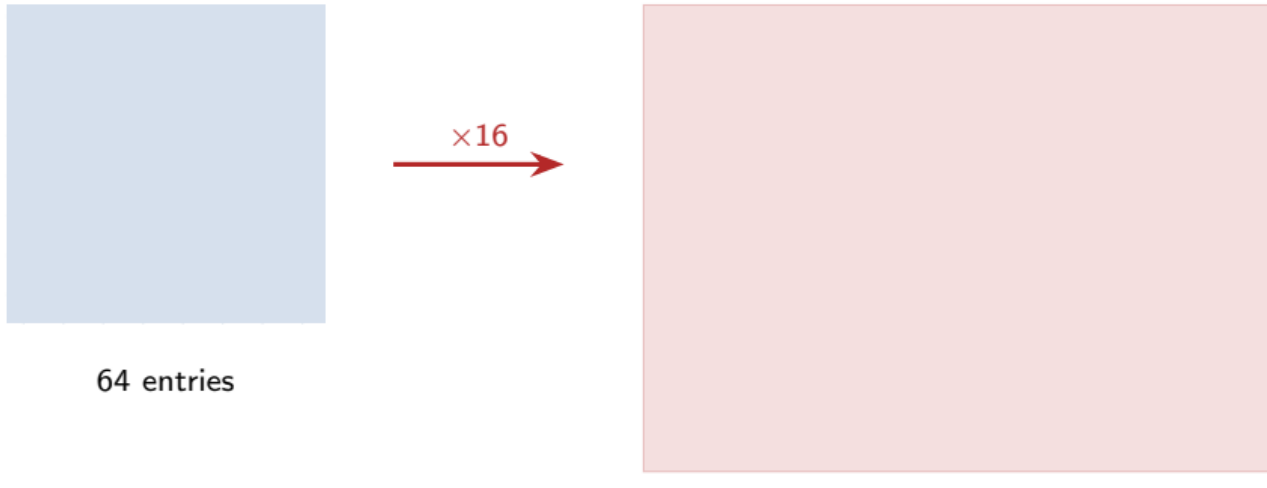


Long Context & Efficient Attention

Flash Attention · Sparse Patterns · KV Cache · State Space Models

The quadratic wall



1024 entries

Standard self-attention: $O(n^2)$ time and memory.

512 tokens → 262K ops · 128K tokens → 16 **billion** entries per head per layer

Doubling sequence length → **4× the cost**. This is THE bottleneck.

Why long context matters

Documents

Legal contracts, research papers,
novels, financial reports
Often 50–200 pages

Codebases

Entire repositories in context
Multi-file reasoning
30,000+ lines of code

Conversations

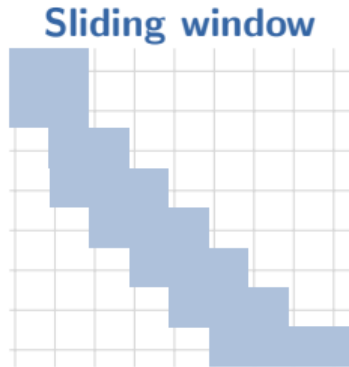
Multi-turn dialogue history
Agent memory and planning
Extended interactions

Multimodal

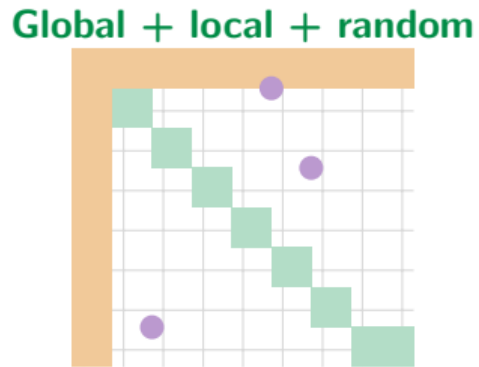
1 hour video ≈ 1M tokens
11 hours audio ≈ 1M tokens
Images, charts, diagrams

GPT-4 Turbo: **128K** Claude 3: **200K**
Gemini 1.5 Pro: **1M+** Gemini 2: **2M**

Sparse attention patterns



$O(n \cdot w)$
Longformer (2020)



$O(n)$
BigBird (2020)



$O(n^2)$
Standard

Key idea: most tokens don't need to attend to *all* other tokens.
Local context + a few global connections captures most of the useful information.

Linear attention approximations

Standard attention

$$Q \times K^T = n \times n \times V$$

$O(n^2d)$ — bottleneck!

