9.25	–	3.75	10	1.25	3.25
MHO	4	8.5	3.75	–	3	3.5	5.75
CDO	1.75	6.5	10	3	–	1.25	2.75
KVCC	0	2.75	1.25	3.5	1.25	–	1.75
KVRM	6.5	2.25	3.25	5.75	2.75	1.75	–

Table 11: Raw (pre-normalization) co-occurrence matrix that encodes the weighted co-occurrence strength between system behaviors across papers.

F Behavior-behavior Co-design Affinity Computation

As discussed in § 6, Fig. 6 presents a behavior-behavior co-design affinity network that summarizes how often behaviors co-occur within the same paper across seven behaviors, including KVS, OVLP, HAE, MHO, CDO, KVCC, and KVRM. Below we detail the procedure for calculating the normalized co-occurrence strengths for behavior pairs, which are reflected by the edge thicknesses in Fig. 6.

Let $\mathcal{B} = \{\text{KVS, OVLP, HAE, MHO, CDO, KVCC, KVRM}\}$ denote the set of system behaviors and \mathcal{P} the set of papers. For paper $p \in \mathcal{P}$ and behavior $i \in \mathcal{B}$, let the categorical label be $\ell_{p,i} \in \{\text{P, S, NA}\}$, which means primary category (●), secondary category (◐), or no category. Each $\ell_{p,i}$ can be observed from Tab. 9. We map labels to numeric weights by $\omega(\ell_{p,i}) = \mathbb{1}_{[\ell_{p,i}=\text{P}]} + \alpha \mathbb{1}_{[\ell_{p,i}=\text{S}]}$ with $\alpha = 0.5$, where $\mathbb{1}_{[\cdot]}$ is the indicator function that equals 1 when the stated condition holds and 0 otherwise.

Constructing raw co-occurrence. The raw co-occurrence matrix $C \in \mathbb{R}^{|\mathcal{B}| \times |\mathcal{B}|}$ aggregates pairwise co-appearance strength, as shown in Tab. 11. Each cell C_{ij} of the behavior pair i, j is defined by summing the per-paper products of their weights:

$$C_{ij} = \sum_{p \in \mathcal{P}} \omega(\ell_{p,i}) \omega(\ell_{p,j}).$$

Equivalently, each paper p contributes 1 if both behaviors are primary, α if one is primary and the other secondary, α^2 if both are secondary, and 0 otherwise. The matrix C is symmetric.

Constructing normalized co-design affinity. While the raw co-occurrence matrix C captures absolute overlap, it is biased by marginal popularity, because the behaviors with larger research density tend to have larger C_{ij} even without specific affinity. We therefore normalize C using the Tanimoto

	KVS	OVLP	HAE	MHO	CDO	KVCC	KVRM
KVS	–	0.09	0.16	0.11	0.07	0	0.14
OVLP	0.09	–	0.42	0.30	0.38	0.06	0.05
HAE	0.16	0.42	–	0.10	0.53	0.02	0.06
MHO	0.11	0.30	0.10	–	0.10	0.06	0.10
CDO	0.07	0.38	0.53	0.10	–	0.03	0.06
KVCC	0	0.06	0.02	0.06	0.03	–	0.02
KVRM	0.14	0.05	0.06	0.10	0.06	0.02	–

Table 12: Normalized co-design affinity matrix that encodes relative co-occurrence strength between behaviors across papers. Scores greater than the threshold $\theta = 0.14$ are highlighted and visualized in Fig. 6 accordingly.

coefficient. We define the per-behavior squared weight Q_i :

$$Q_i = \sum_{p \in \mathcal{P}} w_{p,i}^2.$$

Then the Tanimoto-normalized co-design affinity matrix $S \in \mathbb{R}^{|\mathcal{B}| \times |\mathcal{B}|}$ reflects relative co-occurrence strength on a $[0, 1]$ scale, as shown in Tab. 12. Each cell in S_{ij} of the behavior pair i, j is defined as the ratio of their shared weighted presence to their squared union:

$$S_{ij} = \frac{C_{ij}}{Q_i + Q_j - C_{ij}}.$$

Compared to C_{ij} , this score controls marginal sizes and is visualized in Fig. 6. We draw an undirected edge between behaviors i and j iff $S_{ij} > \theta$, where we set the threshold $\theta = 0.14$; edges below the threshold are omitted to reduce clutter. Edge thickness is proportional to S_{ij} .

G Extended Discussion on Observations and Open Challenges

Due to space constraints, this section complements § 6 with further discussion of observations and open challenges, including an overview of observations and open challenges, trustworthy sKis, intermediate semantics, and sKis benchmarking.

