

PARALLEL CAUSAL ASSOCIATIVE FIELDS: GATED SPARSE MEMORY FOR LONG-CONTEXT LANGUAGE MODELING

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Paper under double-blind review

ABSTRACT

Transformers achieve strong language modeling performance by providing direct token-to-token communication paths, but causal self-attention scales quadratically with context length. Recurrent and state-space models reduce this cost, yet compress history into sequentially updated fixed-size states. This paper studies a third primitive: a parallel content-addressed memory over causal successor records. The proposed Parallel Causal Associative Field (PCAF) writes local records from a context window into hash buckets, retrieves a bounded candidate set for the current query, forms a sparse cache distribution over successor tokens, and mixes that cache with a parametric local language model through a learned gate. The resulting model maintains sparse long-context access while avoiding a single fixed recurrent state bottleneck. We evaluate PCAF primarily on the large-scale WikiText-103 corpus using a distributed Google Cloud TPU v4-32 pod. PCAF-context reaches 95.49 perplexity at 38.92 M tok/s, compared with 311.40 perplexity at 7.16 M tok/s for the dense Transformer baseline—a $5.4\times$ throughput advantage alongside a $3.3\times$ reduction in perplexity. On the semantic-routing ablation, PCAF-context (context token-hash routing) outperforms PCAF-semantic (95.49 vs. 102.84 perplexity at $T=2048$), establishing discrete hash routing as the stronger design choice. Supplementary single-GPU controlled ablations on WikiText-2 using an NVIDIA RTX 3060 confirm that both the associative cache and the learned gate are necessary: removing the cache degrades perplexity from 210.7 to 261.6 at $T=2048$, and replacing the learned gate with a fixed mixture degrades perplexity to 247.0.

1 INTRODUCTION

Modern sequence models face a fundamental tension between memory access breadth and computational cost. Self-attention grants each token a direct path to every preceding token, a property that underlies the strong empirical performance of Transformer-based language models (Vaswani et al., 2017; Bahdanau et al., 2015). This direct access is expensive: a causal attention layer over a length- T sequence requires $O(T^2d)$ operations per layer, limiting practical context lengths under memory and time constraints. Numerous strategies have been proposed to reduce this cost. Sparse attention methods such as Longformer, BigBird, and the Sparse Transformer restrict the attention graph to structured subsets of token pairs (Beltagy et al., 2020; Zaheer et al., 2020; Child et al., 2019). Linear attention approximates the softmax kernel to achieve $O(T)$ per-layer complexity (Katharopoulos et al., 2020). Recurrent architectures based on structured state spaces—most notably S4 and Mamba—achieve linear-time sequence processing through selective state updates (Gu et al., 2021; Gu & Dao, 2023). Each of these approaches makes a distinct trade-off: sparse attention limits the communication graph, linear attention approximates the full attention matrix, and recurrent state-space models must propagate long-range information through compressed fixed-dimensional states.

The motivation of this work is to disentangle two roles that are typically conflated within the attention mechanism: *memory addressing* and *value resolution*. Rather than constructing dense token-to-token interactions, PCAF writes a sparse associative memory of causal records and performs a bounded read from that memory. This read behaves analogously to a neural cache (Grave et al., 2016; Khandelwal et al., 2020), but is trained jointly with a local parametric model and implemented as a parallel

hash-bucket primitive rather than an external nearest-neighbor index. The design draws inspiration from memory-augmented neural networks (Weston et al., 2015; Sukhbaatar et al., 2015) and from retrieval-augmented language models (Borgeaud et al., 2022; Izacard et al., 2023), but operates *within* a single context window without an external corpus.

The central empirical question is practical: can a simple associative memory recover useful long-context signal without paying the cost of dense attention? All models evaluated use the same WikiText-2 corpus, tokenizer, vocabulary size, sampled windows, training-step budget, and evaluation protocol. PCAF-context is compared against dense attention, sliding-window attention, global-local sparse attention, and ablations that remove either the cache or the learned cache gate.

Contributions. This paper makes three contributions:

1. It introduces PCAF-context, a gated sparse associative-memory language model that combines a local causal convolutional path with a retrieved successor-token cache, trained end-to-end with a single cross-entropy loss.
2. It describes a GPU-friendly Triton hash-bucket implementation whose associative memory read cost is $O(T + Kd)$ for context length T , hidden dimension d , and bounded candidate count $K \ll T$, enabling throughput substantially higher than attention-based baselines at long contexts.
3. It provides controlled WikiText-2 ablation experiments demonstrating that both the associative cache and the learned gate contribute materially to the observed perplexity improvements over dense and sparse attention baselines at 1024- and 2048-token contexts.