Linear attention

$$K^T \times V = d \times d \times Q$$

$O(nd^2)$ — linear in n !

Linformer (Wang et al., 2020)

Project K, V from $n \times d$ to $k \times d$
($k \ll n$, low-rank assumption)

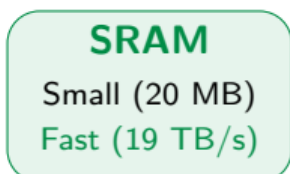
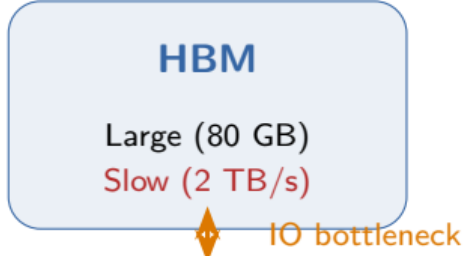
Complexity: $O(nk)$

Performer / FAVOR+
(Choromanski et al., ICLR 2021)

Random feature maps $\varphi(Q), \varphi(K)$
Compute $\varphi(K)^T V$ first ($d \times d$)
No sparsity assumptions needed

Historically important but largely superseded by **FlashAttention** in practice —
approximate methods degrade quality; exact attention can be made fast enough.

FlashAttention: the IO-aware revolution



Key insight
The bottleneck on modern GPUs is **data movement (IO)**, not FLOPs.
Tile Q, K, V into blocks that fit in SRAM, compute attention **blockwise** with online softmax. Never materialize $n \times n$ matrix.

Dao et al., NeurIPS 2022

7.6× attention speedup
2–4× end-to-end training speedup
Memory: $O(n)$ instead of $O(n^2)$

Exact attention — no approximation!

FlashAttention changed the game: **don't approximate attention, just compute it smarter.**

Now the default in virtually every modern LLM training pipeline.

FlashAttention evolution

FlashAttention

Dao et al., 2022

IO-aware tiling

Online softmax

No $n \times n$ matrix

7.6× speedup

A100: 124 TFLOPs/s

FlashAttention-2

Dao, 2023

Better parallelism

Reduced non-matmul FLOPs

Warp-level optimization

2× over FA1

A100: 225 TFLOPs/s

(50–73% peak)

FlashAttention-3

Shah & Dao,
NeurIPS 2024

Hopper GPU features

Async GEMM

+ softmax

FP8 quantization

FP16: **740** TFLOPs/s

FP8: **1.2** PFLOPs/s

The practical winner: **don't approximate attention, just optimize IO.**

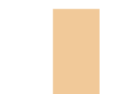
FlashAttention made approximate methods (Linenformer, Performer) largely obsolete.

Multi-Query & Grouped-Query Attention

MHA (standard)



MQA



GQA



MQA (Shazeer, 2019): **12 \times** faster decoding, slight quality drop

GQA (Ainslie et al., EMNLP 2023): near-MHA quality, near-MQA speed

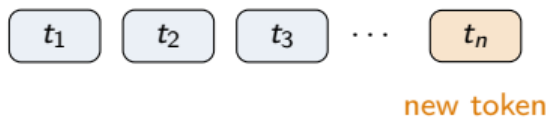
GQA is the **de facto standard**: LLaMA 2/3, Mistral, Gemma, PaLM

DeepSeek MLA (2024): compress K,V into low-rank latent before caching.

Each head gets unique K,V (unlike GQA), but cache stores only compressed latent. **93% cache reduction.**

KV cache: the inference bottleneck

Autoregressive generation



Memory per token:

$$2 \times n_{\text{layers}} \times n_{\text{heads}} \times d_{\text{head}} \times \text{precision}$$

For 70B model at 128K:

KV cache alone > 40 GB!

K cache V cache → grows with n

At long context, the **KV cache** — not the model weights — becomes the memory bottleneck.

Every new token requires reading the entire cache. This dominates inference latency.

This is why efficient KV management is critical for production LLM serving.

KV cache optimization

PagedAttention

vLLM, SOSP 2023

OS-style paging:
non-contiguous blocks

Fragmentation:
70% → <4%

2–4× throughput

Prefix sharing

Quantized KV

Store cache in lower precision:

FP16 → FP8:

2× smaller

FP16 → INT4:

4× smaller

Minimal quality loss

Native on Hopper GPUs

Eviction

H2O: keep “heavy hitter” tokens (high cumulative attention), drop the rest

KV-Compress: up to **8×** compression with negligible accuracy loss

DeepSeek MLA: compress K, V into a **low-rank latent** representation before caching.

