

AI Memory Architecture for Large Language Models

From Context Windows to Persistent Intelligence: A Comprehensive Technical Survey

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Abstract: This paper surveys memory architectures for large language models, arguing that memory is fundamentally an architectural challenge rather than a storage problem. We examine how biological memory systems—revealed through the layered degradation of Alzheimer’s disease—provide conceptual grounding for understanding what AI memory systems lack: encoding, consolidation, selective forgetting, and integration with reasoning. The survey bridges classical information retrieval (inverted indexes, query understanding, learning-to-rank) with modern neural approaches, analyzing architectural paradigms including virtual context management (MemGPT), neural long-term memory (Titans), retrieval-augmented generation, and graph-based systems (HippoRAG). We trace the universal memory hierarchy from GPU registers through HBM to distributed storage, examining what is stored, how it is accessed, and where current systems fall short. Technical coverage includes KV cache optimization achieving 96%+ memory utilization through PagedAttention and FlashAttention, production systems like Mem0 demonstrating 26% accuracy improvements, and disaggregated serving architectures processing over 100 billion tokens daily. The analysis identifies critical gaps—learned memory controllers, online consolidation, intelligent forgetting, and unified multi-tier management—that separate current systems from the cognitive architectures required for truly capable AI agents.

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1. Introduction

A human life is etched in memory. We do not merely possess memories—we are constituted by them.

Consider what happens when memory fails. Alzheimer’s disease reveals the layered architecture of human memory through the order in which it dismantles the mind. The disease does not strike randomly. It follows a precise, devastating sequence that mirrors—in reverse—the order in which memory systems develop in childhood.

In the early stages, patients lose the ability to form new memories. They cannot remember what they had for breakfast, cannot retain a conversation from moments ago, cannot learn new names or faces. The hippocampus, seat of episodic memory formation, is among the first structures to succumb to the disease’s characteristic plaques and tangles. Short-term memory fails. Recent events dissolve. The patient asks the same question repeatedly, unaware they have asked it before.

As the disease progresses into moderate stages, older memories begin to erode. Patients may forget the names of schools they attended, fail to recognize the current year, lose track of major life events. Language deteriorates—word-finding becomes difficult, vocabulary shrinks, sentences lose coherence. Semantic memory, the storehouse of facts and concepts, begins to fragment. Yet throughout this middle stage, something remarkable persists: the patient can still walk, still use a fork, still open a door, still drink from a glass.

This is procedural memory—the memory of *how* rather than *what*—and it is preserved until the disease’s final stages because it resides in different neural architecture. Procedural memory depends on the basal ganglia, cerebellum, and striatum—subcortical structures that Alzheimer’s pathology reaches last. Studies consistently show that patients with moderate Alzheimer’s can learn new motor skills (mirror tracing, rotor pursuit tasks) even though they cannot remember having practiced them. They retain the ability to ride a bicycle, to play a familiar piano piece, to perform the physical routines of daily life, even as they lose all recollection of when or how they learned these skills.

Only in the final, severe stage does procedural memory fail. The patient loses the ability to walk, to control movement, to coordinate the basic motor sequences that sustain life. Eventually, even swallowing—an ability so fundamental it seems instinctual—may be lost. Neurologists call this pattern *reverse ontogeny*: the disease unravels the mind in the opposite order from which it was constructed during development.

This reverse progression reveals something profound about memory’s architecture. The systems that develop first in childhood are the most deeply encoded, the most resistant to degradation. The systems that develop last are the most vulnerable. Memory is not a single faculty but a layered edifice, built over developmental time, with procedural foundations supporting episodic and semantic superstructures.

1.1 The Developmental Construction of Memory

To understand what AI memory systems lack, we must understand how biological memory is constructed. The journey begins before birth and continues through childhood, with different memory systems coming online at different developmental stages.

In the third trimester, a fetus begins forming auditory memories, learning to recognize its mother’s voice. Newborns show preferences for sounds they heard in utero—the first evidence that memory formation precedes conscious experience. But these earliest memories are implicit, procedural, operating below the threshold of awareness.

The first memory system to mature is procedural memory. Infants as young as three months demonstrate motor learning—if an infant’s leg is connected to a mobile by a ribbon, they learn to kick to make the mobile move, and they remember which leg to kick even after time has passed. By nine months, infants show sequence learning on tasks adapted for their immature motor control. This early procedural memory depends on the cerebellum and basal ganglia, structures that mature relatively early in development.

Consider how a child learns to walk. Between eight and fourteen months, an infant engages in one of the most remarkable feats of procedural memory formation in nature. The motor cortex, cerebellum, and basal ganglia collaborate in a process of continuous experimentation. Each wobble, each fall, each successful step modifies synaptic connections. The knowledge is not stored as declarative information—no verbal instruction could teach walking—but encoded in the very architecture of neural circuits. The developmental trajectory shows high variability giving way to stability as motor routines consolidate. Years later, the adult walks without conscious thought. The knowledge has become embodied, distributed across brain regions in patterns that no explicit description could capture.

Declarative memory—the conscious recollection of facts and events—develops later, dependent on hippocampal maturation that continues through the second year of life and beyond. This delayed maturation explains infantile amnesia: adults cannot recall events from their first two or three years because the hippocampal systems that would encode such memories were not yet functional. The prefrontal cortex, essential for working memory and executive control, continues developing into the mid-twenties.

The developmental sequence thus proceeds: procedural memory first (basal ganglia, cerebellum), then episodic memory (hippocampus), then working memory and executive function (prefrontal cortex). Alzheimer’s disease, by attacking these systems in reverse order, reveals the layered construction. The deepest foundations—procedural routines learned earliest—prove most resistant. The most recent additions—episodic and working memory—prove most fragile.

1.2 Memory Types and Their Neural Substrates

This developmental perspective clarifies the taxonomy of human memory systems:

Procedural memory stores skills and habits: how to walk, how to ride a bicycle, how to type on a keyboard. It operates unconsciously, expressed through performance rather than recollection. Neural substrates include the basal ganglia (especially the striatum), cerebellum, and motor cortex. Procedural memory is remarkably durable—skills learned decades ago can be performed even when the circumstances of learning are forgotten.

Episodic memory stores personal experiences: what happened to you, where, and when. It depends critically on the hippocampus, which binds together the disparate elements of an experience into a coherent representation. Episodic memory is reconstructive rather than reproductive—each recall is a re-creation, influenced by current context, subsequent experiences, and emotional state. This is why eyewitness testimony is unreliable, why nostalgia sweetens the past, why traumatic memories can be reprocessed through therapy.

Semantic memory stores factual knowledge: the capital of France, the meaning of words, the properties of objects. Unlike episodic memory, semantic knowledge is detached from the context in which it was learned—you know that Paris is the capital without remembering when you learned it. Semantic memory involves neocortical regions, with the temporal lobes playing a particularly important role. It is built through consolidation, as hippocampal representations are gradually transferred to cortical storage, often during sleep.

Working memory provides a limited-capacity workspace for conscious manipulation of information. It depends on the prefrontal cortex and has severe capacity constraints—perhaps four items without rehearsal. Working memory is where thought happens, where information from perception, long-term memory, and imagination combine to produce reasoning and decision-making.

These systems are not independent but interact continuously. Procedural learning can proceed without episodic memory—amnesic patients learn new motor skills without remembering the practice sessions. Semantic knowledge can survive hippocampal damage—patients may retain vocabulary and facts while losing the ability to form new episodic memories. Working memory draws on all other systems while maintaining its own dynamic buffer.

The biological memory system also implements sophisticated forgetting. The ability to forget is not a bug but a feature—essential for generalization, for updating beliefs, for psychological health. The brain forgets most of what it experiences, retaining only what is emotionally salient, frequently rehearsed, or structurally important. Neuromodulators like dopamine and norepinephrine flag certain experiences as worth preserving, amplifying their encoding.

1.3 The LLM Memory Function: A First-Principles View

Against this biological backdrop, how should we understand memory in large language models? The answer requires stripping away metaphors to examine what actually happens during inference.

After training, an LLM’s parameters encode compressed statistical patterns from its training corpus. These billions of weights constitute a form of semantic memory—knowledge about the world, language patterns, reasoning strategies—but it is frozen at training time. The model cannot learn your name, update its beliefs, or acquire new skills through conversation. Its “knowledge” is fixed.

At inference time, when you provide a prompt, the model executes a function. The transformer architecture processes your input through multiple layers of attention and feedforward computation. The attention mechanism computes relevance between all positions in the context, determining which prior tokens should influence the prediction at each new position. The KV cache stores intermediate key-value pairs to avoid redundant computation during autoregressive generation.

