

# CoMeT: Collaborative Memory Transformer for Efficient Long Context Modeling

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## Abstract

The quadratic complexity and indefinitely growing key-value (KV) cache of standard Transformers pose a major barrier to long-context processing. To overcome this, we introduce the **Collaborative Memory Transformer** (CoMeT), a novel architecture that enables LLMs to handle arbitrarily long sequences with constant memory usage and linear time complexity. Designed as an efficient, plug-in module, CoMeT can be integrated into pre-trained models with only minimal fine-tuning. It operates on sequential data chunks, using a dual-memory system to manage context: a temporary memory on a FIFO queue for recent events, and a global memory with a gated update rule for long-range dependencies. These memories then act as a dynamic soft prompt for the next chunk. To enable efficient fine-tuning on extremely long contexts, we introduce a novel layer-level pipeline parallelism strategy. The effectiveness of our approach is remarkable: a model equipped with CoMeT and fine-tuned on 32k contexts can accurately retrieve a passkey from any position within a 1M token sequence. On the SCROLLS benchmark, CoMeT surpasses other efficient methods and achieves performance comparable to a full-attention baseline on summarization tasks. Its practical effectiveness is further validated on real-world agent and user behavior QA tasks. The code is available at: <https://anonymous.4open.science/r/comet-B00B/>

## 1 Introduction

The ability to process and reason over vast contexts is a crucial frontier for Large Language Models (LLMs). From processing long documents for summarization (Huang et al., 2021; Pang et al., 2023) and question answering (Zhang et al., 2025a; Huang et al., 2021), to engaging in complex, multi-turn dialogues (Laban et al., 2025; Yi et al., 2024)

and comprehending large codebases (Yuan et al., 2023), the capacity to capture long-range dependencies is a prerequisite for unlocking the full potential of LLMs in real-world applications. This requires models to not only understand but also persistently retain information across thousands or even millions of tokens, enabling them to grasp intricate narrative structures and make inferences based on a complete history.

However, the architectural foundation of modern LLMs, the Transformer (Vaswani et al., 2017), faces a fundamental scaling crisis when confronted with long sequences. Its standard implementation relies on a key-value (KV) cache that grows linearly with the input length, while the attention mechanism incurs quadratic computational complexity (as illustrated in Figures 1b and 1c). This makes processing extremely long contexts prohibitively expensive. To address this, two main categories of plug-and-play solutions have emerged. The first compresses the context into a shorter sequence (Mu et al., 2023b; Chevalier et al., 2023; Gao et al., 2024; Ge et al., 2024; Li et al., 2025, 2023; Tang et al., 2025a,b; Zhao et al., 2025; Liu et al., 2025). While effective, these methods are bound by the limits of information theory (Shannon, 1948); the compressed length must inevitably grow with the original, and thus they only reduce the constant factor in complexity without altering its asymptotic nature. The second category utilizes finite-state memory to achieve constant space and linear time (Dai et al., 2019; Rae et al., 2019; Bulatov et al., 2022; Rodkin et al., 2024; He et al., 2025). Yet, they struggle to retain fine-grained recent details, and often lack explicit gating mechanisms, making them prone to forgetting critical historical information.

To bridge this gap, we introduce the Collaborative Memory Transformer (CoMeT). As a parameter-efficient and non-invasive memory module, CoMeT is specifically designed to overcome

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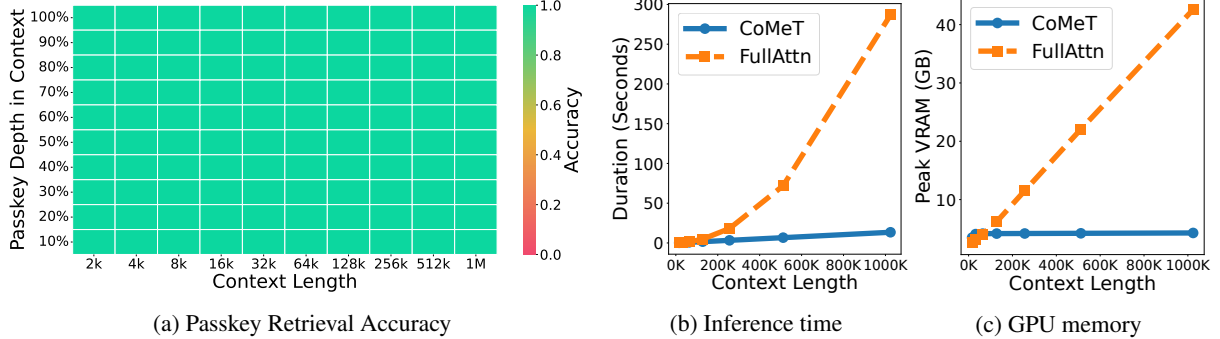


Figure 1: CoMeT is trained on the passkey task (Munkhdalai et al., 2024) (i.e., the *Needle-in-a-Haystack* test) with a 32k context, yet it can retrieve a passkey from any position within a 1M-token context. Moreover, its inference time scales linearly with the context length, while GPU memory usage remains constant.

the limitations of prior finite-state models. Its core innovation lies in a synergistic memory system that explicitly addresses both the forgetting of critical information and the loss of recent details. To prevent forgetting, a fixed-size global memory employs a gated update mechanism to distill and shield salient historical information from being overwritten. Concurrently, a temporary memory managed by a First-In-First-Out (FIFO) queue captures fine-grained information from recent chunks, ensuring high-fidelity informational continuity. This design allows CoMeT to elegantly balance the retention of long-term memory with the awareness of long recent context. To enable efficient training on extremely long sequences, we introduce a layer-level pipeline parallelism strategy. This approach yields a  $2.7\times$  speedup over the naive context parallel method, making it feasible to fine-tune CoMeT on contexts up to 128k tokens using just  $16\times 80\text{GB}$  GPUs.

The capabilities unlocked by CoMeT are substantial. Trained only on 32k-length sequences, CoMeT remarkably extrapolates to accurately retrieve a passkey from any position within a 1M token context (Figure 1a). This feat is achieved with a  $21\times$  inference speedup and a  $10\times$  smaller memory footprint compared to a full-attention baseline at that length. Beyond synthetic tasks, we conduct comprehensive evaluations of CoMeT on both academic language sequence processing tasks and real-world application scenarios. The experimental results demonstrate that its overall performance surpasses existing efficient plug-and-play methods. Notably, on summarization tasks requiring comprehensive understanding, a CoMeT-enhanced model with a memory of just  $\sim 2.5\text{k}$  tokens performs on par with a standard Transformer processing the

full, uncompressed context. In summary, CoMeT presents an efficient, practical, and accessible solution to the long-context challenge, pushing the boundaries of what is possible for LLMs.