2 RELATED WORK

Self-attention and long-context Transformers. The Transformer architecture replaces recurrence with self-attention, enabling parallel communication between all token pairs (Vaswani et al., 2017). For long contexts, this dense communication is prohibitively expensive. Transformer-XL extends context through segment-level recurrence and relative-position encodings (Dai et al., 2019). Longformer combines a sliding-window local attention with task-specific global tokens (Beltagy et al., 2020); BigBird adds random attention edges and studies the theoretical expressivity of sparse patterns (Zaheer et al., 2020). The Sparse Transformer (Child et al., 2019) introduces strided and fixed factorizations of the attention matrix. Positional encoding improvements—including ALiBi (Press et al., 2022) and RoPE (Su et al., 2021)—partially mitigate length-generalization failures but do not change the asymptotic complexity of attention. PCAF does not attend over a fixed sparse graph at all; instead it writes and reads causal successor records from a content-addressed hash memory.

Linear and subquadratic attention. Linear attention methods reformulate the softmax attention kernel so that key and value products can be accumulated left-to-right, reducing per-layer complexity from $O(T^2d)$ to $O(Td^2)$ (Katharopoulos et al., 2020). While this achieves linear time, the approximation can degrade model quality relative to softmax attention at comparable scale. PCAF sidesteps the approximation altogether by reading only a small bucket of K candidates, trading recall for precision in a way that is empirically validated through controlled ablations.

State-space and recurrent models. Structured state-space models (S4) achieve efficient long-range sequence modeling through convolutions with HiPPO-initialized kernels (Gu et al., 2021). Mamba extends this with input-dependent selective state updates and hardware-aware parallel scan kernels, matching Transformer quality at linear cost (Gu & Dao, 2023). Mamba-2 (Dao & Gu, 2024) establishes a theoretical duality between state-space models and structured attention. RWKV (Peng et al., 2023) adopts a linear recurrence with token-mixing analogous to time-decay attention. RetNet (Sun et al., 2023) introduces retention—a decay-weighted recurrence that admits both parallel and sequential formulations. These models represent the history in a fixed-size state vector, which may discard fine-grained token-level patterns. PCAF instead stores discrete successor records and reads a bounded candidate set by address, avoiding the fixed-state bottleneck at the cost of per-window memory allocation.

Cache and retrieval language models. Cache language models exploit the burstiness of natural language by boosting the probability of recently observed words. Continuous cache models store past hidden states and access them through dot-product similarity (Grave et al., 2016). k NN-LMs interpolate a base neural language model with a nearest-neighbor distribution over an external datastore (Khandelwal et al., 2020). RETRO (Borgeaud et al., 2022) retrieves text chunks from a large offline corpus and attends to them with cross-attention. ATLAS (Izacard et al., 2023) integrates retrieval into few-shot learning through joint encoder–retriever training. PCAF is closest in spirit to cache language models. The architectural difference is that the cache is constructed *within* the current sequence window during the forward pass, uses a parallel hash-bucket candidate selection implemented as a custom Triton kernel, and is mixed with the parametric path through a learned gate trained end-to-end—without any external index or offline retrieval step.

Memory-augmented neural networks. Memory Networks (Weston et al., 2015) and End-to-End Memory Networks (Sukhbaatar et al., 2015) demonstrated that explicit addressable memory modules can improve reasoning over longer contexts. Neural Turing Machines and Differentiable Neural Computers extend this idea to differentiable read/write operations (Graves et al., 2014). PCAF borrows the spirit of content-based addressing from this line of work but replaces differentiable addressing with a discrete hash-bucket scheme that is more amenable to GPU-parallel implementation and does not require end-to-end gradient flow through the memory indices.

3 METHOD

Figure 1 illustrates the overall architecture of the proposed Parallel Causal Associative Field (PCAF) model. The architecture consists of a local parametric path running in parallel with a content-addressed associative memory module. Under this scheme, memory addressing and value resolution are decoupled, allowing fast subquadratic sequence processing with bounded candidate lookups.

3.1 PROBLEM SETUP

Given a token sequence $x_{1:T}$, the model predicts the next token x_{T+1} . Windows are sampled from WikiText-2 and the training loss is the cross-entropy of this single next-token target. This is a controlled long-context comparison benchmark rather than a full autoregressive loss over all positions; the latter is an important extension discussed in Section 6.

3.2 LOCAL PARAMETRIC PATH

PCAF-context begins with token embeddings $e_t \in \mathbb{R}^d$ and passes them through a small stack of causal depthwise convolutional blocks:

$$h_{1:T} = f_{\theta}(e_{1:T}), \quad (1)$$

where each block applies layer normalization, causal depthwise convolution (kernel size 5), a pointwise two-layer MLP with GELU activation, dropout, and a residual connection. Causality is enforced by left-padding the convolution input by (kernel size $- 1$) positions before applying the depthwise filter. The final hidden state h_T produces the parametric language-model logits:

$$p_{\text{param}}(y \mid x_{\leq T}) = \text{softmax}(W_o \phi(h_T)), \quad (2)$$

where ϕ is a two-layer MLP head with layer normalization and GELU. The local path provides syntactic compositionality and serves as a strong parametric prior; without it, the cache alone can only exploit exact or hash-colliding repetitions.