This is the LLM’s memory function: prompt in, tokens out. The context window is its working memory, the parameters are its semantic memory, and the forward pass through the transformer stack is the retrieval operation. But this framing reveals crucial limitations.

First, the context window is a poor working memory. It holds raw tokens rather than compressed abstractions. It treats all information equally rather than prioritizing by salience. It has a hard capacity limit rather than graceful degradation. And it vanishes entirely when the conversation ends.

Second, the parametric memory cannot update. Unlike human semantic memory, which continuously incorporates new knowledge through hippocampal-neocortical consolidation, the LLM’s weights are frozen. To “learn” something new requires fine-tuning—a computational process entirely unlike the ongoing consolidation that happens in biological brains.

Third, there is no procedural memory. The model does not genuinely “learn” skills from experience. It can be prompted to follow procedures, but it does not accumulate expertise through practice. An AI agent that plays a game a thousand times has no advantage over one playing for the first time unless that experience is explicitly encoded through training or external memory.

Fourth, there is no episodic memory. The model has no autobiography, no personal history, no sense of continuity across conversations. Each interaction begins from the same blank slate, modified only by whatever context is provided in the current prompt. Unlike human episodic memory, which provides the narrative thread connecting past to present to future, the LLM has no experiential continuity.

The fundamental question for AI memory research becomes: *how do we transform this stateless function into something that accumulates wisdom?*

1.4 From Databases to Cognitive Architectures

The naive approach treats memory as a database problem. If the model forgets between conversations, store the conversations. If the context window is too small, make it bigger. If the model needs to know facts, retrieve them from a vector store.

This approach fails because it mistakes the *symptom* for the *disease*. The problem is not insufficient storage—it is architectural. A transcript of every conversation is not memory any more than a warehouse of photographs is experience. True memory requires encoding, consolidation, selective retention, context-dependent retrieval, and integration with reasoning.

Wu et al. [1] propose a taxonomy that begins to address this architectural challenge. Their Three-Dimensional, Eight-Quadrant (3D-8Q) framework maps AI memory systems across three axes that parallel biological memory organization: *Object* (personal memories about users versus system memories about tasks), *Form* (parametric encoding in weights versus non-parametric storage in databases), and *Time* (short-term working memory versus long-term persistent memory).

This taxonomy reveals that current systems occupy only fragments of the design space. Most chatbots implement only Quadrant I (personal, non-parametric, short-term): conversation history stuffed into a context window. The richer quadrants—procedural skill accumulation (Quadrant VI), test-time parametric learning (Quadrant VIII), semantic knowledge editing (Quadrant IV)—remain largely unexplored in production systems.

The most promising advances recognize that memory is not a single capability but an integrated system. MemGPT [2] borrows from operating systems, implementing virtual memory with paging between fast context and slow archival storage. Titans [3] borrows from neuroscience, implementing surprise-based memory formation where unexpected inputs create stronger traces. Mem0 [8] borrows from knowledge representation, implementing graph-structured memory with entity relationships. Each approach captures aspects of biological memory that pure database solutions miss.

1.5 Scope and Contributions

This survey provides a comprehensive analysis of memory architectures for large language models, examining both the theoretical foundations in cognitive science and the practical engineering challenges of implementation at scale. We synthesize research from academic institutions, major technology companies, and open-source communities to provide actionable insights for researchers and practitioners building memory-augmented AI systems.

The key contributions include: a detailed analysis of the 3D-8Q memory taxonomy [1] grounded in biological parallels; comprehensive coverage of architectural paradigms from virtual memory systems [2] to neural memory modules [3]; technical analysis of KV cache optimization spanning PagedAttention [6] and FlashAttention [7]; examination of production systems achieving measurable improvements in accuracy and efficiency [8, 10]; and identification of open problems and research directions through 2026.

The goal is not merely to catalog techniques but to provide a conceptual framework for thinking about AI memory as a *cognitive architecture* rather than a storage problem. The systems that will define the next generation of AI will not simply have larger context windows or faster retrieval. They will implement something approaching a digital hippocampus: encoding salient experiences, consolidating patterns during idle time, forgetting gracefully, and accumulating wisdom across interactions. The path from chatbot to cognitive agent runs through memory.

2. Mathematical Foundations of Memory

The biological intuitions developed above can be formalized into a rigorous mathematical framework. This section presents memory not as a storage problem but as a *state estimation and control problem*—an agent optimizing what to remember, when to retrieve, and how to consolidate, all under computational constraints.

2.1 Memory as Lossy Compression for Future Utility

The central insight is that raw logs—perfect fidelity recordings of all interactions—are both inefficient and counterproductive. A transcript is not a memory. The goal of memory is to compress the past into a representation that maximizes the ability to predict or act in the future, while minimizing the complexity of the representation itself.

This intuition maps directly to the **Information Bottleneck Principle** [?]. Let X represent the raw history of observations and interactions, M represent the memory state, and Y represent future tasks or predictions. The optimal memory system solves:

$$\min_M I(X; M) - \beta \cdot I(M; Y) \quad (1)$$

where $I(\cdot; \cdot)$ denotes mutual information and β controls the trade-off between compression and prediction. The first term encourages compression—the memory M should not retain unnecessary detail from the raw history X . The second term encourages relevance—the memory must retain sufficient information to succeed at future tasks Y .

This framework explains why generative extraction outperforms verbatim storage. When an LLM rewrites interaction history into summaries, “gists,” or structured knowledge, it is implicitly optimizing this bottleneck function. The model discards surface details (reducing $I(X; M)$) while preserving semantic content relevant to future queries (maintaining $I(M; Y)$). Memory folding—the progressive compression of older memories into increasingly abstract representations—is the temporal application of this same principle.

The information bottleneck also provides intuition for *what makes a good memory*. Memories that retain too much detail ($I(X; M)$ high) waste capacity and introduce noise. Memories that compress too aggressively ($I(M; Y)$ low) lose predictive utility. The optimal memory sits at the Pareto frontier of this trade-off, and different tasks Y will induce different optimal representations M .

2.2 From Vectors to Topology: Memory as Graph Structure

Standard retrieval-augmented generation treats memory as a collection of vectors in a high-dimensional embedding space. Retrieval reduces to nearest-neighbor search: given query q , find documents d maximizing $\text{sim}(q, d)$, typically cosine similarity. This approach assumes that relevant information is *semantically proximate* to the query.

For complex reasoning tasks, this assumption fails. The answer to a question may be *topologically distant* but *logically connected*. If A implies B implies C , and the query concerns C , the critical information A may have low semantic similarity to C but high logical relevance. Flat vector search cannot traverse these inferential chains.

The solution is to move from **linear algebra** to **graph theory**. Memory becomes a graph $G = (V, E)$, where vertices V represent concepts, events, or knowledge units, and edges E represent relations—causal, temporal, hierarchical, or associative. Retrieval is no longer a similarity lookup but a *graph traversal problem*.

Formally, given query q , the system first identifies entry points $V_0 \subset V$ via semantic similarity. It then performs a traversal—breadth-first search, beam search, or random walk—over edges E to discover related vertices. The retrieved context is the subgraph reachable within some budget of traversal steps or computational cost.

This graph-theoretic view connects directly to how biological memory operates. The hippocampus does not store memories as isolated vectors; it encodes relational structures that support pattern completion and associative recall. When you smell cookies and remember your grandmother’s kitchen, you are traversing an associative edge, not performing nearest-neighbor search in cookie-embedding space.

HippoRAG [5] explicitly implements this principle, constructing knowledge graphs from documents where retrieval involves multi-hop traversal guided by the Personalized PageRank algorithm. The system achieves superior performance on multi-hop reasoning tasks precisely because it can follow logical connections that flat retrieval misses.

2.3 Retrieval as Learned Policy

If memory operations consume computational resources—FLOPs for attention, latency for retrieval, capacity for storage—then the decision of *what to remember* and *when to retrieve* should not be hard-coded but *learned*. The agent should effectively reason: “I am uncertain about X ; querying episodic memory for similar past situations will reduce my uncertainty more than the cost of the query.”

This frames memory as a **reinforcement learning** and **control theory** problem. Let s_t represent the agent’s state at time t (current context, uncertainty estimates, task progress). Let a_t represent a memory action: retrieve from location k , compress recent history, consolidate to long-term storage, or proceed without retrieval. The agent learns a policy $\pi(a_t | s_t)$ that maximizes expected long-term reward:

$$\max_{\pi} \mathbb{E}_{\pi} \left[\sum_{t=0}^T \gamma^t R_t \right] \quad (2)$$

where R_t is the reward at time t (task success, user satisfaction, efficiency) and γ is the discount factor.