## 2 Related Work

The pursuit of efficient long-context modeling has evolved along three dominant paradigms: augmenting the standard Transformer with recurrence, developing novel recurrent architectures to replace attention, and compressing context into a more manageable size (Tay et al., 2022; Xiao and Zhu, 2023). CoMeT operates within the first paradigm, offers a practical alternative to the second, and fundamentally differs from the third in its complexity guarantees.

**Recurrent Transformers.** The chunk-level recurrence is initially introduced into Transformer by Transformer-XL (Dai et al., 2019), which caches hidden states from previous chunks to extend the model’s receptive field. Building on this foundation, subsequent work has explored various enhancements. Some methods, like ERNIE-Doc (Ding et al., 2021), concatenate hidden states output at the same layer to grant the model a theoretical receptive field over all preceding content. Compressive Transformer (Rae et al., 2019) introduces a dual-queue mechanism to store a compressed representation of older states instead of discarding them. Others, such as RMT (Bulatov et al., 2022) and Memformer (Wu et al., 2022), use memory tokens to recurrently encode historical information chunk by chunk. More recent approaches have designed sophisticated memory structures, such as the associative memory in ARMT (Rodkin et al., 2024) and the hierarchical system in

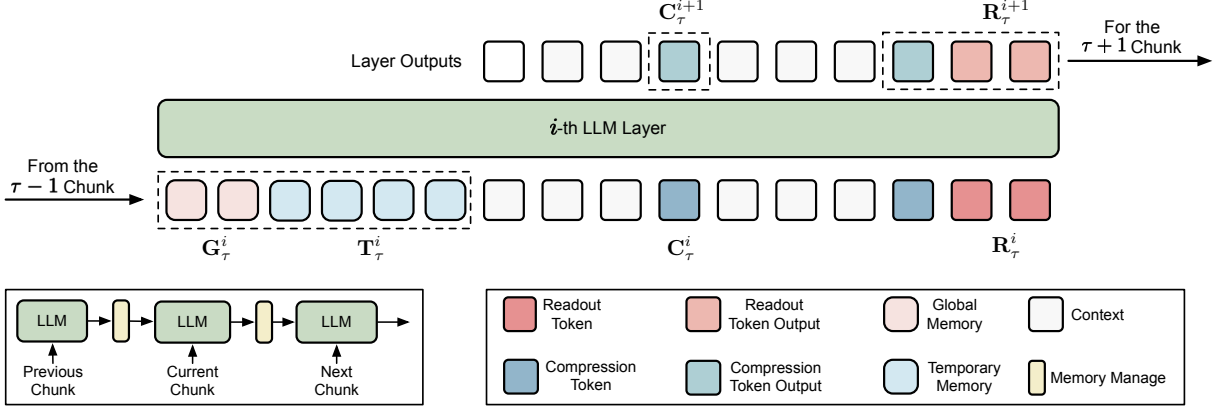


Figure 2: Overview of CoMeT. At layer  $i$ , the global memory  $G_\tau^i$  and temporary memory  $T_\tau^i$  are prepended to the current chunk’s hidden states  $H_\tau^i$ . Compression tokens  $C_\tau^i$  are interleaved within the hidden states for fine-grained information capture, while readout tokens  $R_\tau^i$  are appended at the end to distill key information for updating the global state. All tokens interact through causal self-attention, enabling the model to retrieve relevant historical information while processing the current chunk.

HMT (He et al., 2025). While these methods successfully achieve  $\mathcal{O}(N)$  time and  $\mathcal{O}(1)$  space complexity, they suffer from two key limitations that CoMeT addresses. First, many lack explicit gating mechanisms to protect important long-term memories from being overwritten by newer information. Second, they often treat all historical information uniformly, failing to preserve a high-fidelity, fine-grained record of recent events, which is crucial for tasks requiring immediate contextual awareness.

**Recurrent Sequence Models.** Another line of work is based on classic recurrent architectures, mainly including Linear Attention mechanisms and State Space Models (SSMs). Linear Attention (Katharopoulos et al., 2020) compresses historical key-value information into fixed-size states by removing exponential operations in attention and utilizing the associative property of matrix multiplication; S4 (Gu et al., 2022), S5 (Smith et al., 2023), LRU (Orvieto et al., 2023), RWKV4/5 (Peng et al., 2023), and RetNet (Sun et al., 2023) employ data-independent decay mechanisms, while recent advances such as HGRN1/2 (Qin et al., 2023, 2024), Mamba1/2 (Gu and Dao, 2024; Dao and Gu, 2024), RWKV6 (Peng et al., 2024), and GSA (Zhang et al., 2024) introduce data-dependent decay mechanisms. DeltaNet (Yang et al., 2024b) and Gated DeltaNet (Yang et al., 2024a) incorporate test-time training to enhance long-term memory capabilities. However, these recurrent sequence methods are specifically designed as architectural alternatives to Transformers and cannot be directly applied to existing pre-trained LLMs in a plug-and-play man-

ner, requiring models to be trained from scratch and thus limiting their adoption in the current LLM ecosystem.

**Context Compression.** Compression methods aim to compress contexts into shorter sequences. Methods such as SelectiveContext (Li et al., 2023), LLMLingua (Jiang et al., 2023; Pan et al., 2024), LongLLMLingua (Jiang et al., 2024), and EXIT (Hwang et al., 2025) shorten contexts by removing unnecessary portions, while NanoCapsulator (Chuang et al., 2024), CompAct (Yoon et al., 2024), and FAVICOMP (Jung et al., 2025) paraphrase contexts into more concise text. Beyond text-level compression, approaches such as GIST (Mu et al., 2023a), AutoCompressor (Chevalier et al., 2023), LLoCO (Tan et al., 2024), ICAE (Ge et al., 2024), 500xCompressor (Li et al., 2025), and Activation Beacon (Zhang et al., 2025b) compress contexts into shorter compressed embeddings or KV caches. However, under a fixed compression ratio, the length of the compressed sequence still grows linearly with the original context length. This fails to fundamentally alter the asymptotic order of spatiotemporal complexity and can only improve efficiency by reducing constant factors.