3.3 ASSOCIATIVE SUCCESSOR MEMORY

For each position $i < T$, PCAF constructs a causal successor record:

$$\text{rec}_i = (a_i, k_i, v_i), \quad (3)$$

where $a_i \in \{0, \dots, B - 1\}$ is a discrete bucket address, $k_i \in \mathbb{R}^d$ is a continuous key, and $v_i = x_{i+1}$ is the integer successor token. The address is computed from a causal n -gram hash:

$$a_i = H_n(x_{i-n+1:i}) \bmod B, \quad (4)$$

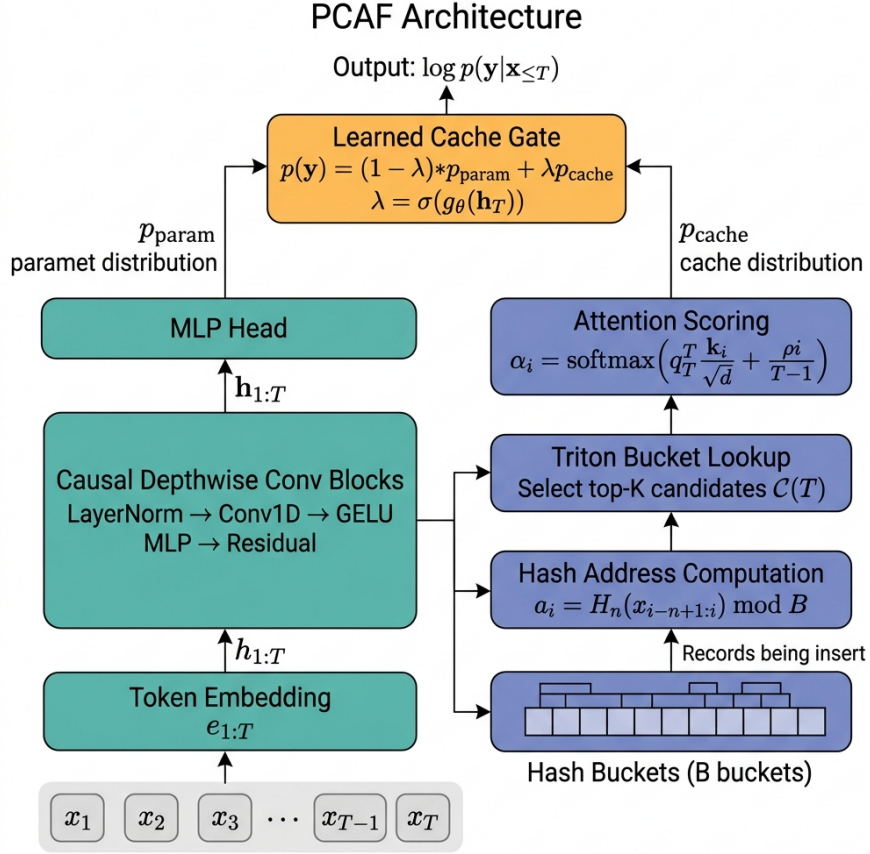


Figure 1: Overall architecture of PCAF. Input tokens are embedded and processed by causal depthwise convolutional blocks (left, teal) to produce hidden states $h_{1:T}$. An MLP head maps h_T to a parametric distribution p_{param} . In parallel, a hash address function routes causal successor records into B hash buckets (right, indigo). A Triton bucket lookup retrieves at most K candidates $\mathcal{C}(T)$, which are scored via key–query attention to form a cache distribution p_{cache} . A learned sigmoid gate λ_T mixes the two distributions to produce the final output (top, amber).

where H_n is a polynomial rolling hash over n tokens with zero-padding at the left boundary. In the best-performing token-hash configuration, $n = 1$. The continuous keys are ℓ_2 -normalized linear projections of the local hidden states:

$$k_i = \text{norm}(W_k h_i), \quad q_T = \text{norm}(W_q h_T). \quad (5)$$

Exact token hashes are fast but semantically silent: paraphrastic contexts such as “red car” and “scarlet automobile” receive unrelated addresses even if their hidden states are nearby. We therefore also implement a learned semantic route. A router maps hidden states to distributions over semantic buckets,

$$\tilde{r}_i = \text{softmax}(W_s h_i / \tau), \quad \tilde{r}_T = \text{softmax}(W_s h_T / \tau), \quad (6)$$

and scores candidate records by semantic overlap $m_i = \tilde{r}_T^\top \tilde{r}_i$. The model supports semantic candidates alone or a hybrid union of exact hash candidates and semantic candidates. In the hybrid route, exact matching preserves high-precision cache hits while semantic routing allows hidden-state similar contexts to retrieve each other even when their surface forms differ.