93.3% KV cache reduction · 5.76× throughput improvement · outperforms GQA in quality

Positional encoding for length

Sinusoidal

Vaswani et al., 2017

Absolute, fixed
No extrapolation

Historical only

RoPE

Su et al., 2021

Rotation encodes
relative position

Dominant in
modern LLMs

ALiBi

Press et al., ICLR 2022

No embeddings at all
Linear bias: $-m \cdot |i - j|$

Used in MPT, BLOOM

RoPE: rotate Q and K vectors by position-dependent angles.

$$\text{Attention}(q_m, k_n) = f(q, m)^T f(k, n) = g(q, k, m - n)$$

Dot product naturally captures **relative** position. Each dimension pair
is rotated by a frequency that depends on position.

The extrapolation problem: all
methods degrade when input length
exceeds training length. Extending con-
text requires additional techniques.

Context window extension



Position Interpolation (Meta, 2023)

Scale positions down to fit within original window. $2K \rightarrow 32K$ in $\sim 1,000$ fine-tuning steps.

NTK-aware scaling (2023)

Differential scaling: high-freq (local) scaled less, low-freq (global) scaled more.

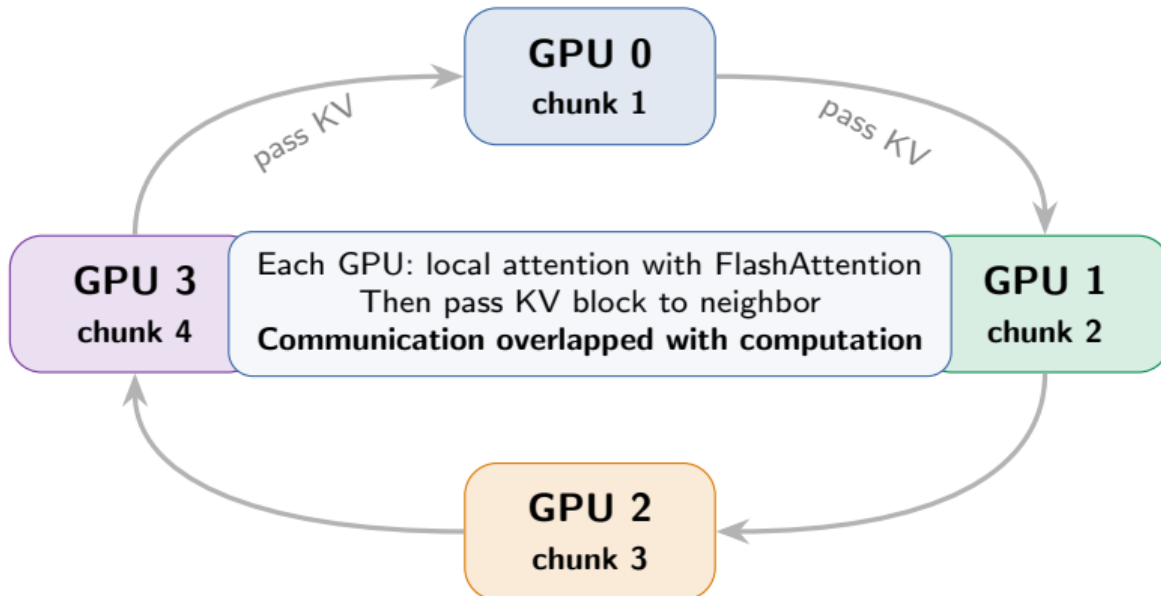
YaRN (Peng et al., ICLR 2024)

NTK-by-parts + temperature.
128K+ with only ~ 400 fine-tuning steps.

LongRoPE (Microsoft, ICML 2024)

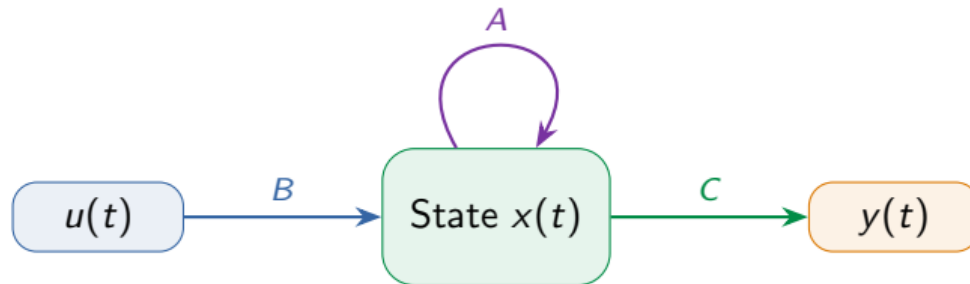
Non-uniform interpolation via efficient search. Up to **2M tokens** context.