This formulation has profound implications. Memory retrieval is no longer “search” but “action.” The cost of retrieval (latency, compute) becomes part of the reward function. The agent learns *when* retrieval is worth the cost, *what* to retrieve, and *how much* context to pull. Research on autonomous memory optimization implements exactly this approach, using algorithms like PPO to train agents that manage their own context windows, receiving rewards for task success and penalties for excessive memory operations [?].

The control-theoretic perspective also clarifies the role of uncertainty. An agent with high confidence in its current beliefs has little to gain from memory retrieval. An agent facing unfamiliar situations should query extensively. This mirrors biological behavior: we search our memories most actively when confronted with novel challenges or when automatic responses fail.

2.4 Consolidation: The Core-Periphery Gradient

Biological memory systems exhibit a *consolidation gradient*: information moves from temporary buffers (hippocampus) to permanent storage (neocortex) over time. This gradient reflects a fundamental trade-off. Peripheral storage (external memory, RAG, vector databases) offers fast write access but limited generalization—each memory is a specific instance. Core storage (model parameters) offers high generalization—patterns become implicit knowledge—but slow write access requiring gradient-based learning.

Mathematically, consolidation is **knowledge distillation** or **online learning**. Let θ represent the model’s parameters and \mathcal{D}_{mem} represent the external memory buffer. Consolidation performs:

$$\theta_{t+1} \leftarrow \theta_t - \alpha \nabla_{\theta} \mathcal{L}(\theta_t, \mathcal{D}_{\text{mem}}) \quad (3)$$

This update transforms explicit data (\mathcal{D}_{mem}) into implicit function approximation (θ). The loss function \mathcal{L} might be standard language modeling loss on memory contents, or a more sophisticated objective that prioritizes frequently accessed or high-value memories.

The consolidation gradient explains why pure RAG systems plateau in capability. They accumulate instances without generalizing patterns. An agent that repeatedly retrieves the same information to solve similar problems has failed to learn. Conversely, pure parametric systems cannot incorporate new information without catastrophic forgetting of old knowledge.

The optimal architecture implements a *spectrum* from peripheral to core. New information enters peripheral storage (fast, specific). Frequently accessed patterns migrate toward the core through consolidation (slow, general). Rarely accessed information decays or remains peripheral. This mirrors the hippocampal-neocortical dialogue in biological memory, where sleep plays a crucial role in replaying and consolidating the day’s experiences.

2.5 The Complete Control Loop

Combining these mathematical foundations yields an implementation blueprint for memory-augmented agents:

Perception: Input x_t arrives (user query, environment observation, task specification).

Policy Decision: The agent’s learned policy $\pi(a|x_t, M_{\text{short}})$ determines the memory action. Options include: answer directly from parametric knowledge, retrieve from episodic memory, retrieve from semantic memory, or request clarification.

Retrieval: If retrieval is selected, the agent traverses the memory graph G . Starting from semantic entry points identified by embedding similarity, it follows edges to gather multi-hop context. The traversal budget is determined by the policy based on task difficulty and time constraints.

Reasoning and Execution: The agent processes the retrieved context through its transformer stack, generating a plan, tool calls, or direct response.

Memory Write: The interaction is not merely appended to a log. A compression module generates a structured update ΔG to the memory graph, optimizing the information bottleneck: retain key insights, discard surface details, update entity relationships, note procedural patterns.

Background Consolidation: Asynchronously, highly utilized paths in G are identified. These patterns—frequently accessed knowledge, repeatedly successful procedures—are distilled into the parametric core through fine-tuning, transforming explicit retrieval into implicit capability.

This control loop formalizes memory as a *generative*, *constructive*, and *investigative* system. It is generative because memory writes are not copies but compressions optimized for future utility. It is constructive because the memory graph is

actively built and reorganized, not passively accumulated. It is investigative because retrieval is a learned decision balancing information gain against computational cost.

The mathematical framework also reveals the key research questions: How should the information bottleneck trade-off β be set, and should it vary by memory type? What graph structures best support multi-hop reasoning? How should the policy be trained—what reward signals capture long-term memory utility? When and how should consolidation occur without catastrophic forgetting? These questions drive the architectural innovations surveyed in subsequent sections.

3. Lessons from Classical Information Retrieval

Before the emergence of large language models, decades of information retrieval research established principles that remain foundational to memory system design. Understanding this heritage illuminates both what LLM memory systems inherit and where they fundamentally depart from classical approaches.

3.1 The Anatomy of a Search Index

Classical search systems organize information through complementary index structures. The **inverted index** maps terms to document locations—given a word, which documents contain it and at what positions? This structure enables efficient query processing: to find documents containing “memory architecture,” the system intersects the posting lists for “memory” and “architecture” without scanning every document.

The **forward index** maps documents to their contents and metadata—given a document identifier, what are its terms, fields, and attributes? This structure supports document retrieval once candidates are identified, and enables re-ranking based on document-level features.

The dual-index architecture embodies a fundamental principle: *efficient retrieval requires indexing by what you search, while useful presentation requires indexing by what you retrieve*. This principle persists in LLM memory systems. Vector databases create embeddings indexed by semantic similarity (the “inverted” direction—query to documents), while memory stores maintain structured records of facts, relationships, and metadata (the “forward” direction—document to contents).

3.2 Query Understanding: From String to Intent

Classical search engines invested heavily in query understanding—transforming user input into structured retrieval operations. The pipeline typically includes:

Tokenization and Normalization: Breaking queries into tokens, handling case, punctuation, and unicode normalization. In LLM memory, this maps to embedding model preprocessing.

Stemming and Lemmatization: Reducing words to root forms (“remembering” → “remember”). Neural embeddings implicitly capture morphological relationships, though explicit stemming still improves sparse retrieval components.

Query Expansion: Adding synonyms, related terms, or spelling corrections. In modern systems, LLMs perform semantic expansion by generating alternative phrasings or identifying implicit information needs.

Intent Classification: Determining whether the user seeks a factual answer, navigation, or exploration. Memory systems must similarly classify whether a query requires episodic recall (“What did we discuss yesterday?”), semantic knowledge (“What is attention?”), or procedural guidance (“How should I approach this problem?”).

Entity Recognition and Linking: Identifying named entities and connecting them to knowledge bases. This capability is essential for memory systems that must distinguish “the meeting with Sarah” (specific episode) from “meetings in general” (semantic concept).

The critical insight: query understanding is not optional preprocessing but a core capability that determines retrieval quality. LLM memory systems that skip sophisticated query analysis—directly embedding raw user text and performing nearest-neighbor search—sacrifice the precision that decades of IR research achieved.

3.3 Document Processing: From Raw Content to Retrievable Units

Search engines do not index raw documents. They process content through multiple stages:

Field Extraction: Documents are decomposed into typed fields—title, body, author, date, URL. Each field may be indexed differently (exact match for dates, full-text for body, phrase-indexed for titles). Memory systems similarly benefit from structured extraction: distinguishing facts, preferences, events, and relationships enables field-specific retrieval strategies.

Entity and Relationship Extraction: Named entity recognition identifies people, places, organizations, and concepts. Relationship extraction captures how entities connect. This processing creates the raw material for knowledge graphs. HippoRAG [5] and MemO’s graph extension [8] directly inherit this tradition.

Metadata Enrichment: Beyond content, documents carry metadata—creation time, source authority, access patterns, update history. Memory systems track similar metadata: when was this fact learned? From which conversation? How often has it been accessed? How confident is the extraction?

Chunking and Segmentation: Long documents are divided into retrieval units. Classical systems used paragraphs, sections, or sliding windows. Modern RAG systems face identical decisions: fixed-size chunks lose semantic coherence, while semantic chunking requires additional computation. The optimal granularity depends on query patterns—fine-grained chunks support precise retrieval, coarse chunks preserve context.

3.4 Ranking: From Boolean to Learning

Early search systems used Boolean retrieval—documents either matched or did not. The revolution came with **relevance ranking**: all matching documents are scored, and the best are returned first.

BM25 and its variants score documents based on term frequency, inverse document frequency, and document length normalization:

$$\text{BM25}(q, d) = \sum_{t \in q} \text{IDF}(t) \cdot \frac{f(t, d) \cdot (k_1 + 1)}{f(t, d) + k_1 \cdot (1 - b + b \cdot \frac{|d|}{\text{avgl}})} \quad (4)$$

This formula encodes intuitions: terms appearing in fewer documents are more discriminative (IDF), term frequency matters but with diminishing returns (saturation), and longer documents should not be unfairly advantaged (length normalization).