G.1 Overview of Observations and Open Challenges

To improve navigability, we here provide a compact summary table in Fig. 7, which links each open challenge (C1-C6 in § 6) to its motivating observation and highlights the key future research directions at a glance.

G.2 Trustworthy sKis

Trustworthiness is an important topic for LLM serving. As discussed in C3 in § 6, efficiency optimizations typically account for average quality loss, but trustworthiness is rarely measured or attributed. The challenge lies in identifying concrete KV behaviors that degrade trust.

One representative example (also related to our discussion in C3) is that KV cache eviction and compression can compromise *quality robustness*. They may drop rare but critical tokens with low accumulated attention (e.g., an exception clause in a contract, or a high value in a financial limit), which can lead to catastrophic errors on a small subset of inputs while the system still appears efficient and accurate on average. This failure mode can be amplified by distribution shift in workloads, such as in autonomous agent workloads, where statistically sparse tokens become logically important. Optimizations tuned to the original distribution may prune these sparse critical dependencies, causing agents to hallucinate success.

Trustworthiness risks extend beyond robustness to reliability, privacy, and safety, and can arise from diverse sKis behaviors. For instance, temporal asynchrony may expose stale KV and introduce nondeterminism, harming reliability; cross-tier migration can leave residual KV state or transfer KV in plaintext, harming privacy.

A key gap is that many methods only measure average metrics on relatively easy workloads, but rarely consider quality lower bound, recall SLO, or semantic violation metrics, so such worst-case failures remain invisible. A promising direction is to consider trustworthy metrics and integrate runtime mechanisms such as violation detectors and recovery policies to provide a quality lower bound under stress.

G.3 Intermediate Semantics for Behaviors

We here provide additional discussion of intermediate semantics as a supplement to C5 in § 6.

Intuitively, intermediate semantics for sKis behaviors aim to bridge the gap between binary decisions (e.g., “retain” vs. “evict”). Future research could explore intermediate states between the binary states, such as “reclaimable on GPU”, “compressed on GPU”, “compressed on CPU”, “summarized on CPU/SSD”, and so on. In this way, a co-optimization strategy can be formalized as a transition between these states. For example, the

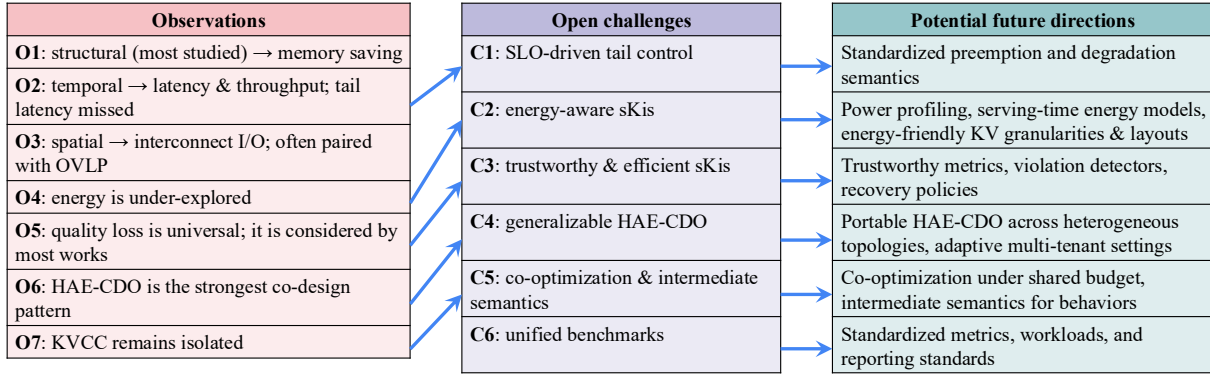


Figure 7: A roadmap linking open challenges to motivating observations and potential research directions.

compress-then-offload strategy first transitions a KV unit from a “keep” state to a “compressed on GPU” state, then to a “compressed on CPU” state. This creates a low-fidelity resident state that trades precision for I/O bandwidth. Similarly, lazy eviction transitions a KV unit to a “reclaimable on GPU” state with a grace period to allow cheap recovery before the final transition to permanent eviction (i.e., state “evict”). These concrete examples show how future work can co-optimize eviction, compression, and migration by exploiting intermediate semantics.

G.4 Benchmarking for sKis

In this section, we focus on system-performance benchmarking during serving, which measures actual performance metrics like latency, throughput, service-level objectives (SLOs), KV cache memory and bandwidth, and energy. In contrast, task or quality benchmarks focus on datasets and accuracy metrics. In our survey they serve only as quality gates and are not primary evaluation objectives. We refer interested readers to another survey (Li et al., 2024b) for details.