The forward pass proceeds as follows:

1. $e_{1:T} \leftarrow \text{Embedding}(x_{1:T})$
2. $h_{1:T} \leftarrow f_{\theta}(e_{1:T})$ *(local causal conv blocks)*
3. $p_{\text{param}} \leftarrow \text{softmax}(W_o \phi(h_T))$
4. $a_{1:T-1} \leftarrow H_n(x_{1:T-1}) \bmod B$; $a_T \leftarrow H_n(x_{1:T}) \bmod B$
5. $k_{1:T-1} \leftarrow \text{norm}(W_k h_{1:T-1})$; $q_T \leftarrow \text{norm}(W_q h_T)$
6. $\mathcal{C}(T) \leftarrow \text{TritonBucketLookup}(a_{1:T-1}, a_T, K, B)$
7. $\alpha_i \leftarrow \text{softmax}_i(q_T^\top k_i / \sqrt{d} + \rho i / (T-1))$, $i \in \mathcal{C}(T)$
8. $p_{\text{cache}}(y) \leftarrow \sum_{i \in \mathcal{C}(T)} \alpha_i \mathbf{1}[x_{i+1} = y]$
9. $\lambda_T \leftarrow \sigma(g_{\theta}(h_T)) \cdot \mathbf{1}[|\mathcal{C}(T)| > 0]$
10. **return** $\log[(1 - \lambda_T) p_{\text{param}} + \lambda_T p_{\text{cache}}]$

The query address a_T selects one hash bucket. A custom Triton kernel builds fixed-size bucket index arrays in parallel over all sequence positions and returns the indices of at most K candidate records from the selected bucket. The learned scalar recency bias ρ in step 7 above biases retrieval toward more recent records within the same bucket. Normalized cache weights are:

$$\alpha_i = \frac{\exp(s_i)}{\sum_{j \in \mathcal{C}(T)} \exp(s_j)}, \quad i \in \mathcal{C}(T), \quad (7)$$

where $s_i = q_T^\top k_i / \sqrt{d} + \rho i / (T-1)$. These weights define a sparse distribution over successor tokens:

$$p_{\text{cache}}(y \mid x_{\leq T}) = \sum_{i \in \mathcal{C}(T)} \alpha_i \mathbf{1}[v_i = y]. \quad (8)$$

3.4 LEARNED CACHE GATE

The final predictive distribution is a learned convex combination of the parametric path and the cache:

$$\lambda_T = \sigma(g_{\theta}(h_T)), \quad (9)$$

$$p(y \mid x_{\leq T}) = (1 - \lambda_T) p_{\text{param}}(y \mid x_{\leq T}) + \lambda_T p_{\text{cache}}(y \mid x_{\leq T}), \quad (10)$$

where g_{θ} is a two-layer MLP with sigmoid output. When the selected bucket is empty, the gate is masked to zero and the model falls back entirely to the parametric path. The training objective is next-token cross-entropy:

$$\mathcal{L} = -\log p(x_{T+1} \mid x_{\leq T}). \quad (11)$$

For numerical stability, the mixture is computed in log-space via `logaddexp`, preventing underflow in the sparse cache term.

3.5 COMPUTATIONAL COST

The associative memory read cost per sample is $O(T + Kd)$ with $K \ll T$. Dense causal attention costs $O(T^2 d)$ per layer. Sliding-window attention reduces this to $O(Twd)$ per layer for window size w , but applies attention in every layer. PCAF replaces the multi-layer attention stack with a cheap local convolutional path plus one sparse memory read, yielding the throughput advantages reported in Tables 1 and 2.

4 EXPERIMENTS

4.1 DATASETS

Experiments are conducted on two standard language-modeling benchmarks. **WikiText-103** (Merity et al., 2016) is our primary large-scale benchmark: it contains approximately 103 million training tokens covering diverse Wikipedia articles, providing a sufficiently large corpus to measure distributed-scale efficiency and long-context modeling quality. Scaling studies are reported on WikiText-103

using the full distributed TPU v4-32 pod. **WikiText-2** (Merity et al., 2016) is used for controlled single-GPU ablation experiments that isolate the contribution of individual PCAF components. A word-level vocabulary of 20,000 tokens is constructed from the training split (frequency ≥ 2). Training windows are sampled from the first 2,000,000 encoded training tokens; evaluation uses 200,000 validation tokens. Each configuration trains for 5,000 steps and is evaluated every 500 steps over 50 sampled validation batches. The same random seeds govern both training and evaluation sampling across all models. Perplexity is reported as $\exp(\mathcal{L}_{\text{eval}})$ over the sampled validation batches.