### 3 Method

In this section, we introduce the architecture and mechanisms of the Collaborative Memory Transformer (CoMeT). For clarity, Table 1 summarizes the key notations used to describe our model. We will first delineate the overall framework in Sec-

Notation	Meaning
$\tau$	Index of the current input chunk.
$i$	Index of the current Transformer layer.
$\mathbf{H}_\tau^i$	Hidden states of the $\tau$ -th chunk at layer $i$ .
$\mathbf{G}_\tau^i$	Global memory tokens for chunk $\tau$ at layer $i$ .
$\mathbf{T}_\tau^i$	Temporary memory tokens for chunk $\tau$ at layer $i$ .
$\mathbf{S}_\tau^i$	Persistent global state for chunk $\tau$ at layer $i$ .
$\mathbf{C}_\tau^i$	Compression tokens for chunk $\tau$ at layer $i$ .
$\mathbf{R}_\tau^i$	Readout tokens for chunk $\tau$ at layer $i$ .
$m$	Number of readout tokens.
$\text{TL}(\cdot)$	A single Transformer layer computation.
$\text{RLA}(\cdot)$	Residual Low-Rank Adapter module.
$d_{\text{model}}$	Hidden dimension of the model.
$r$	Rank of the low-rank projection in the RLA.

Table 1: Notation used to describe the CoMeT architecture in Section 3 and Figure 2.

tion 3.1, then provide a detailed exposition of the global and temporary memory mechanisms in Section 3.2, and finally, present our layer-level pipeline parallelism strategy for efficient distributed training in Section 3.3.

### 3.1 Overall Framework

Following prior work, CoMeT processes the input context in a chunk-by-chunk manner. As illustrated in Figure 2, at the  $i$ -th Transformer layer, when processing the  $\tau$ -th input chunk, the model prepends the global memory  $\mathbf{G}_\tau^i$  and temporary memory  $\mathbf{T}_\tau^i$  to the chunk’s hidden states  $\mathbf{H}_\tau^i$ . Through the causal self-attention mechanism,  $\mathbf{H}_\tau^i$  can retrieve relevant information from both memories to inform next-token prediction. Concurrently, we interleave a set of compression tokens  $\mathbf{C}_\tau^i$  within  $\mathbf{H}_\tau^i$  to distill fine-grained local information. Finally,  $m$  readout tokens  $\mathbf{R}_\tau^i$  are appended to the sequence to summarize the chunk’s most salient content. The overall computation of a single Transformer layer is thus formulated as:  $\mathbf{H}_\tau^{i+1}, \mathbf{C}_\tau^{i+1}, \mathbf{R}_\tau^{i+1} = \text{TL}(\mathbf{G}_\tau^i, \mathbf{T}_\tau^i, \mathbf{H}_\tau^i, \mathbf{C}_\tau^i, \mathbf{R}_\tau^i)$ , where  $\text{TL}$  denotes the Transformer layer computation.

### 3.2 Collaborative Memory Mechanisms

CoMeT’s memory system is composed of two synergistic components: a global memory for long-range dependencies and a temporary memory for recent context.

**Global Memory.** As depicted in Figure 3, the global memory  $\mathbf{G}_\tau^i$  is derived from a persistent global state  $\mathbf{S}_\tau^i$ . Our preliminary experiments reveal that introducing an excessive number of parameters for this state-to-memory transformation degrades performance. We therefore employ a

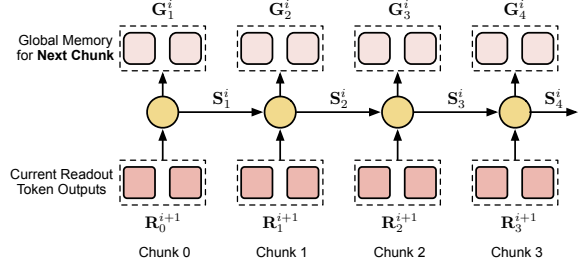


Figure 3: Architecture of the global memory mechanism. At each layer  $i$  and chunk  $\tau$ , the global state  $\mathbf{S}_\tau^i$  is transformed by a RLA to produce the global memory  $\mathbf{G}_\tau^i$ . The state is then updated for the next chunk via a gating mechanism that selectively integrates information from the normalized readout tokens  $\mathbf{R}_\tau^{i+1}$ .

parameter-efficient module we term the **Residual Low-Rank Adapter (RLA)**, which transforms a state vector by adding a low-rank projection:

$$\text{RLA}(\mathbf{X}) = \mathbf{X} + \mathbf{W}_{\text{up}}(\mathbf{W}_{\text{down}}\mathbf{X}) \quad (1)$$

where the projection matrices are  $\mathbf{W}_{\text{up}} \in \mathbb{R}^{d_{\text{model}} \times r}$  and  $\mathbf{W}_{\text{down}} \in \mathbb{R}^{r \times d_{\text{model}}}$ . The global memory is thus computed as  $\mathbf{G}_\tau^i = \text{RLA}(\mathbf{S}_\tau^i)$ . This additive, low-rank structure ensures minimal parameter overhead while promoting stable training. We set the rank  $r = 8$  unless stated otherwise.

The global state for the next chunk  $\mathbf{S}_{\tau+1}^i$  is updated using the output readout tokens  $\mathbf{R}_\tau^{i+1}$ . Prior to the update, these tokens are normalized to form a candidate state:  $\tilde{\mathbf{S}}_{\tau+1}^i = \text{RMSNorm}(\mathbf{R}_\tau^{i+1})$ . We then employ a gating mechanism for the update:

$$\mathbf{S}_{\tau+1}^i = \mathbf{g} \odot \mathbf{S}_\tau^i + (1 - \mathbf{g}) \odot \tilde{\mathbf{S}}_{\tau+1}^i \quad (2)$$

where the gate  $\mathbf{g} = \sigma(\mathbf{W}_g([\mathbf{S}_\tau^i; \tilde{\mathbf{S}}_{\tau+1}^i]))$ . Here,  $[\cdot; \cdot]$  denotes concatenation along the feature dimension,  $\mathbf{W}_g \in \mathbb{R}^{2d_{\text{model}} \times 1}$  is a learnable weight matrix, and  $\sigma$  represents the sigmoid function. This mechanism allows the state to selectively absorb new information while shielding essential historical information from being overwritten. Furthermore, this additive update structure, reminiscent of gates in LSTMs and GRUs, creates a more direct path for gradient flow across chunks.