Ring Attention



Liu et al., ICLR 2024: max context scales **linearly** with number of GPUs.
Mathematically exact (no approximation). Builds on top of FlashAttention.

State Space Models: S4



$$x'(t) = Ax(t) + Bu(t)$$

$$y(t) = Cx(t) + Du(t)$$

HiPPO initialization for A : mathematically optimal
compression of continuous signals into finite state

Gu et al., ICLR 2022

First to solve Path-X
(length 16,384)

Recurrence mode:
 $O(n)$ for inference
(process one token at a time)

Convolution mode:
 $O(n \log n)$ for training
(parallelizable via FFT)

Mamba: selective state spaces

S4 (fixed dynamics)

Parameters A, B, C are **fixed**
(same transformation for all inputs)

Like a fixed filter:
same processing regardless of content

vs.

Mamba (selective)

Parameters Δ, B, C are **input-dependent** (functions of x_t)

Selection mechanism:
decide what to remember/forget

Gu & Dao, 2023: hardware-aware parallel scan on GPU

5× throughput over Transformers at inference · **Linear** scaling with n

Mamba-3B matches Transformer quality at **twice the size** (6B)

The selection mechanism is what

makes Mamba work for language:

Content-dependent gating (like “what to remember”) is essential for
in-context learning and selective information propagation.

Mamba-2 & hybrid architectures



Dao & Gu, ICML 2024: same structured matrix

Mamba-2

Uses matmul instead of scan
2–8× faster than Mamba-1

Bridges SSM and
Transformer worlds

Hybrid architectures

Jamba (AI21, 2024):
Transformer + Mamba + MoE

Gemma 3 (Google, 2025):
Interleaved local + global attention

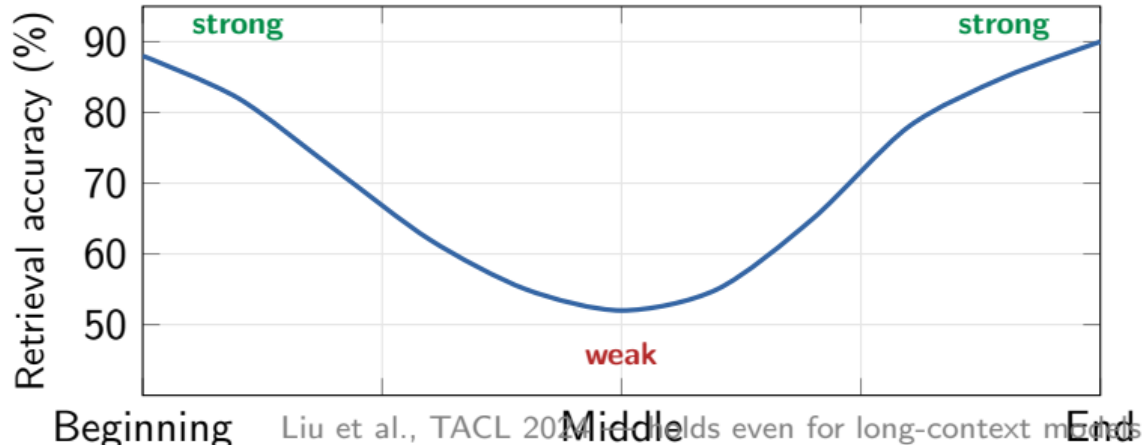
The trend: mix attention types for best of both worlds.

Local sliding window (cheap) for most layers + full attention (expensive) every few layers
+ SSM layers for ultra-fast sequential processing.

Open question: will pure SSMs eventually match Transformers, or will hybrids dominate?

Current evidence favors hybrids for language, but the field is evolving rapidly.