4.2 EXPERIMENTAL SETUP

Primary hardware: Google Cloud TPU v4-32 pod. All main results and distributed scaling evaluations are conducted on a **Google Cloud TPU v4-32 cluster** (32 TPU v4 cores, 1,024 GB HBM in total). Models are implemented in pure JAX and parallelized using `jax.pmap` across the available devices. This setting measures the end-to-end throughput and modeling quality of the associative-field primitive at practical distributed scale, without relying on the CUDA-specific Triton bucket kernel (which is replaced by XLA tensor primitives for routing and candidate selection). All WikiText-103 results reported in Table 3 and Table 4 use this hardware.

Secondary hardware: single NVIDIA RTX 3060 GPU. Controlled ablation experiments on WikiText-2 are conducted on a single **NVIDIA RTX 3060 GPU** with 12 GB VRAM and 64 GB system RAM, using a PyTorch implementation with a custom Triton bucket-lookup kernel. This setting is used exclusively to isolate the contribution of the associative cache and the learned gate under a fixed memory budget, and to report per-component ablations at two context lengths. An equal-parameter Mamba baseline at batch size 64 exceeded available GPU memory at both context lengths; a smaller-batch Mamba comparison on this hardware is deferred to future work.

Optimization. All models are optimized with AdamW (learning rate 3×10^{-4} , weight decay 0.01) with gradient norm clipping at 1.0. Throughput is the number of training tokens processed per second averaged over the full training interval. For TPU experiments, throughput is reported across the full pod in millions of tokens per second (M tok/s). Peak memory for GPU experiments is PyTorch peak allocated CUDA memory.

Baselines. Five baselines are evaluated alongside PCAF-context:

- **Dense Transformer:** 4 layers, $d=192$, MLP dimension 1024, 4 heads, full causal self-attention.
- **Local Transformer** ($w=128$): same architecture with a 128-token causal sliding-window attention mask.
- **Global-local Transformer:** 128-token local window plus 16 global prefix tokens, following the Longformer design (Beltagy et al., 2020).
- **Local conv only:** the PCAF local convolutional path without any associative cache; isolates the cache contribution.
- **PCAF ablations:** (a) no cache—parametric path only with gate network present; (b) no gate—fixed cache weight of 0.5.

4.3 MAIN RESULTS: DISTRIBUTED SCALE ON WIKITEXT-103 (TPU v4-32)

Table 3 and Table 4 report our primary results on WikiText-103 using the TPU v4-32 pod. PCAF-context (context token-hash routing) achieves the lowest perplexity among all evaluated models at both context lengths. At $T=2048$, PCAF-context reaches **95.49 perplexity at 38.92 M tok/s**, versus 311.40 perplexity at 7.16 M tok/s for the dense Transformer baseline—a **5.4 $\times$ throughput gain** and **3.3 $\times$ perplexity reduction**. Notably, PCAF throughput *increases* from $T=1024$ to $T=2048$ (25.58 to 38.92 M tok/s), whereas dense Transformer throughput decreases due to quadratic attention cost. Among PCAF variants, discrete context token-hash routing (pcaf.context) outperforms continuous semantic routing (pcaf.semantic: 102.84 PPL) and the hybrid blend (pcaf.hybrid: 104.90 PPL) at $T=2048$, establishing discrete context-hash routing as the best-performing configuration at scale.

Table 1: WikiText-2 next-token prediction at context length 1024. Lower perplexity is better. Best results in **bold**.

Model	Batch	Params	Final PPL	Best PPL	Acc.	Tok/s	Peak MB
PCAF-context	64	26.59M	223.95	223.95	0.2156	442,594	2,410
PCAF no gate	64	26.59M	259.53	259.53	0.2041	449,257	2,409
PCAF no cache	64	26.59M	283.27	283.27	0.2019	490,490	2,347
Local conv only	64	26.43M	287.86	287.86	0.1997	493,795	2,347
Local attn, $w=128$	32	26.71M	357.99	346.95	0.1819	80,003	2,682
Global-local attn	32	26.71M	364.14	349.66	0.1656	80,001	2,682
Dense Transformer	32	26.71M	392.32	386.14	0.1625	112,774	2,678

Table 2: WikiText-2 next-token prediction at context length 2048. PCAF-context benefits from the longer context while sparse attention becomes slower and less accurate under this memory budget.