**Temporary Memory.** As shown in Figure 4, we manage the temporary memory  $\mathbf{T}_\tau^i$  using a First-In-First-Out (FIFO) queue of fixed capacity. New memory entries are derived from the output compression tokens  $\mathbf{C}_\tau^{i+1}$ . These tokens are first processed by RMSNorm and then transformed using the same RLA module (as defined in Eq. 1) before being enqueued into the FIFO queue.

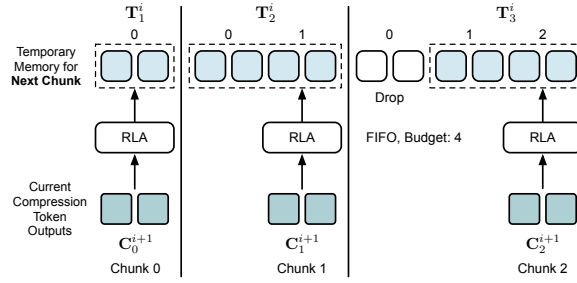


Figure 4: The architecture of the temporary memory mechanism. **CoMeT** employs a fixed-capacity FIFO queue to manage compressed representations of recent chunks. As new information from the current chunk is enqueued, the oldest memory entry is discarded. This rolling window of memory provides the model with a high-resolution view of the most recent context while maintaining a constant memory footprint.

The FIFO nature of the queue preserves the temporal continuity of information from recent chunks. As a new entry is added, the oldest is discarded. This mechanism, combined with fine-grained compression, allows the model to maintain a high-resolution memory of the immediate context. From an optimization perspective, the FIFO queue also creates direct gradient paths back to recent chunks held in memory, enhancing training stability.

### 3.3 Efficient Long Context Training

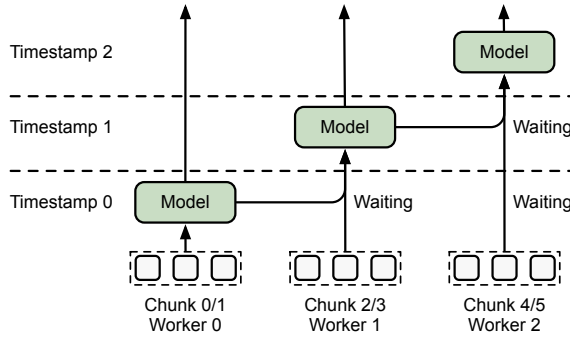


Figure 5: Naive context parallelism. Workers process chunks sequentially. Worker  $j + 1$  must wait for worker  $j$  to complete its entire computation before starting, creating a large pipeline bubble and leading to significant resource under-utilization.

Training CoMeT on extremely long sequences necessitates a distributed approach. A naive context parallelism strategy, as depicted in Figure 5, distributes chunks across GPU workers, with memory states passed between them via P2P communication. This method, however, suffers from a strict serial dependency, as each worker must wait for the previous one to complete its entire forward pass.

This creates a large pipeline bubble, leaving most workers idle and leading to severe under-utilization of computational resources.

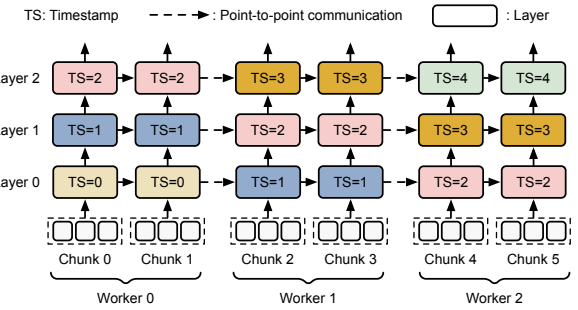


Figure 6: Our proposed layer-level pipeline parallelism. Computation and communication are interleaved at the layer level. Worker  $j + 1$  begins processing layer  $i$  as soon as it receives the necessary state from worker  $j$ , significantly reducing the pipeline bubble and maximizing hardware utilization.

To address this inefficiency, we propose a fine-grained pipeline parallelism method that interleaves computation and communication at the layer level (Figure 6). Rather than waiting for a full chunk computation, a worker, upon finishing layer  $i$ , immediately transmits the required memory state to the next worker. This enables the receiving worker to start on layer  $i$  while the sending worker concurrently advances to layer  $i + 1$ . By maximizing worker concurrency, this strategy dramatically reduces idle time, boosts training throughput, and enables efficient scaling to very long sequences. This approach makes it feasible to train a Qwen3-4B-based **CoMeT** model with a 128K context length using just  $16 \times 80\text{GB}$  GPUs.

## 4 Experiments

To comprehensively evaluate CoMeT, we conduct experiments across three dimensions: (1) academic benchmarks to assess fundamental long-context language understanding capabilities, (2) real-world scenarios to validate practical applicability, and (3) passkey retrieval tasks to examine information extraction in extremely long contexts.

### 4.1 Baseline Methods

We benchmark CoMeT against various plug-and-play methods, including context compression (e.g., LongLLMLingua, Activation Beacon) and finite-state models (e.g., Transformer-XL, SWA). Full Attention serves as the performance upper bound.