Learning to Rank replaced hand-crafted formulas with machine-learned models. Given query-document pairs with relevance labels, models learn to combine hundreds of features—BM25 scores, click-through rates, document authority, query-document semantic similarity, recency, and countless others. The ranking function becomes $f(q, d; \theta)$ where θ is learned from data.

LLM memory systems inherit this evolution. Early RAG used simple embedding similarity (analogous to single-feature retrieval). Modern systems implement re-ranking: initial candidates are retrieved by embedding similarity, then re-scored by LLMs that consider semantic fit, recency, user context, and query intent. This two-stage architecture—cheap initial retrieval followed by expensive re-ranking—mirrors the cascade ranking systems developed over decades of search research.

3.5 The Paradigm Shift: From Retrieval to Generation

Classical IR treated retrieval as the end goal: find and rank documents, present the best matches. The user then reads the documents to extract answers. LLM memory systems invert this relationship: retrieval becomes an *intermediate step* in a generation pipeline.

This inversion has profound implications:

Retrieval Quality Becomes Generation Input: Errors in retrieval propagate to generation. A missed relevant memory may cause the model to hallucinate; an irrelevant retrieved memory may distract or mislead. The precision-recall trade-off shifts: high recall (retrieve everything potentially relevant) may help generation by providing context, or hurt it by introducing noise.

The Model Can Compensate: Unlike human readers, LLMs can filter, synthesize, and reconcile retrieved content. A retrieved passage that partially answers a question can be combined with parametric knowledge. This changes optimal retrieval strategies: perfect relevance matters less than ensuring useful signal is present.

The Model Can Query Iteratively: Classical search assumed one query, one result set. LLM agents can examine initial results, refine queries, and retrieve additional context. This enables investigative retrieval patterns impossible in traditional search.

Memory Writes Are Generated: Classical IR separated indexing (offline) from retrieval (online). LLM memory systems unify them: the same model that retrieves memories also generates the summaries, extractions, and updates that constitute new memories. The quality of memory writes depends on generation capability.

3.6 Bridging Classical IR and Neural Memory

The lessons from classical IR inform LLM memory architecture in specific ways:

Hybrid Retrieval: Just as learning-to-rank combined many signals, effective memory retrieval combines dense embeddings (semantic similarity), sparse retrieval (exact term matching), graph traversal (relational reasoning), and metadata filtering (temporal, source-based). No single retrieval method dominates across all query types.

Structured Memory Stores: Classical search engines indexed structured fields, not bags of words. Memory systems should similarly maintain structured representations: typed facts, timestamped events, entity-relationship graphs, and procedural patterns—each supporting specialized retrieval operations.

Query Understanding as First-Class Capability: Before retrieving, the system should analyze the query: What type of memory is needed? What time frame is relevant? What entities are mentioned? What is the user’s underlying intent? LLM-based query analysis can exceed classical NLP pipelines but should not be skipped.

Indexing for Retrieval Patterns: Index structures should match expected queries. If temporal queries are common (“What did we discuss last week?”), temporal indexes are essential. If entity-centric queries dominate (“What do I know about Project X?”), entity-based organization is critical. One-size-fits-all embedding similarity is rarely optimal.

Relevance Feedback and Learning: Classical IR improved through relevance feedback—users indicated which results were helpful. Memory systems can similarly learn from implicit feedback: which retrieved memories were actually used in generation? Which were ignored? This signal can train retrieval policies and re-rankers.

4. The Universal Memory Hierarchy

Memory hierarchies are not unique to LLMs. They are a fundamental pattern in computing, appearing at every level of abstraction from transistors to distributed systems. Understanding this universality reveals that LLM memory systems are not inventing new principles but instantiating ancient patterns in a new domain. The question becomes: what tools already exist, what gaps remain, and where is the innovation truly needed?

4.1 The Invariant Trade-off: Speed, Capacity, Cost

Every memory system in computing history confronts the same impossible trinity: you cannot simultaneously maximize speed, capacity, and minimize cost. Fast memory is small and expensive. Large memory is slow and cheap. This constraint is not a temporary engineering limitation but a consequence of physics—the speed of light, the density of transistors, the economics of manufacturing.

The universal solution is *hierarchy*: layer memories of different characteristics, placing frequently accessed data in fast/small tiers and rarely accessed data in slow/large tiers. The art lies in predicting access patterns and managing data movement between tiers. This pattern repeats at every level of the computing stack.

4.2 Hardware Memory: From Registers to the Cloud

At the hardware level, modern systems implement a six-tier memory hierarchy:

Registers (bytes, sub-nanosecond): The fastest storage, directly accessible by CPU instructions. Compilers allocate variables to registers when possible. Capacity: tens to hundreds of values per core.

L1/L2/L3 Cache (KB to tens of MB, nanoseconds): SRAM-based caches that automatically store recently accessed main memory. L1 is per-core and fastest; L3 is shared and largest. The cache hierarchy implements least-recently-used (LRU) or similar eviction policies—a pattern that reappears in KV cache management.

Main Memory / DRAM (GB to TB, tens of nanoseconds): The primary working memory of a system. For LLM inference, this is where model weights and KV caches reside. HBM (High Bandwidth Memory) in GPUs provides higher bandwidth but similar latency characteristics.

Local Storage / SSD (TB, microseconds to milliseconds): Persistent storage with orders-of-magnitude more capacity but orders-of-magnitude higher latency. NVMe SSDs have narrowed the gap, enabling practical KV cache offloading [10].

Network Storage (PB, milliseconds): Storage accessed over network—NAS, SAN, or cloud storage. Latency depends on network topology and distance.

Archival Storage (EB, seconds to hours): Tape libraries, cold storage tiers (S3 Glacier), designed for rarely accessed data with retrieval latency measured in minutes to hours.

The key insight: *each tier exists because the tier above cannot economically scale*. Registers cannot hold a program’s full state. Caches cannot hold a dataset. RAM cannot hold a data warehouse. The hierarchy emerges from physical and economic constraints, not arbitrary design choices.

4.3 Software Memory: From Stack to Data Warehouse

Software systems build their own memory hierarchies atop hardware:

Stack Memory: Function call frames with automatic allocation and deallocation. Fast, structured, but limited in size and lifetime. Analogous to the immediate context of an LLM turn—variables exist only during the current computation.

Heap Memory: Dynamically allocated memory with programmer-controlled lifetime. More flexible but requires explicit management (or garbage collection). Analogous to the KV cache—allocated during inference, persisting across tokens, requiring management decisions about what to keep.

Process Memory / Virtual Memory: The operating system’s abstraction providing each process an illusion of dedicated, contiguous memory. Physical RAM is mapped through page tables; pages can be swapped to disk when memory pressure rises. MemGPT [2] directly imports this model—the LLM’s context window is “RAM,” external storage is “disk,” and the agent performs its own “paging.”

File Systems: Persistent, named, hierarchical storage. Files survive process termination, system reboots, and hardware replacement. Memory systems like Claude’s CLAUDE.md files [?] operate at this level—persistent, structured, user-visible.

Databases: Structured storage with query languages, transactions, and consistency guarantees. Relational databases organize data into tables with schemas; document databases store semi-structured records; graph databases store nodes and edges. Vector databases for RAG are a recent addition to this tier, optimized for similarity search rather than exact queries.

Data Warehouses and Lakes: Analytical stores aggregating data from multiple sources, optimized for complex queries over historical data. The “semantic memory” of an organization—not individual transactions but aggregated knowledge. This maps to the consolidated, refined knowledge that LLM memory systems should accumulate over time.

4.4 The LLM Memory Stack: What Is Actually Stored

With this context, we can precisely characterize where LLM memory lives today:

GPU Registers and Shared Memory: During a single forward pass, intermediate activations flow through registers and on-chip shared memory (tens of KB per streaming multiprocessor). These are the “sensory memory” of inference—transient, sub-millisecond, automatically managed by CUDA kernels. Developers have no direct access.

GPU HBM (High Bandwidth Memory): The primary memory for inference, storing:

- *Model weights:* Frozen parameters from training, typically 1-4 bytes per parameter depending on quantization. A 70B parameter model requires 70-280 GB.
- *KV cache:* Key and value tensors for all layers and all tokens in context. For a 32-layer, 32-head model with 128-dimensional heads and 32K context in FP16: $32 \times 32 \times 128 \times 32000 \times 2 \times 2 \approx 16$ GB.
- *Activations:* Intermediate computation results during the forward pass. Size depends on batch size and sequence length.