In what follows, we first review recent efforts on sKis benchmarking, then provide actionable benchmarking guidelines, including recommended metrics, workloads, and reporting standards.

G.4.1 Review of sKis Benchmarking Practices

Many popular inference frameworks or systems, such as vLLM (Kwon et al., 2023), TensorRT-LLM (NVIDIA, 2023), and DeepSpeed-Inference (Aminabadi et al., 2022), provide benchmark scripts that measure system metrics for their local checks but remain framework-specific. We therefore view them as systems under test rather than the benchmark itself. In this section, we survey benchmarking efforts that provide a platform-

and framework-agnostic way to obtain system measurements. They primarily fall into two categories: client-side tools and benchmark suites.

Client-side tools define and enforce metric semantics. Using one tool across systems yields directly comparable numbers. LLMPerf (Ray, 2024) targets API benchmarking and provides system metric measurement on service endpoints. NVIDIA NIM benchmarking guide (NVIDIA, 2025b) defines the common metrics of time to first token (TTFT), end-to-end request latency, inter-token latency (ITL), tokens per second (TPS), and requests per second (RPS). The companion tool GenAI-Perf (NVIDIA, 2025a) emits the defined metrics and implements the stable-window analysis across OpenAI-API-compatible backends. However, although client-side tools offer specific metrics for LLM-based applications, we find inconsistent metric definitions and measurements across different tools.

Benchmark suites mean standardized packages of workloads, procedures, and reporting rules that specify what to run, how to run it, and what to report. Such suites typically cover multiple systems and hardware and enable reproducible comparisons. MLPerf Inference (Reddi et al., 2020) emphasizes inference system comparison, and its v5.0 includes LLM scenarios with accuracy validation. LLM-Inference-Bench (Chitty-Venkata et al., 2024) evaluates the inference performance of the LLaMA model family across a variety of hardware platforms. BALI (Jurkschat et al., 2025) measures LLM inference across six frameworks or acceleration approaches. It divides inference into three measured stages: setup, tokenize, and generate, and supports two settings: a technical setting with a fixed number of tokens, and a prompt-to-answer setting that includes tokenization.

1866 G.4.2 Actionable Benchmarking Guidelines

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1867 Building on the above review, we distill action-
 1868 able benchmarking guidelines for sKis to improve
 1869 comparability across systems. We summarize rec-
 1870 ommended metrics, representative workloads, and
 1871 reporting standards.

- 1872 • **Metrics:** Besides standard metrics, we recom-
 1873 mend sKis benchmarks report (i) trustworthy met-
 1874 rics that reflect the reliability of the serving sys-
 1875 tem in satisfying SLOs, such as tail latency (P90,
 1876 P95, P99 latency), SLO violation rate (% of re-
 1877 quests > P99 target), goodput (throughput meet-
 1878 ing SLOs), recall SLO (success rate of certain
 1879 semantic segments), and semantic violation rate;
 1880 and (ii) KV-related resource metrics that measure
 1881 the utilization of resources, such as KV cache
 1882 memory footprint (as % of total GPU memory),
 1883 average effective KV bitwidth (for compression
 1884 methods), KV-related interconnect I/O (the vol-
 1885 ume of KV transferred across memory tiers), KV
 1886 hit rate in memory tiers, KV-related stalls (% of
 1887 time spent waiting for KV transfers), effective
 1888 bandwidth utilization (useful KV transfer ratio),
 1889 and energy efficiency (Joules per token/request).
- 1890 • **Workloads:** We suggest that sKis benchmarks
 1891 should at least cover the following three work-
 1892 load types to stress temporal, spatial, and struc-
 1893 tural KV behaviors: (i) multi-tenant or bursty
 1894 online serving workloads to test the stability of
 1895 temporal scheduling under high concurrency, (ii)
 1896 long-context task workloads to test KV cache
 1897 placement and migration when memory and I/O
 1898 become bottlenecks, (iii) heterogenous work-
 1899 loads (e.g., RAG or agent workloads) to test the
 1900 robustness of structural KV cache optimizations
 1901 against distribution shift.
- 1902 • **Reporting standards:** In addition to the basic
 1903 information like model, hardware, and configura-
 1904 tion, we will recommend the following reporting
 1905 standards for sKis benchmarks: (i) performance
 1906 under graduated context lengths to validate scala-
 1907 bility; (ii) accuracy vs. memory curves for struc-
 1908 tural methods to reveal the trade-offs; (iii) de-
 1909 tailed hardware and topology setups, especially
 1910 for temporal and spatial methods.

1911 H The Use of AI assistants

1912 We used ChatGPT minimally for wording and
 1913 grammar suggestions. No technical claims, tax-
 1914 onomy decisions, or analyses were produced by
 1915 the assistant. All content was authored, verified,