Memory		<b>GovRep</b>		<b>SumScr</b>		<b>QMSum</b>		<b>Qspr</b>	<b>Nrtv</b>	<b>QALT</b>	<b>CNLI</b>	<b>Avg</b>
		R-1/2/L	R-1/2/L	R-1/2/L	R-1/2/L	F1	F1	F1	EM	EM	EM	
Full Attn	Full Context	52.7/17.1/20.3	19.1/4.2/10.2	16.3/4.6/10.1	3.5	2.5	3.8	0.0	7.87			
Full Attn (FT)	Full Context	<b>61.0/31.9/33.0</b>	<b>32.5/7.6/19.0</b>	<b>37.4/12.9/25.6</b>	<b>40.3</b>	<b>22.1</b>	<b>64.2</b>	<b>89.1</b>	<b>42.23</b>			
<i>Compression</i>												
LongLLMLingua	3072 tok	38.0/14.5/20.0	28.2/5.4/16.7	<b>34.6/11.4/23.3</b>	<b>35.7</b>	19.2	<b>65.9</b>	83.9	<b>37.36</b>			
LLMLingua2	3072 tok	32.1/12.5/19.0	<b>29.8/6.2/17.9</b>	32.9/9.4/22.0	35.4	16.4	61.1	<b>88.2</b>	36.38			
EXIT	3072 tok	48.6/21.3/24.2	28.8/5.8/17.4	32.3/8.9/21.4	35.4	14.9	59.9	86.5	36.94			
ICAE	192x16 tok	25.4/5.5/17.4	21.2/3.3/13.9	28.7/7.8/20.6	18.5	15.7	54.9	74.2	29.04			
500xCompressor	192x16 tok	34.4/12.4/20.9	23.5/4.4/14.9	24.1/7.1/18.1	23.0	19.0	56.3	82.6	32.54			
ActivationBeacon	256x16 tok	<b>52.3/25.0/27.5</b>	<b>28.0/6.5/17.1</b>	31.8/10.2/22.7	33.5	<b>23.2</b>	56.8	25.8	30.71			
<i>Finite-state</i>												
Transformer-XL	ws=5120	51.2/23.0/27.0	30.7/6.4/17.8	27.2/5.7/18.6	35.5	4.5	33.6	88.1	31.83			
SWA	ws=5120	55.3/26.9/29.6	30.7/6.8/17.9	32.4/9.1/21.7	<b>39.1</b>	16.1	54.8	<b>88.3</b>	38.24			
HMT	ms=3072	47.3/15.0/21.9	29.0/3.7/15.9	31.9/7.1/20.1	16.8	11.3	53.5	77.1	30.31			
CoMeT	ms=2560	<b>62.5/31.1/33.4</b>	<b>33.4/8.3/19.8</b>	<b>35.6/12.0/24.6</b>	35.5	<b>22.6</b>	<b>56.0</b>	86.9	<b>40.10</b>			
Avg. Length		10,535	8,617	13,291	5,462	19,250	6,085	2,210				

Table 2: Results on SCROLLS benchmark. All efficient methods use  $\sim 3k$  memory budget. CoMeT outperforms other efficient methods and matches the fine-tuned full attention baseline on summarization tasks.

## 4.2 Experimental Setup

We use Qwen3-4B-Instruct-2507 (Team, 2025a) as the base model for all experiments. To ensure a fair comparison, all efficient methods are allocated a comparable memory budget of approximately 3k tokens. We fine-tune relevant models for 3 epochs on a 32k context length using a unified training configuration. Detailed parameters for each baseline and our training setup, including learning rates and optimizer settings, are provided in Appendix A.

## 4.3 Evaluation Results

**Language Sequence Processing Tasks.** We evaluate CoMeT on the SCROLLS benchmark (Shaham et al., 2022), which includes GovReport (Huang et al., 2021), SummScreenFD (Chen et al., 2022), QMSum (Zhong et al., 2021), Qasper (Dasigi et al., 2021), NarrativeQA (Kočiský et al., 2018), QuALITY (Pang et al., 2022), and ContractNLI (Koreeda and Manning, 2021). To assess performance on shorter sequences, we also include 2WikiMQA (Ho et al., 2020) and HotpotQA (Yang et al., 2018). All fine-tunable models are trained for 3 epochs on a mixed dataset with up to 32k context length. Further details about these two tasks are provided in Appendix B.

As shown in Table 2, CoMeT achieves the highest average score among all efficient methods. Crucially, on summarization tasks that require a holistic understanding of the input (GovRep, SumScr), CoMeT performs on par with the fine-tuned Full Attention baseline. On shorter sequences (Table 3),

CoMeT naturally matches Full Attention performance, as the entire input fits within a single chunk.

	<b>2WikiMQA</b>		<b>HotpotQA</b>	
	<b>EM</b>	<b>F1</b>	<b>EM</b>	<b>F1</b>
Full Attn	75.4	80.8	65.0	78.9
CoMeT	<b>75.5</b>	<b>81.0</b>	<b>65.9</b>	<b>80.0</b>
Avg. Length		1033	1443	

Table 3: Performance comparison on 2WikiMQA and HotpotQA. The last row shows the average context length for each dataset’s development set.

**Real-World Application Scenarios.** To demonstrate CoMeT’s real-world utility, we evaluate it on two application-driven benchmarks: User Behavior QA (UQA) and a long-context agent task. Details are in Appendix B. The UQA benchmark requires reasoning over thousands of user interactions. On a real-world e-commerce dataset, CoMeT outperforms a strong industry xRAG baseline by 2.7 accuracy points and a naive 4k Truncation baseline by 27.4 points (Table 4). For the agent task, we use iflow-cli<sup>1</sup> as the agent framework, fine-tune the model using 128k-token trajectories, and report results on Terminal-Bench (Team, 2025b). This extreme context length precludes training other efficient methods. Benefiting from our layer-level pipeline parallelism, CoMeT’s training is 2.7 $\times$  faster than naive context parallelism. It achieves performance competitive with a full-

<sup>1</sup><https://github.com/iflow-ai/iflow-cli>

	<b>Memory</b>	<b>UQA</b>	<b>Terminal Bench</b>
Full Attn	4k	51.3	—
Full Attn	32k	<b>81.3</b>	—
Full Attn	128k	—	<b>21.33</b>
xRAG	—	76.0	—
CoMeT	4k	<b>78.7</b>	—
CoMeT	5k	—	20.27

Table 4: Real-world application results on user behavior sequence QA and agent tasks. For user behavior QA, CoMeT outperforms the xRAG baseline and significantly improves over 4k truncated Full Attention. For code tasks, experiments are conducted at 128k sequence length with the Qwen3-8B model, where Full Attention training is enabled via Megatron-LM’s ([Shoeybi et al., 2019](#)) sequence parallelism. CoMeT uses chunk size 4096 and memory size 1024 (G) + 4096 (T).

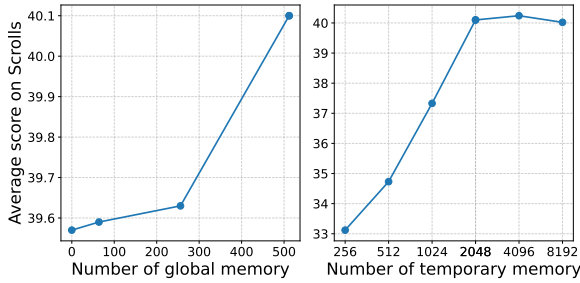


Figure 7: Performance impact of varying global and temporary memory sizes on the SCROLLS benchmark.

attention model while being vastly more efficient, validating CoMeT as a practical solution for deploying LLMs in real-world environments.

**Passkey Retrieval Task.** To evaluate CoMeT’s performance in extreme-length contexts, we use a passkey retrieval task requiring finding a key within distractor text (details in Appendix C). After fine-tuning for 1500 steps on 32k-length sequences, CoMeT demonstrates remarkable extrapolation, successfully retrieving the passkey from any position within a 1M-token context (Figure 1a).