CPU DRAM: Overflow storage for KV cache when GPU memory is exhausted, and staging area for data moving to/from storage. Mooncake [10] and similar systems explicitly manage this tier.

SSD/NVMe: Persistent storage for KV cache offloading, vector database indexes, and archival memory. Latency is 100-1000× higher than HBM, but capacity is 100-1000× larger.

Vector Databases: External services (Pinecone, Weaviate, Chroma) or embedded databases storing document embeddings and metadata. These implement the “episodic memory” tier—retrievable by similarity, persisting across sessions.

Knowledge Graphs: Graph databases (Neo4j, Memgraph) storing entity-relationship structures. These implement “semantic memory” with relational structure—retrievable by traversal, supporting multi-hop reasoning.

Structured Stores: SQL databases, document stores, or file systems storing extracted facts, user preferences, and procedural knowledge in queryable formats.

4.5 The Gap Analysis: What Is Missing for Agents

Given that memory hierarchies, caching strategies, and storage systems are mature technologies, what is actually missing for LLM agents? The gap is not in storage infrastructure but in *integration, semantics, and learning*.

The Integration Gap: Existing storage technologies were designed for human programmers who write explicit queries. LLM agents need seamless, learned access—the ability to decide when to query, what to query, and how to use results without explicit programming. MemGPT [2] provides function-call interfaces, but the agent must still learn effective memory policies. The gap is in *learned memory controllers* that optimize memory operations end-to-end.

The Semantic Gap: Traditional databases store what you explicitly put in them. LLM memory requires *generative storage*—compressing interactions into summaries, extracting facts from conversations, inferring relationships not explicitly stated. The gap is in *write-time intelligence*: current systems (Mem0, A-MEM) use LLMs for extraction, but this is bolted-on rather than architecturally native.

The Consolidation Gap: Biological memory consolidates—frequently accessed patterns migrate from episodic to semantic memory, from explicit recall to implicit knowledge. Current LLM systems do not consolidate. RAG retrieves the same facts repeatedly rather than learning them. Fine-tuning is a separate, offline process. The gap is in *online consolidation*: mechanisms for frequently-used external memories to become parametric knowledge without catastrophic forgetting.

The Forgetting Gap: Traditional databases delete what you explicitly remove. Biological memory forgets intelligently—irrelevant information fades, emotional salience preserves important memories. Current LLM memory systems implement ad-hoc forgetting (time-based decay, capacity limits) but not principled forgetting that optimizes future utility. The gap is in *learned forgetting policies* that balance memory capacity against information value.

The Multi-Tier Coordination Gap: Operating systems seamlessly move data between RAM and disk based on access patterns. LLM memory systems have multiple tiers (KV cache, vector DB, knowledge graph, parametric weights) but no unified management. The gap is in *unified memory managers* that coordinate across tiers, making placement and migration decisions based on access patterns and query types.

4.6 Hardware-Software Co-evolution

Memory systems evolve through hardware-software co-design. Software demands drive hardware innovation; new hardware enables new software patterns. This co-evolution is accelerating for LLM memory:

Hardware Trends Enabling New Memory Patterns:

- *HBM capacity scaling:* From 80GB (A100) to 141GB (H200) to 288GB (B200), enabling larger KV caches and longer contexts without offloading.
- *CXL memory expansion:* Compute Express Link enables memory pooling across nodes, potentially allowing KV cache sharing between GPUs without full data movement.
- *Processing-in-memory:* Emerging architectures (UPMEM, Samsung HBM-PIM) place compute near memory, potentially enabling in-memory attention computation with reduced data movement.
- *Persistent memory:* Intel Optane (discontinued but influential) and successors blur the line between RAM and storage, potentially enabling persistent KV caches that survive restarts.

Software Trends Demanding New Hardware:

- *Million-token contexts:* Require either massive KV cache capacity or efficient compression/offloading. Hardware with higher memory bandwidth and capacity directly enables longer contexts.
- *Multi-agent systems:* Multiple agents sharing memory create new access patterns—high fan-out reads, concurrent writes, consistency requirements—that stress current memory architectures.
- *Continuous learning:* If models are to consolidate memories into weights, they need hardware support for efficient online weight updates, not just inference.
- *Privacy-preserving memory:* Secure enclaves, encrypted memory, and confidential computing become essential as memory stores sensitive user information.

The Convergence Trajectory: The ultimate vision is a unified memory architecture where the distinction between KV cache, vector database, knowledge graph, and model weights becomes an implementation detail hidden behind a semantic interface. The agent simply “remembers” and “recalls”—the system automatically decides what to cache in fast memory, what to store in databases, what to compress into summaries, and what to consolidate into parameters.

This convergence requires co-evolution: hardware that supports diverse access patterns (sequential for attention, random for retrieval, graph traversal for reasoning) with unified interfaces; software that learns optimal placement and migration policies; and theoretical frameworks that characterize the trade-offs and guide design.

4.7 A Unified Conceptual Model

We can now articulate a unified model of memory across all levels of the computing stack:

The Invariants:

- Speed-capacity-cost trade-offs force hierarchical organization
- Frequently accessed data migrates to faster tiers; rarely accessed data sinks to slower tiers
- Caching exploits temporal and spatial locality
- Virtualization abstracts physical constraints, providing illusions of larger/faster/unified memory
- Eviction policies determine what to forget when capacity is exhausted

What LLMs Add:

- *Semantic addressing:* Memory accessed by meaning, not by address or key
- *Generative writes:* Memory created through compression and extraction, not verbatim storage
- *Learned policies:* Caching, eviction, and consolidation decisions made by neural networks, not fixed algorithms
- *Cross-tier reasoning:* The same model that accesses memory also transforms and reasons over it

The Research Frontier:

- Unified memory managers that coordinate KV cache, vector DB, knowledge graph, and parametric storage
- Online consolidation that moves patterns from retrieval to parameters without catastrophic forgetting
- Learned forgetting that optimizes future utility, not just capacity constraints
- Hardware-software co-design that matches memory architecture to LLM access patterns

The tools exist. The techniques are known. The gap is in integration, learning, and co-design—building systems where memory management is not bolted on but architecturally native, where the agent learns to use its memory hierarchy as fluidly as an operating system manages virtual memory, and where hardware and software evolve together toward the unified memory systems that truly intelligent agents will require.

5. Foundational Taxonomy and Theoretical Framework

The theoretical foundation for AI memory draws from decades of cognitive science research, particularly the Atkinson-Shiffrin Multi-Store Model [11], which segments human memory into distinct stores with different characteristics. Understanding these parallels provides crucial design insights for AI memory systems and reveals both the potential and limitations of current approaches.

5.1 Human-AI Memory Parallels

The Atkinson-Shiffrin model identifies three primary memory stores: sensory register, short-term store (working memory), and long-term store. Each component finds direct analogs in modern LLM architectures, though with important differences in implementation and constraints.

In humans, sensory memory briefly buffers incoming perceptual data—visual, auditory, and haptic information—before processing, typically lasting only 200-500 milliseconds for iconic (visual) memory and 3-4 seconds for echoic (auditory) memory. Unattended information decays without reaching conscious awareness. In LLMs, the analog is input tokenization and embedding: the initial conversion of text, images, or audio into machine-processable representations. The tokenizer segments raw input into discrete tokens, which are then mapped to dense vector representations through embedding layers. Like human sensory memory, tokens outside the context window or attention span are effectively discarded without influencing model outputs.

Human working memory, governed by the “central executive” in Baddeley’s model, maintains and manipulates information for immediate cognitive tasks. Its capacity is famously limited to approximately seven plus or minus two items according to Miller’s Law, though modern estimates suggest four plus or minus one for unrelated items. The transformer’s attention mechanism [12] functions as the AI analog, orchestrating which information receives processing priority. The attention computation dynamically weights the relevance of all context tokens to each query position, and the KV cache serves as an episodic buffer, storing key-value pairs from previous tokens to enable efficient autoregressive generation. Critically, working memory capacity constraints create similar bottlenecks in both humans and LLMs. While LLM context windows are orders of magnitude larger than human working memory—over 100,000 tokens versus four to seven items—both systems must employ strategies for managing information beyond immediate capacity: chunking, compression, and selective attention in humans; retrieval, summarization, and memory management in LLMs.