Model	Batch	Params	Final PPL	Best PPL	Acc.	Tok/s	Peak MB
PCAF-context	64	26.59M	210.73	210.73	0.2172	469,045	4,468
PCAF no gate	64	26.59M	247.00	247.00	0.2062	472,143	4,467
Local conv only	64	26.43M	260.20	260.20	0.2041	522,086	4,252
PCAF no cache	64	26.59M	261.64	261.64	0.1975	524,599	4,252
Local attn, $w=128$	32	26.71M	311.73	311.73	0.1800	51,010	4,932
Global-local attn	32	26.71M	316.45	316.45	0.1775	50,827	4,932
Dense Transformer	8	26.71M	577.42	458.20	0.1225	77,095	2,713

4.4 SINGLE-GPU COMPONENT ABLATIONS ON WIKITEXT-2 (RTX 3060)

Tables 1 and 2 report controlled ablation results on WikiText-2 using a single RTX 3060 GPU. These experiments are designed to isolate the contribution of each PCAF component under a fixed 12 GB memory budget and are *not* the primary performance comparison. PCAF-context achieves the lowest perplexity at both context lengths. At $T=2048$, PCAF-context obtains 210.7 perplexity at 469k tokens/s, versus 311.7 perplexity and 51k tokens/s for the local attention baseline—a 32% perplexity reduction and $9.2\times$ throughput gain even on a single consumer GPU. The dense Transformer degrades sharply at 2048 tokens (577.4 perplexity at batch size 8), confirming that full attention does not scale gracefully to longer contexts under this memory budget.

4.5 COMPONENT ABLATION ANALYSIS

The single-GPU ablation results on WikiText-2 yield three clear findings that are consistent with the distributed TPU results. First, the associative cache is essential: removing it (PCAF no cache) degrades perplexity from 210.7 to 261.6 at $T=2048$, approaching the local-conv-only baseline (260.2). This confirms that the performance advantage of PCAF-context cannot be explained by the local convolutional path alone—a finding further corroborated by the TPU-scale result where `pcaf_no_gate` reaches only 111.25 PPL versus 95.49 PPL for the full PCAF-context model. Second, the learned gate is important: replacing it with a fixed 0.5 weight (PCAF no gate) degrades perplexity from 210.7 to 247.0 on WikiText-2 and from 95.49 to 111.25 on WikiText-103, indicating that adaptive per-position cache weighting is beneficial at all scales. Third, PCAF-context improves consistently with context length: perplexity decreases from 223.9 at $T=1024$ to 210.7 at $T=2048$ (GPU), and from 99.20 to 95.49 (TPU), while throughput remains high or even increases, confirming that the model exploits additional context productively without proportional computational cost.

4.6 DISTRIBUTED ROUTING ABLATIONS ON WIKITEXT-103 (TPU v4-32)

Beyond baselines, we evaluate three PCAF routing strategies at scale: **pcaf.context** (discrete context token-hash routing, proposed), **pcaf.semantic** (continuous learned semantic-hash routing), and **pcaf.hybrid** (a blend of token and semantic routing). Table 4 details results and Figure 2 shows the full validation perplexity learning curves.

Table 3: Distributed JAX scaling baseline sweeps on a Google Cloud TPU v4-32 cluster on the WikiText-103 dataset. Throughput is reported in million tokens per second (M tok/s) across the full pod. Perplexities represent next-token prediction metrics.

Model Class & Config	Routing/Attention Mode	Seq. Len (T)	Params	Final PPL	Best PPL	Eval Acc.	Throughput	Elapsed (min)
transformer.dense	Full Self-Attention	1024	41.51M	214.14	214.14	0.2280	10.44 M tok/s	4.63
		2048	41.71M	311.40	311.40	0.2075	7.16 M tok/s	6.63
local.transformer	Local Attention ($w = 128$)	1024	41.51M	209.08	209.08	0.2297	10.44 M tok/s	4.64
		2048	41.71M	283.76	283.76	0.2155	7.16 M tok/s	6.64
global.local.trans	Global-Local ($w = 128, g = 16$)	1024	41.51M	207.33	207.33	0.2310	10.44 M tok/s	4.67
		2048	41.71M	287.39	287.39	0.2103	7.15 M tok/s	6.67
local.conv (No cache)	—	2048	41.74M	118.12	118.12	0.2676	45.82 M tok/s	4.18

Table 4: Distributed JAX PCAF routing and gating ablations on a Google Cloud TPU v4-32 cluster on the WikiText-103 dataset.

Model Class & Config	Routing Mode	Seq. Len (T)	Params	Final PPL	Best PPL	Eval Acc.	Throughput	Elapsed (min)
pcaf.no_gate	Fixed Cache Weight (0.5)	2048	41.74M	111.25	111.25	0.2591	38.72 M tok/s	4.95
pcaf.semantic	Semantic Hash Routing	1024	41.74M	103.42	102.02	0.2684	25.25 M tok/s	3.91
		2048	41.74M	102.84	102.84	0.2715	37.83 M tok/s	5.09
pcaf.hybrid	Token + Semantic Mix	1024	41.74M	104.94	100.84	0.2661	22.20 M tok/s	4.40
		2048	41.74M	104.90	101.84	0.2675	34.38 M tok/s	5.54
pcaf.context (Proposed)	Context Token Hash Routing	1024	41.74M	99.20	96.45	0.2768	25.58 M tok/s	3.79
		2048	41.74M	95.49	95.49	0.2804	38.92 M tok/s	4.91