## 5 Analysis

### 5.1 Roles of Global and Temporary Memory

To dissect the distinct roles of our dual-memory system, we conduct ablation studies on memory allocation. We find that temporary memory is crucial for performance on in-domain sequence lengths, while global memory is paramount for extrapolation to out-of-domain lengths.

**Temporary Memory Benefits Performance on In-Domain Lengths.** On the SCROLLS bench-

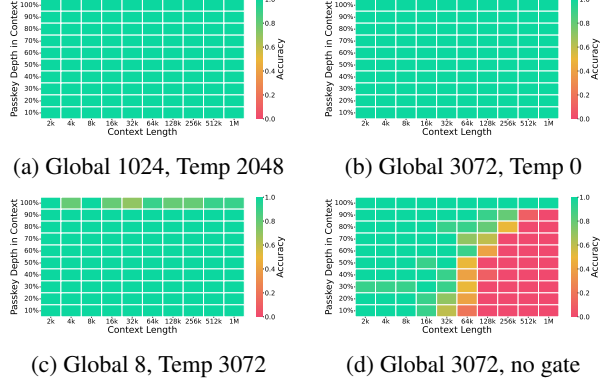


Figure 8: Passkey retrieval accuracy under different memory configurations. (a) Balanced configuration with 1024 global and 2048 temporary memory. (b) Global-only configuration using all 3072 tokens for global memory. (c) Temporary-only configuration with minimal (8) global memory. (d) Global memory without gating mechanism, demonstrating the critical role of gates in long-term information retention.

mark, where tasks are within our 32k training length, temporary memory proves to be critical. As shown in Figure 7, overall performance improves with temporary memory size, saturating at 2,048 tokens. This demonstrates that temporary memory is vital for preserving the recent, detailed context. In contrast, increasing global memory offers only marginal gains here, suggesting its primary role lies elsewhere.

### Global Memory Enables Length Extrapolation.

The gated global memory is key for handling sequences longer than the training data. On the 1M-token passkey task (Figure 8), a global-only memory (Figure 8b) achieves perfect accuracy. In contrast, a configuration focused on temporary memory (Figure 8c) shows degraded performance, proving less effective at preserving a single fact over extreme distances. Most tellingly, removing the gating mechanism (Figure 8d) causes a complete performance collapse. This confirms the gate is essential for protecting key information.

### 5.2 Efficiency Analysis

We conduct an in-depth analysis of CoMeT’s time and space efficiency during inference, comparing it with the standard Full Attention architecture. Figure 9 presents the results based on the Qwen3-4B-Instruct model. CoMeT demonstrates superior space efficiency, maintaining constant peak memory consumption of  $\sim 10\text{GB}$  regardless of context length (Figures 9b and 9d), while Full Attention’s

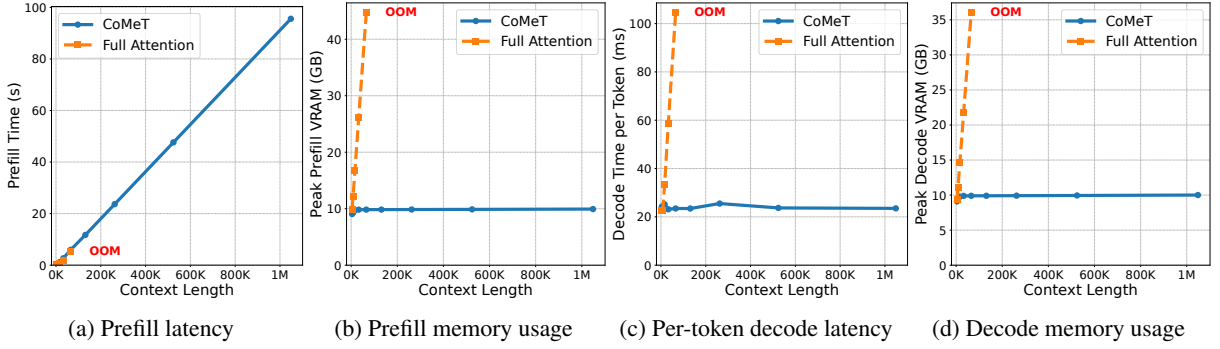


Figure 9: Performance comparison of prefill and decode phases. (a) and (b) show the latency and memory usage during the prefill phase, while (c) and (d) present the per-token latency and memory consumption during the decode phase. Notably, the experiment is capped for Full Attention at 128k due to an OOM error, while our method (CoMeT) demonstrates scalability up to 1M.

memory usage grows linearly, reaching OOM at 128k tokens. In terms of time efficiency, CoMeT’s prefill latency scales linearly with context length (Figure 9a), and its per-token decoding latency remains stable at  $\sim 22$ ms (Figure 9c). In contrast, Full Attention’s decoding latency increases linearly, reaching 104ms at 65k tokens. Additional experiments with a smaller model further validate the theoretical complexity differences: CoMeT maintains linear prefill latency and constant memory consumption, while Full Attention shows quadratic growth in prefill latency and linear growth in peak memory (Figures 1b and 1c). These results demonstrate CoMeT’s significant efficiency advantages in processing long contexts. For a more detailed analysis, please refer to Appendix D.

### 5.3 Gating Value Visualization

To gain deeper insights into the role of the gating mechanism, we conduct a visualization analysis of CoMeT’s behavior when processing extremely long texts. We select a 1M-token passkey retrieval task where the key is inserted at 30% depth. The analysis reveals that the gate is crucial for long-term retention, particularly in the model’s deeper layers (e.g., 24, 28, 29, and 33). As illustrated in Figure 10a, upon encountering the passkey, the gate values in layer 33 drop to 0, allowing the critical information to be written into the global state. Subsequently, the gates close (values remain at 1), effectively shielding this information from being overwritten by later chunks. In contrast, other layers exhibit more nuanced behavior. Figure 10b shows that different states within the same layer have varied gating patterns, suggesting they possess differentiated forgetting rates. This allows the

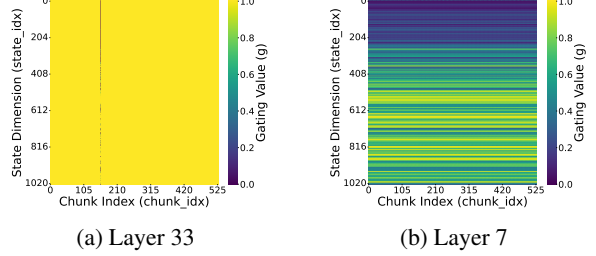


Figure 10: Visualization of gating values when processing a 1M-token passkey retrieval task, where the passkey appears at chunk 157 (30% depth). The x-axis represents chunk indices and the y-axis represents the IDs of 1024 global memory states. (a) Layer 33 shows gate values dropping to 0 at chunk 157 when encountering the passkey, then consistently remaining at 1 to preserve the critical information. (b) Layer 7 exhibits differentiated gating patterns across states, indicating varied forgetting rates and multi-scale memory preservation.

model to preserve information across multiple time scales. Complete visualization results for all layers are provided in Appendix E.