Human explicit (declarative) memory divides into episodic memory, which stores personal experiences and events, and semantic memory, which contains factual knowledge about the world. Both are consciously accessible and can be verbally described. AI episodic memory stores user-specific interactions, preferences, and conversational history. Systems like ChatGPT Memory [13], MemoryBank [14], and Mem0 [8] maintain records of past exchanges to enable personalization across sessions. The key difference from human episodic memory is persistence: human memories naturally decay following the Ebbinghaus forgetting curve, while AI systems require explicit decay mechanisms to achieve similar behavior. AI semantic memory encodes factual knowledge within model parameters through training. The billions of parameters in an LLM encode compressed representations of training data, enabling recall of facts, relationships, and patterns without explicit storage. Unlike human semantic memory, which is fallible and reconstructive, parametric knowledge is deterministic given fixed weights—though it cannot be easily updated without retraining.

Human implicit memory encompasses skills, habits, and conditioned responses that operate below conscious awareness, with procedural memory specifically handling “how to” knowledge such as riding a bicycle, typing, or playing an instrument. In AI systems, implicit and procedural memory manifests as learned task execution patterns. Voyager’s skill library [15] stores refined procedures for Minecraft tasks, building a repertoire of reusable action sequences. ReAct’s thought-action-observation loops [16] encode conditioned responses to environmental states, while Reflexion [17] accumulates successful reasoning

patterns through self-reflection. These systems demonstrate that procedural knowledge can be separated from the base model and accumulated through experience.

5.2 The 3D-8Q Memory Taxonomy

Wu et al. [1] introduced the Three-Dimensional, Eight-Quadrant (3D-8Q) Memory Taxonomy, establishing the first comprehensive classification framework for LLM memory systems. This taxonomy provides essential conceptual clarity for understanding the diverse landscape of memory architectures and guides the design of new systems.

The taxonomy spans three orthogonal dimensions, each capturing a fundamental design choice. The **Object Dimension** distinguishes between personal memory, which serves user-facing applications by remembering preferences, maintaining conversation continuity, and enabling personalization, and system memory, which supports internal model capabilities through reasoning traces, skill libraries, and knowledge bases that enhance task performance without direct user visibility. The **Form Dimension** separates parametric memory, which encodes information within model weights either through training or dynamic weight updates, from non-parametric memory, which stores information in external structures such as databases, files, and graphs that the model queries at inference time. This distinction has profound implications for update mechanisms, scalability, and interpretability. The **Time Dimension** differentiates short-term memory, which maintains coherence within a single session or task through context windows or working memory buffers, from long-term memory, which persists across sessions to enable accumulated learning and cross-conversation continuity.

Table 1: Three Dimensions of AI Memory Classification

Dimension	Axis A	Axis B	Distinguishing Factor
Object	Personal Memory	System Memory	User-facing personalization vs. internal reasoning enhancement
Form	Parametric	Non-parametric	Encoded in model weights vs. stored in external databases
Time	Short-term	Long-term	Session-level coherence vs. cross-session persistence

The intersection of these three binary dimensions creates eight distinct quadrants, each representing a fundamentally different memory paradigm with distinct use cases and representative systems. Quadrant I encompasses personal, non-parametric, short-term memory—essentially working memory supporting multi-turn dialogue coherence. Every major LLM chatbot operates here by default, including ChatGPT, Claude, and Gemini, which load conversation history as context for each response. The technical implementation involves role-content formatted dialogue encoded and truncated when context limits are exceeded.

Quadrant II represents personal, non-parametric, long-term memory: episodic memory enabling personalization across sessions. This quadrant contains the most active research, including memory-RAG systems such as Mem0 [8], MemoryScope, and LangGraph Memory; commercial implementations including ChatGPT Memory [13] and Apple Intelligence Personal Context [18]; and specialized frameworks like MemoryBank [14] and A-MEM [19]. Memory construction in this quadrant involves four stages: construction (storage), management (reflection and reorganization), retrieval (semantic search), and usage (personalized generation).

Quadrant III covers personal, parametric, short-term memory: cached working memory for acceleration. Systems like Anthropic’s Contextual Retrieval [20] and OpenAI’s Prompt Cache [21] pre-store frequently requested personal data in parametric caches, reducing API costs and improving response latency for multi-turn dialogues. Quadrant IV addresses personal, parametric, long-term memory through personalized fine-tuning. Character-LLM enables embodying specific personas through fine-tuning on biographical data, while AI-Native Memory compresses and evolves personal memory within model parameters. The challenge here is that fine-tuning requires substantial computational resources, limiting scalability for per-user customization.

Quadrant V encompasses system, non-parametric, short-term memory: reasoning working memory storing intermediate outputs during complex problem-solving. ReAct’s thought-action-observation loops [16], Chain-of-Thought prompting [22], and Reflexion’s self-improvement cycles [17] all operate in this quadrant, maintaining working state for single tasks without persisting across sessions. Quadrant VI covers system, non-parametric, long-term memory: procedural memory capturing historical experience for skill accumulation. Buffer of Thoughts [23] refines reasoning chains into reusable templates, Voyager [15] builds skill libraries from environmental feedback, and ExpeL [24] learns from both successes and failures

through comparative analysis.

Quadrant VII addresses system, parametric, short-term memory: KV cache management for computational efficiency. This represents the most mature optimization area, with vLLM’s PagedAttention [6], H2O’s heavy-hitter eviction [25], StreamingLLM’s attention sinks [26], and FlashAttention’s memory-efficient computation [7] all contributing to longer contexts within fixed memory budgets. Finally, Quadrant VIII represents system, parametric, long-term memory: foundational knowledge encoded in parameters. This frontier of learned memory includes the Memorizing Transformer [27] with kNN-augmented attention, WISE’s dual parametric memory for lifelong editing [28], Titans’ neural memory modules with test-time learning [3], and Meta’s Memory Layers at Scale [9] adding 128 billion parameters for factual knowledge.

6. Architectural Paradigms

This section examines the major architectural approaches to LLM memory in depth, covering context window mechanisms, virtual context management, neural long-term memory, retrieval-augmented generation, and graph-based systems. Each paradigm offers distinct trade-offs between capacity, latency, accuracy, and implementation complexity.

6.1 Context Window as Associative Memory

The transformer attention mechanism [12] operates as an associative memory block where key-value associations are stored and retrieved through pairwise similarity computation. Understanding this mechanism is essential for appreciating both its power and limitations as a memory system.

During inference, the attention mechanism computes a weighted combination of values based on query-key similarities. For each query position i , the output is computed as:

$$y_i = \sum_j \frac{\exp(Q_i \cdot K_j / \sqrt{d})}{\sum_l \exp(Q_i \cdot K_l / \sqrt{d})} \cdot V_j \quad (5)$$

where Q_i is the query vector for position i , K_j and V_j are key and value vectors for position j , and d is the key dimension. This formulation can be interpreted as soft retrieval over a memory bank: queries select relevant keys through similarity, and corresponding values are retrieved and aggregated. The softmax normalization ensures that attention weights sum to one, creating a probability distribution over memory locations.

The KV cache stores intermediate Key and Value tensors across all layers and attention heads, avoiding redundant computation during autoregressive generation. For a model with L layers, h attention heads, sequence length t , and key/value dimension d_k , the cache requires memory proportional to $2 \times L \times h \times t \times d_k \times \text{precision_bytes}$. For a 70-billion parameter model with 80 layers, 64 heads, 128,000 token context, and FP16 precision, this amounts to approximately 42 gigabytes—approaching or exceeding the model weights themselves for long contexts.

The quadratic scaling challenge emerges from self-attention’s fundamental structure. Computing the attention matrix QK^T requires $O(n^2 \cdot d)$ operations for a sequence of length n , storing the matrix requires $O(n^2)$ memory, and the softmax normalization and value aggregation add further $O(n^2)$ operations. While KV caching transforms per-step generation complexity from $O(n^2)$ to $O(n)$ by reusing previously computed keys and values, the initial prefill phase remains quadratic. For a 128,000 token context, prefill computes approximately 16 billion attention pairs per layer—a substantial computational burden that motivates the memory-efficient algorithms discussed in Section 9.

6.2 Virtual Context Management: The MemGPT Paradigm

Packer et al. [2] introduced MemGPT by drawing direct inspiration from operating system virtual memory management. Just as OS virtual memory creates an illusion of unlimited RAM through intelligent paging between fast memory and slow storage, MemGPT creates an illusion of unlimited context through hierarchical memory tiers and intelligent paging. This analogy proves remarkably apt: both systems must balance access speed against capacity, implement policies for what to keep in fast storage, and provide seamless access abstractions that hide underlying complexity.