The “Lost in the Middle” problem

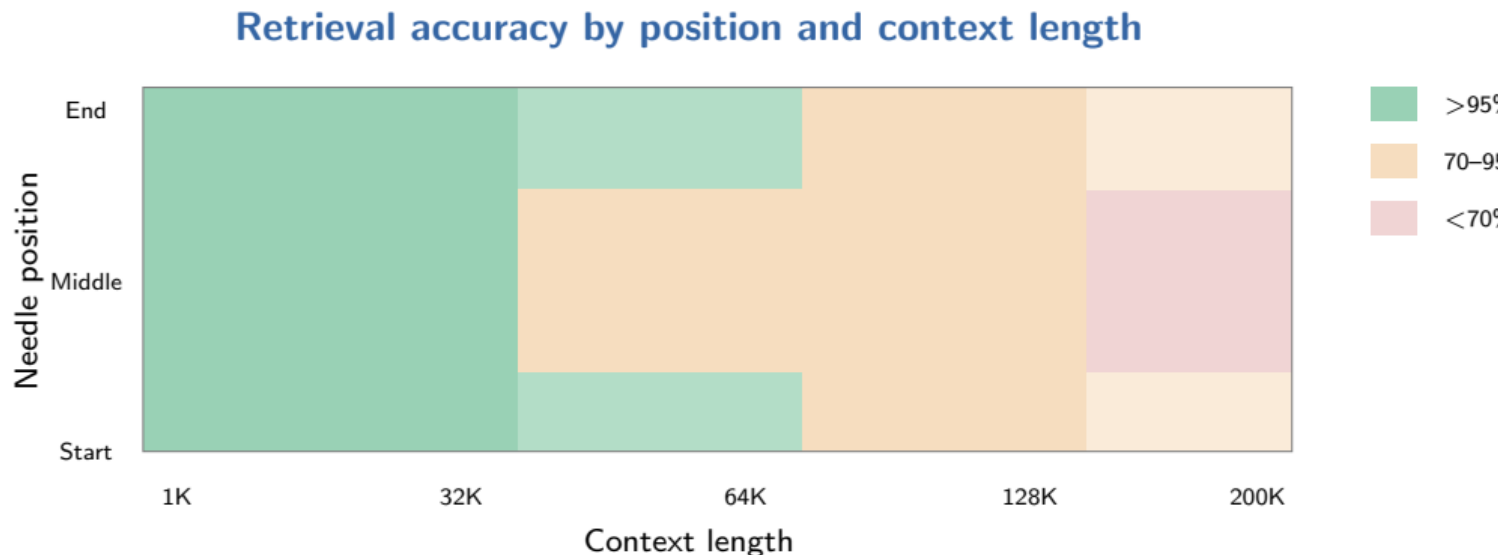


Liu et al., TACL 2021. It holds even for long-context models

Causes: RoPE long-term decay bias · training distribution (important info at start/end) · attention sink

Practical tip: put critical information at the **beginning** or **end** of your context.

Needle in a Haystack evaluation



Gemini 1.5 Pro: >99.7% recall up to 1M tokens . GPT-4 Turbo: degrades beyond ~64K

Failure modes: middle positions, multi-needle retrieval, absent needle → hallucination

The full landscape

Architecture

- Sparse attention (Longformer, BigBird)
- Linear attention (Performer)
- State Space Models (Mamba)
- Hybrid (Jamba, Gemma 3)

Training

- FlashAttention (IO-aware)
- Ring Attention (distributed)
- Position Interpolation
- YaRN / LongRoPE

Inference

- GQA / MQA / MLA
- PagedAttention (vLLM)
- KV cache quantization
- KV eviction (H2O)

Evaluation

- Needle in a Haystack
- Lost in the Middle
- Perplexity vs. length
- Multi-needle retrieval

The practical stack: **FlashAttention** (training) + **GQA** (architecture) + **RoPE/YaRN** (positional) + **PagedAttention** (serving) + **sliding window** (efficiency).

Further reading

FlashAttention & Hardware-Aware

- Dao et al. (2022), "FlashAttention: Fast and Memory-Efficient Exact Attention"
- Dao (2023), "FlashAttention-2: Faster Attention with Better Parallelism and Work Partitioning"

- Kuan et al. (2022). "Efficient Memory Management for LLM Compress with Demand-At-Load".

State Space Models

- Gu et al. (2022), "Efficiently Modeling Long Sequences with Structured State Spaces" (S4)
- Gu & Dao (2023), "Mamba: Linear-Time Sequence Modeling with Selective State

Context Extension & Evaluation

- Chen et al. (2023), "Extending Context Window of LLMs via Positional Interpolation"
- Liu et al. (2024), "Lost in the Middle: How LLMs Use Long Contexts"

Questions?

All DL4NLP topics complete!