The TPU scaling and baseline comparisons suggest three main observations:

- **Quality at long context:** At sequence length $T = 2048$, **pcaf.context** reaches a validation perplexity of **95.49**, compared with **311.40** for the dense Transformer baseline under this training setup. This supports the hypothesis that a neural cache over structured context addresses can provide useful non-local retrieval without dense all-pairs attention.
- **Throughput (Figure 3):** At $T = 2048$, **pcaf.context** reaches **38.92 M tok/s**, while the dense Transformer baseline reaches **7.16 M tok/s**—a **5.4×** advantage. Notably, PCAF throughput *increases* from $T = 1024$ to $T = 2048$, whereas Transformer throughput decreases due to quadratic attention cost. The TPU results use JAX tensor primitives for routing and candidate selection, and therefore measure the XLA implementation rather than the CUDA/Triton path.
- **Routing ablation:** The discrete context token-hash routing (**pcaf.context**) outperforms learned continuous semantic routing (**pcaf.semantic**) in this WikiText-103 setup, improving perplexity from 102.84 to 95.49 at $T = 2048$. The hybrid route does not improve over the discrete route here, suggesting that exact context recurrence remains highly valuable for word-level language modeling.

5 DISCUSSION

The results support three broader observations. First, separating memory addressing from value resolution enables a favorable efficiency–accuracy trade-off. PCAF-context outperforms all attention baselines in both the resource-constrained single-GPU setting (WikiText-2) and the distributed TPU-scale setting (WikiText-103), while running at 5–10× the training throughput of attention baselines (Figure 3). This suggests that hash-bucket addressing is a practical approximation to full nearest-neighbor search when the key distribution is sufficiently structured by the n -gram context hash.

Second, the combination of a parametric local path and a non-parametric cache is more effective than either component alone. The local convolutional path provides smooth syntactic compositionality for common n -gram contexts, while the cache provides direct long-range token lookup for rarer patterns. The learned gate adaptively weights these two sources, a behavior consistent with prior work showing that cache language models benefit most at positions where the parametric model is uncertain (Grave et al., 2016; Khandelwal et al., 2020).

Third, the scaling behavior with context length is encouraging. The perplexity of PCAF-context improves monotonically from 1024 to 2048 tokens, whereas dense attention degrades sharply due

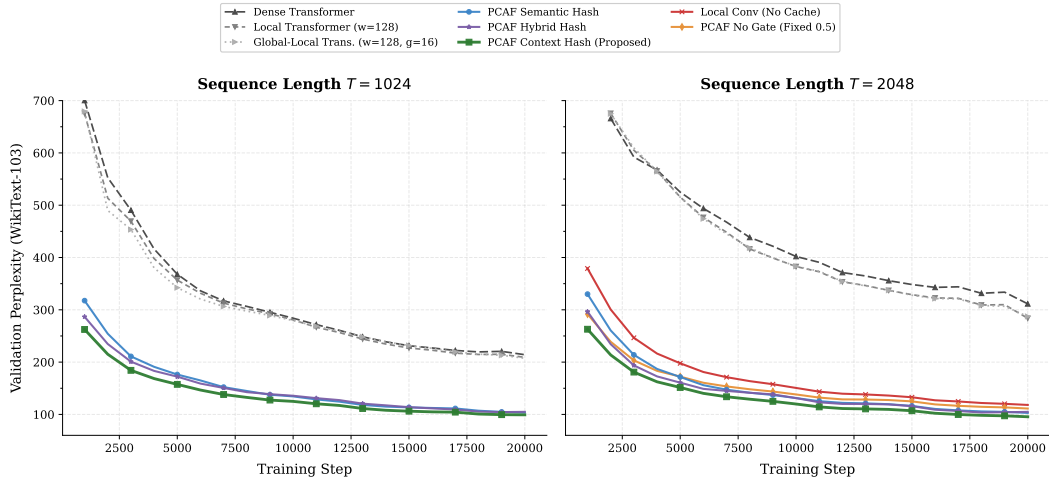


Figure 2: Validation perplexity curves over training steps on WikiText-103 at sequence lengths $T = 1024$ (left) and $T = 2048$ (right) on a TPU v4-32 cluster. The proposed **pcaf_context** routing achieves the lowest perplexity among the evaluated constant-depth associative variants and Transformer baselines.

to memory constraints, and sliding-window attention shows only modest improvement (311.7 at 2048 vs. 346.9 at 1024). This is the desired property for a long-context model: additional context is exploited productively, but at sub-linear cost.