The MemGPT architecture organizes memory into two tiers with distinct characteristics. The main context functions as RAM: a fixed-size working context that fits within the LLM’s context window. This tier contains the system prompt defining agent behavior, core memory blocks that are always present (including a persona block describing agent identity and capabilities, and a human block containing user information and preferences), recent conversation turns, and temporary task-specific working context. The main context is explicitly bounded by the model’s context window—for example, 8,000 tokens for GPT-4—and when this limit approaches, the system must “page out” less critical information.

The external context functions as disk storage, comprising unlimited external storage accessed through explicit retrieval. Recall memory stores complete conversation history in a database with pagination support, allowing the agent to search and

retrieve specific past exchanges. Archival memory provides unlimited long-term storage implemented via vector databases such as Chroma or pgvector, supporting semantic search for retrieving relevant historical information based on meaning rather than exact keyword matching.

The key innovation of MemGPT is enabling the LLM to actively manage its own context through function calls. Rather than relying on external orchestration, the agent decides when and how to modify its memory using tools like `core_memory_append` to add information to core memory blocks, `core_memory_replace` to update existing core memory, `archival_memory_insert` to store information for long-term retrieval, and `archival_memory_search` to retrieve relevant archived information. This self-editing capability enables emergent behaviors: the agent can proactively store important information, update its understanding of the user over time, and retrieve relevant context without explicit prompting from users or external systems.

MemGPT also introduces a heartbeat mechanism for proactive, multi-step behavior. When the agent’s function call includes a request for heartbeat, the system immediately re-invokes the agent without waiting for user input. This enables autonomous reasoning across multiple steps, proactive memory management through background organization and consolidation, and continuous task execution spanning multiple function calls. The heartbeat creates an inner loop where the agent can perform multiple memory operations before generating a user-facing response.

Performance evaluations demonstrate that MemGPT’s document question-answering performance remains stable regardless of document length, as relevant sections are retrieved rather than loaded entirely into context. Multi-session chat experiments show agents maintaining coherent personalities and user relationships across conversations. Perhaps most significantly, MemGPT operates 10 to 30 times cheaper and 6 to 13 times faster than iterative retrieval methods like IRCOT, which require multiple LLM calls for retrieval and reasoning. The Letta platform, which evolved from the original MemGPT research, extends this architecture with sleep-time compute—background processing during idle periods to consolidate memories, update summaries, and reorganize information for efficient future retrieval.

6.3 Neural Long-Term Memory: The Titans Architecture

Behrouz et al. [3] from Google Research introduced Titans, representing a paradigm shift where memory is not stored in external databases but learned within neural network parameters that update during inference. This approach treats the memory module’s parameters as the memory itself, enabling test-time memorization that adapts to each input sequence.

The core insight of Titans is that memory formation should be driven by surprise: events that violate expectations should create stronger memories, mirroring findings from cognitive neuroscience about how humans form memories. The memory update mechanism implements this insight through a formulation where the memory state M_t at time t is updated according to:

$$M_t = (1 - \alpha_t) \cdot M_{t-1} + S_t \quad (6)$$

$$S_t = \eta_t \cdot S_{t-1} - \theta_t \cdot \nabla \ell(M_{t-1}; x_t) \quad (7)$$

Here, S_t represents the surprise metric combining past surprise (a momentum term controlled by η_t) and momentary surprise (the current gradient scaled by θ_t). The forgetting gate α_t controls how quickly old memories decay. The loss function $\ell(M; x) = \|M(k_t) - v_t\|_2^2$ measures how well the current memory predicts the association between keys and values in the input. When the current input strongly violates the memory’s predictions—producing high loss and high gradient—the surprise signal is large, and the input is strongly encoded. Predictable inputs generate small gradients and weak encoding, naturally implementing a saliency-based memory formation policy.

Titans offers three architectural variants for integrating the neural memory module with attention. The Memory as Context (MAC) variant segments sequences into chunks and retrieves from long-term memory as a context prefix. For each window of tokens, the system retrieves relevant memory, concatenates it with the window, applies full causal attention within this augmented context, and then updates memory with information from the window. MAC provides explicit memory retrieval while maintaining full attention quality within windows.

The Memory as Gate (MAG) variant processes short-term and long-term memory in parallel. Sliding window attention computes a short-term representation y , while the neural memory module independently computes a long-term representation m . These are combined through learned gating: $o = y \otimes m$. The gating mechanism learns to balance local context from attention with global memory, enabling information flow across arbitrary distances without the quadratic cost of full attention.

The Memory as Layer (MAL) variant processes sequentially, with the memory layer compressing context before attention operates. This creates a bottleneck where memory must compress relevant information for downstream processing, encouraging the memory to learn efficient representations of long-range dependencies.

Beyond the learnable memory that updates at test time, Titans includes a persistent memory module consisting of learnable, input-independent parameters that store task-related meta-knowledge. Unlike the dynamic memory, persistent memory is fixed during inference (trained but not updated at test time) and stores task instructions, format knowledge, and common patterns. This component redistributes attention away from “attention sink” tokens—initial tokens that absorb disproportionate attention due to softmax normalization artifacts—and serves a role analogous to human procedural knowledge that remains stable across episodes.

Performance evaluations reveal remarkable capabilities. Titans processes contexts exceeding two million tokens with stable performance, dramatically exceeding the practical limits of standard transformers. On the BABILong benchmark [29], Titans models with only 170 to 760 million parameters outperform GPT-4 and Llama 3.1-70B, demonstrating that learned memory can be far more parameter-efficient than brute-force context extension. On needle-in-haystack retrieval tasks, Titans achieves 98 to 99 percent accuracy at 16,000 tokens compared to less than 30 percent for Mamba2. Experiments also show that memory depth matters critically: architectures with two or more memory layers significantly outperform single-layer variants, suggesting that hierarchical memory processing captures important structure.

6.4 Retrieval-Augmented Generation

Retrieval-Augmented Generation (RAG) [4] combines information retrieval with generative models, representing the most widely deployed approach to extending LLM memory beyond the context window. Rather than attempting to fit all relevant information into context or encode it in parameters, RAG systems maintain external knowledge bases that are queried at inference time to provide relevant context for generation.

The standard RAG pipeline follows four stages. During indexing, documents are processed for retrieval by splitting them into manageable chunks (typically 256 to 1,024 tokens), converting chunks to dense vectors via encoder models like BGE, E5, or OpenAI embeddings, indexing these embeddings in vector databases such as FAISS, Pinecone, or Weaviate, and storing metadata for citation and filtering. At retrieval time, given a query, the system finds relevant documents by embedding the query using the same encoder, computing similarity (typically cosine distance or dot product) against indexed embeddings, and returning the top- k most similar chunks. The augmentation stage incorporates retrieved context by formatting chunks with source attribution and inserting them into the prompt, typically before the query. Finally, generation produces a response using the augmented context, synthesizing information from retrieved documents, generating citations to sources, and handling any conflicting information across sources.

Retrieval methods fall into three categories with complementary strengths. Dense retrieval uses transformer encoders to map text to continuous vector spaces, capturing semantic similarity and handling synonyms effectively. However, it requires embedding storage, may retrieve “semantic lookalikes” whose surface similarity masks important differences (the embeddings of “I like fishing” and “I don’t like fishing” remain dangerously close), and struggles with exact match requirements. Popular dense retrieval models include BGE-large, E5-mistral, and OpenAI’s text-embedding-3.

Sparse retrieval using BM25 or TF-IDF relies on term frequency statistics rather than learned representations. This approach is fast, interpretable, and memory-efficient, with excellent performance for exact keyword matching. However, it lacks semantic understanding and suffers from vocabulary mismatch problems when queries use different terms than documents. Implementation typically uses inverted indexes through systems like Elasticsearch or Lucene.

Hybrid retrieval combines both approaches, typically through score fusion: $\text{score} = \alpha \times \text{dense_score} + (1 - \alpha) \times \text{sparse_score}$ with α usually between 0.5 and 0.7. An alternative is Reciprocal Rank Fusion, which combines rankings without requiring score normalization. Research from IBM demonstrates that three-way retrieval combining BM25, dense embeddings, and sparse learned vectors achieves 10 to 30 percent precision improvements over single-method approaches.