## 6 Conclusion

In this work, we introduce CoMeT, a novel plugin module that overcomes the scaling limitations of standard Transformers. By combining gated global memory for long-term dependencies with temporary FIFO memory for recent details, CoMeT achieves constant memory usage and linear time complexity. Remarkably, CoMeT trained on 32k contexts accurately retrieves information from 1M token sequences with  $21\times$  speedup over full attention. Combined with strong performance on the SCROLLS benchmark and proven real-world utility, CoMeT makes arbitrarily long-context processing practical for LLMs.

## Limitations

While CoMeT effectively coordinates global and temporary memory, our current framework has not yet explored integration with episodic memory (test-time training) and external memory (such as notebooks and RAG-based knowledge bases). These components play crucial roles in human cognition for complex tasks. We view these not as fundamental flaws but as exciting avenues for future research. CoMeT’s modular architecture provides a natural foundation for incorporating these additional memory types, and we hope our work will inspire further exploration in this direction.

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## A Experimental Setup and Baseline Configurations

In our experimental setup, we employ Qwen3-4B-Instruct-2507 (Team, 2025a) as the base model. We uniformly set the memory budget to  $\sim 3072$  tokens for all baseline methods, except for the full attention which serves as the performance upper bound. Specifically, for text-level compression methods, we compress texts to 3,072 tokens, while texts shorter than 3,072 tokens remain uncompressed. For activation-level compression methods, given that the model is trained on sequences of 32k length, we set the chunk size to 2048 and employ 192 special tokens for compression per chunk. The configurations for other baseline methods are as follows: SWA adopts a window size of 5,120, Transformer-XL retains the most recent 3072 hidden states with a chunk size of 2,048, and HMT uses 32 sensory memory slots with a long-term memory budget of 3040. We configure CoMeT with 512 global memory, 2,048 temporary memory, a chunk size of 2,048, and insert one compression token every 8 context tokens, as this configuration achieves excellent performance without requiring the larger budget used by other baseline methods, as demonstrated in Table 7.

Unless otherwise noted, we adopt a unified training configuration for all methods requiring fine-tuning: batch size of 64 with sequences of varying lengths packed to 32k for training; learning rate of  $5e - 5$  with 10 warmup steps followed by cosine decay to 0; Adam optimizer with hyperparameters  $\beta_1 = 0.9$  and  $\beta_2 = 0.999$ . For training-free methods, we directly evaluate their performance on the fine-tuned full attention model to assess the effectiveness of pure compression strategies.

## B Dataset Construction Details

This appendix provides additional information on the construction of the mixed datasets used for fine-tuning our models, as mentioned in the main experiments section.

**SCROLLS Mixed Dataset.** To comprehensively evaluate the long-context processing capabilities of our models, we create a unified training and validation dataset derived from the SCROLLS benchmark (Shaham et al., 2022). This dataset amalgamates samples from all seven constituent tasks of SCROLLS: *GovReport*, *SummScreenFD*, *QMSum*, *Qasper*, *NarrativeQA*, *QuALITY*, and *ContractNLI*.

To manage training constraints and focus on a long-but-tractable context window, we filter the combined dataset to include only those examples where the total input sequence length does not exceed 32,768 tokens. The final dataset comprises 41,496 training samples and 7,455 validation samples. This process ensures that our training data is diverse, covering a wide range of tasks (summarization, question answering, natural language inference) and domains, while remaining within the specified maximum length for our fine-tuning process. During training, these variable-length sequences are packed into batches with a fixed total length of 32k tokens to maximize computational efficiency.

**Shorter-Context QA Mixed Dataset.** To ensure that our model’s long-context adaptations do not degrade its performance on shorter sequences, we also construct a separate training set from established multi-hop Question Answering (QA) benchmarks. This dataset is created by sampling 20,000 examples from the *2WikiMQA* dataset and another 20,000 examples from the *HotpotQA* dataset. These 40,000 samples are then mixed to form a unified training set. Training on this mixed dataset allows the model to maintain its proficiency on tasks that require reasoning over shorter, more concise contexts, demonstrating that the CoMeT architecture does not compromise performance on standard-length inputs.

**UQA Dataset.** This dataset originates from a proprietary collection of user interaction logs from a major online e-commerce entity, which remains anonymous for confidentiality purposes. The core objective is to assess a model’s ability to comprehend and reason over extended user activity sequences. The tasks designed for this dataset are diverse and include: (1) forecasting user interest in new product categories from their clickstream data; (2) providing tailored product recommendations informed by both click history and explicit search queries; and (3) synthesizing user behavior into a coherent summary. We employ an LLM-as-judge evaluation methodology, utilizing Qwen2.5-72B-Instruct as the judge model to assess the quality of model responses.

**Long-Horizon Agent Dataset.** This dataset is curated through a multi-stage, expert-driven methodology. Initially, we conduct a systematic analysis of GitHub issue forums to identify recurring and

complex real-world software engineering problems. Subsequently, domain experts formulate a suite of tasks designed to emulate these challenges. Training trajectories are then generated by capturing the step-by-step interactions of an expert-operated, state-of-the-art agent model as it works to resolve these tasks.

### C Passkey Retrieval Task

Below we showed the chatML format of the passkey task.

```
["role": "system", "content": "You are an expert at finding a specific 'pass key' inside a long document. When asked, you will reply with only the pass key and nothing else.", "role": "user", "content": " There is an important info hidden inside a lot of irrelevant text. Find it and memorize them. I will quiz you about the important information there. To bake a cake, you need flour, sugar, and eggs. Mix them well. Bake at 350 degrees. (repeat x times) The pass key is 1392093. Remember it. 1392093 is the pass key. To bake a cake, you need flour, sugar, and eggs. Mix them well. Bake at 350 degrees. (repeat y times) What is the pass key? The pass key is"]
```

### D Detailed Efficiency Analysis

This section provides an in-depth analysis of the time and space efficiency of CoMeT during inference. We conduct experimental comparisons between the standard Full Attention architecture and the modified CoMeT architecture, focusing on system overhead during both the prefill and decode phases under varying context lengths. Figure 9 presents detailed comparative results based on the Qwen3-4B-Instruct model.