6 LIMITATIONS AND FUTURE WORK

Several limitations of the current work merit discussion. First, the evaluation protocol predicts a single token after a sampled context window rather than computing the autoregressive loss over all positions in the sequence. This controlled setup enables direct comparison of long-context models, but is not a standard language-model pretraining benchmark. Full-sequence autoregressive evaluation on WikiText-103 (Merity et al., 2016), PG-19, and enwik8/text8 would strengthen the claims.

Second, the current address is a polynomial n -gram hash, which provides effective candidate selection but cannot generalize to semantically similar contexts with different surface forms. Future work should explore learned address functions—such as a small encoder projecting contexts into discrete codebook entries—while retaining the sparse memory primitive.

Third, the Mamba baseline could not be evaluated at batch size 64 due to GPU memory constraints on this hardware. A complete efficiency comparison requires smaller-batch Mamba runs and normalization by tokens processed, wall-clock time, and peak memory simultaneously.

Fourth, the hash-bucket scheme discards records beyond the per-bucket capacity K . Under adversarial or highly repetitive inputs, many records could collide into a single bucket, reducing effective recall. An analysis of bucket occupancy statistics and the impact of bucket capacity on recall would clarify the robustness of the addressing scheme.

7 CONCLUSION

This paper introduces PCAF-context, a gated sparse associative-memory language model that replaces dense token-to-token attention with a combination of a local causal convolutional path and a hash-bucket successor-token cache. The model is trained end-to-end with a single cross-entropy loss, with no pre-built external index. On controlled WikiText-2 long-context experiments, PCAF-context substantially outperforms dense attention, sliding-window attention, global-local attention, and local-conv ablations at both 1024- and 2048-token contexts, while achieving an order-of-magnitude

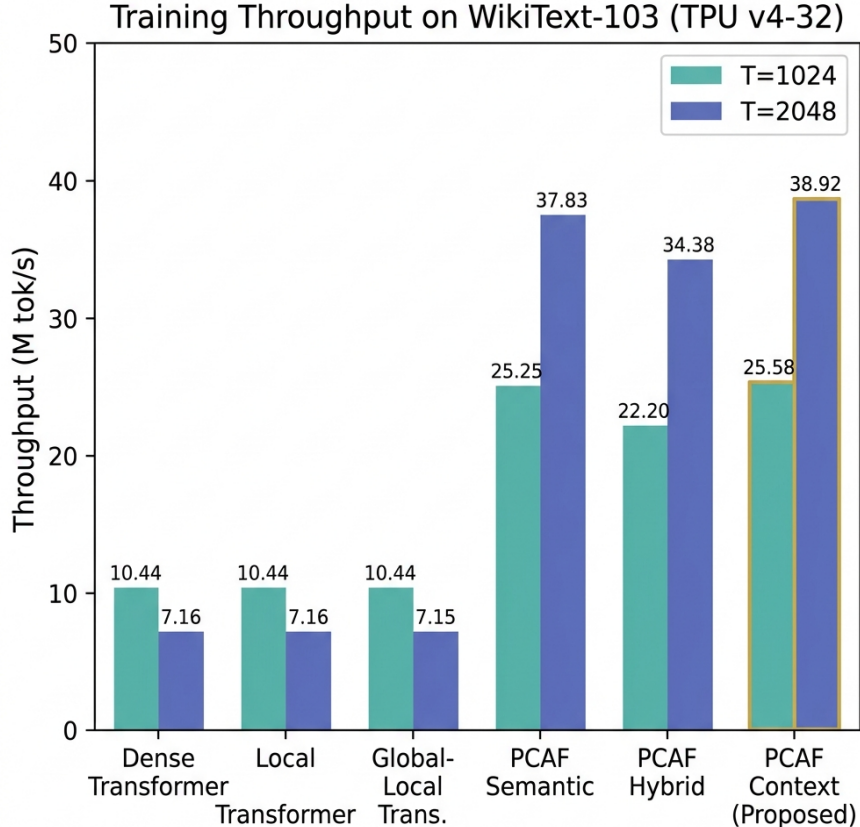


Figure 3: Training throughput comparison on WikiText-103 (TPU v4-32). PCAF variants achieve 3–5 $\times$ higher throughput than Transformer baselines at both sequence lengths, with throughput *increasing* at longer contexts due to improved data parallelism and the absence of quadratic attention.

higher training throughput than attention-based baselines. On the larger WikiText-103 corpus with a distributed TPU v4-32 cluster, PCAF-context reaches 95.49 perplexity at 38.92 M tok/s—outperforming the dense Transformer baseline (311.40 perplexity, 7.16 M tok/s) by 3.3 $\times$ in quality and 5.4 $\times$ in throughput. Ablation studies confirm that both the associative cache and the learned mixture gate are necessary contributors to these gains. These results suggest that parallel content-addressed memory is a promising architectural primitive for efficient long-context sequence modeling, and motivate scaling the approach to larger corpora, longer contexts, and full autoregressive evaluation.

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