**Space Efficiency.** As illustrated in Figures 9b and 9d, CoMeT demonstrates remarkably superior efficiency. In both the prefill and decode phases, CoMeT maintains a constant peak memory consumption of approximately 10GB, remaining completely unaffected by context length growth. In contrast, Full Attention exhibits linear memory growth with increasing sequence length, encountering out-of-memory errors when processing 128k context tokens. This demonstrates that CoMeT’s constant space complexity enables it to handle sequences of arbitrary length.

**Time Efficiency.** During the prefill phase (Figure 9a), CoMeT’s latency scales linearly with context length, which aligns with its chunk-by-chunk processing mechanism. The advantage of CoMeT becomes even more pronounced in the decode phase. As shown in Figure 9c, the per-token decoding latency remains consistently stable at around 22ms regardless of context length. Conversely, Full Attention’s decoding latency increases linearly with growing context, reaching 104ms at 65k tokens, nearly 5 times that of CoMeT, with this gap continuing to widen as sequence length increases.

To more clearly demonstrate the asymptotic complexity differences between the two architectures for longer sequences, we conduct supplementary experiments using a smaller model ( $d_{model} = 768$ , 12 layers). As shown in Figures 1b and 1c, the experimental results clearly validate our theoretical analysis: Full Attention exhibits quadratic growth in prefill latency and linear growth in peak memory, while CoMeT maintains linear prefill latency and constant memory consumption. Taken together, these experimental results convincingly demonstrate that CoMeT possesses overwhelming efficiency advantages in both time and space when processing long contexts, making it a robust solution for efficient long-sequence processing.

### E Gating Value Visualization for All Layers

For completeness, we provide a comprehensive visualization of the gating values across all layers of CoMeT when processing the 1M-token passkey retrieval task (with the passkey inserted at 30% depth). Figure 11 presents the gating heatmaps for all 36 layers of the Qwen3-4B model.

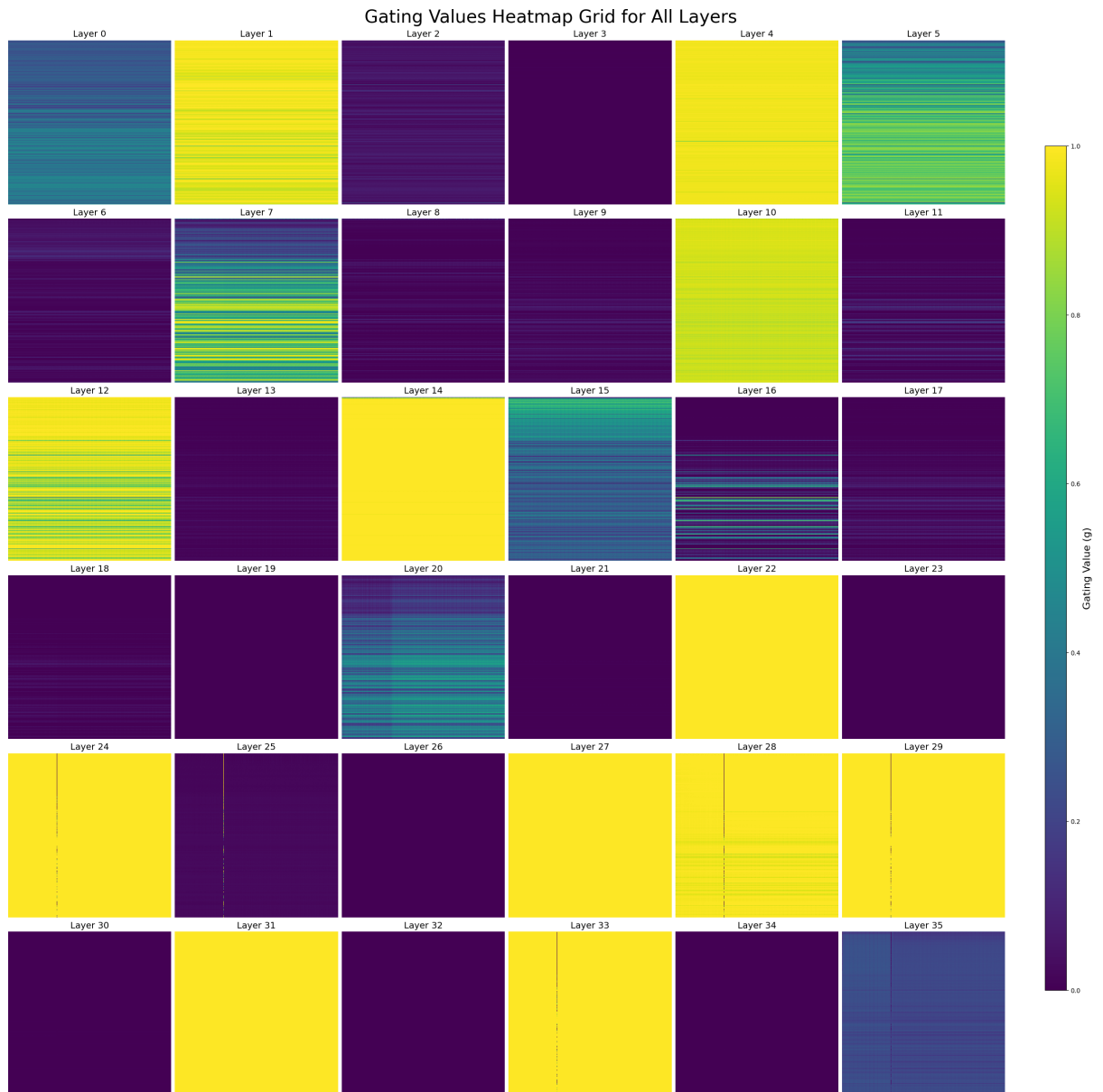


Figure 11: Complete visualization of gating values across all 36 layers when processing the 1M-token passkey retrieval task. Each subplot shows the gating heatmap for a specific layer, with the x-axis representing chunk indices and the y-axis representing the IDs of 1024 global memory states. The passkey appears at chunk 157 (30% depth).