The choice of chunking strategy fundamentally affects retrieval quality. Fixed-size chunking simply splits by character or token count with overlap (typically 10 to 20 percent to prevent boundary information loss), offering speed but potentially breaking semantic boundaries. Recursive character chunking uses hierarchical splits with separators, trying paragraph breaks first, then sentences, then fixed-size splits, preserving document structure better. Semantic chunking groups content by embedding similarity, computing sentence embeddings, merging adjacent sentences with high similarity, and splitting when similarity drops below a threshold. This requires higher compute but produces better semantic coherence. The most sophisticated approach uses LLM-based chunking, prompting a language model to identify logical boundaries with document structure understanding—the highest accuracy but also highest cost.

Despite widespread adoption, RAG faces fundamental limitations. The retriever bottleneck means that if relevant information is not retrieved, the LLM cannot use it regardless of its capabilities. Standard RAG struggles with multi-hop reasoning when answers require synthesizing information across multiple documents. Retrieval adds 50 to 200 milliseconds of latency per query. Irrelevant retrieved content can pollute the context and degrade generation quality. And embedding drift means query and document embeddings may not align well, particularly for domain-specific content.

6.5 Graph-Based Memory Systems

Graph-based approaches address RAG’s multi-hop reasoning limitations by explicitly modeling relationships between entities. Rather than treating documents as isolated chunks, these systems construct knowledge graphs that capture how entities relate to one another, enabling retrieval that follows relationship paths.

Gutiérrez et al. [5] introduced HippoRAG, drawing from hippocampal indexing theory in neuroscience. The hippocampus does not store memories directly but maintains an index linking cortical representations—HippoRAG applies this principle to LLM memory by separating the index (a knowledge graph) from the content (document passages).

The HippoRAG architecture comprises three components. An artificial neocortex, implemented as an LLM, handles language processing and knowledge extraction. A parahippocampal region, implemented as an embedding model, performs entity detection and synonymy linking. An artificial hippocampus, implemented as an open knowledge graph, stores entity-relation-entity triples that index into the document corpus.

During offline indexing, the system extracts named entities via NER, generates knowledge graph triples capturing relationships between entities, integrates these triples into a schema-less open knowledge graph, and creates entity embeddings for detecting when different surface forms refer to the same entity. During online retrieval, the system extracts entities from the query, links query entities to knowledge graph nodes (handling synonymy via embedding similarity), runs Personalized PageRank (PPR) from these seed nodes to identify related entities, and retrieves passages associated with high-scoring entities.

The critical innovation is that PPR propagates relevance through entity relationships. If the query mentions Entity A, and Entity A is connected to Entity B in the graph, both A and B (and their associated passages) receive relevance scores—even if the query never explicitly mentions B. This enables single retrieval steps to achieve multi-hop reasoning that would require multiple iterations with standard RAG. Experimental results show up to 20 percent improvement over state-of-the-art RAG on multi-hop question answering while being 10 to 30 times cheaper and 6 to 13 times faster than iterative approaches that require multiple LLM calls.

Mem0’s graph extension [8] takes a different approach, representing user-specific memory as a directed labeled graph where nodes represent entities with types, embeddings, and metadata, while edges encode relationships as labeled triplets such as “works_at” or “prefers.” The hybrid datastore combines vector databases for semantic similarity search with graph backends like Neo4j, Memgraph, or Neptune for relational traversal. Query processing first uses vector search to narrow candidates based on semantic similarity, then employs graph traversal to return related context following entity relationships, and finally merges and ranks results for context assembly. This approach captures both the fuzzy matching needed for natural language queries and the precise relational structure needed for reasoning about entity relationships.

7. Neural Memory as Alternative to Retrieval

A significant emerging trend is the use of neural memory modules—learned parameters that store and retrieve information without external databases. Rather than querying vector stores or knowledge graphs, these systems encode knowledge directly in neural network weights that can be accessed through forward passes. This section examines key systems and compares learned memory against retrieval-based approaches.

7.1 Memory Layers at Scale

Meta’s Memory Layers at Scale [9] demonstrates that trainable key-value lookup mechanisms can add massive parameter counts for factual knowledge without proportional compute increases. The core insight is that factual recall—looking up who invented something, when an event occurred, or what property an entity has—differs fundamentally from reasoning and should be handled by specialized memory rather than general-purpose attention.

Memory layers are inserted between transformer blocks and operate through a lookup mechanism. The input is projected to a query vector, which then retrieves from a large key-value memory through similarity matching. Retrieved values are aggregated and projected back to the model’s hidden dimension. The critical challenge is efficiency: naive implementation would require comparing against all N keys, resulting in $O(N)$ operations that negate the benefits of separating memory from compute.

Product-key quantization addresses this challenge by decomposing keys into products of smaller sub-keys. Instead of N full keys, the system maintains two sets of \sqrt{N} sub-keys each. Retrieval first finds the top candidates in each sub-key set, then combines them to identify the best full keys, requiring only $O(2\sqrt{N})$ comparisons—sublinear in memory size. Custom CUDA kernels achieve remarkable throughput: 3 terabytes per second of memory bandwidth for memory access, 7.8 times faster than baseline PyTorch implementations, enabling 128 billion memory parameters without proportional FLOPs increase.

The performance improvements are substantial. A 1.3 billion parameter model with 64 million memory keys achieves 168 percent improvement on Natural Questions, jumping from 7.76 to 20.78 percent accuracy, and approaches Llama2-7B performance with 10 times fewer FLOPs. An 8 billion parameter model trained on just 1 trillion tokens matches models trained on 15 trillion tokens for factual recall tasks. The key finding is that factual knowledge can be “outsourced” to memory layers, allowing the core transformer to focus compute on reasoning and generation rather than fact storage.

7.2 MemoryLLM and Self-Updatable Models

MemoryLLM [30] takes a different approach, embedding a fixed-size memory pool within the transformer’s latent space and enabling true self-update of model parameters during inference without backpropagation. The system combines a 7 billion parameter Llama2 base model (which can be frozen or fine-tuned) with approximately 1 billion parameters dedicated to memory, organized as 30 blocks of 256 tokens of memory vectors.

Memory operations occur through a controller that mediates between the base model’s hidden states and the memory pool. Reading uses cross-attention from hidden states to memory vectors, retrieving relevant stored information to augment processing. Writing uses a gated update mechanism that modifies memory vectors based on input content, with gates controlling how much new information to incorporate versus how much existing memory to retain. Exponential decay of old memories prevents unbounded growth and naturally implements forgetting of stale information.

Unlike traditional models that require gradient-based training for updates, MemoryLLM updates memory through forward passes alone. New information enters as input tokens, the memory controller computes update signals based on input content and current memory state, and memory vectors are modified in place without backpropagation. This enables real-time knowledge injection as new facts become available, user-specific personalization without per-user fine-tuning, and continuous learning from interactions.

A critical finding from evaluation is that the system shows no degradation after approximately one million memory updates. The exponential decay mechanism ensures that old, unreinforced memories gracefully fade while frequently accessed memories remain strong, memory capacity stays bounded, and base model capabilities are preserved without catastrophic forgetting. The 2025 extension M+ [31] combines a co-trained retriever with latent memory, extending effective context to 160,000 tokens—eight times the base capacity—while maintaining the self-updatable property, demonstrating that retrieval and learned memory are complementary rather than competing approaches.

7.3 When to Choose Each Approach

The choice between retrieval-augmented generation and learned memory modules depends on workload characteristics, with emerging hybrid approaches combining both. Learned memory modules excel when the same facts are queried repeatedly (amortizing training cost over many queries), when long-context reasoning is required (where RAG struggles with multi-hop dependencies), when latency is critical (eliminating retrieval overhead), when reasoning must be deeply integrated with memory (allowing memory to influence attention patterns), and when context requirements exceed retriever limits (with learned memory demonstrated at 2 million+ tokens).

RAG remains preferable when information changes rapidly (requiring no retraining for updates), when the corpus is vast (exceeding what can fit in parameters, such as web-scale knowledge), when source citation is required (providing natural attribution), when training budget is constrained (requiring only embedding rather than full training), and when compliance or audit needs demand verifiable retrieved sources.

Table 2: Comparison of RAG and Learned Memory Approaches

Dimension	RAG	Learned Memory
Latency	Variable: retrieval adds 50–200ms	Consistent: single forward pass
Factual accuracy	Dependent on retriever quality	Up to 168% improvement demonstrated
Maximum context	Limited by retriever plus LLM window	Over 2 million tokens demonstrated
Update cost	Low: index new documents incrementally	High: requires training or adaptation
Multi-hop reasoning	Weak: retriever bottleneck	Strong: superior BABILong results
Interpretability	High: can cite sources directly	Lower: knowledge encoded in weights

The emerging consensus, articulated in work on memory operating systems, is that memory should be treated as a system-level resource with multiple modalities: parametric memory for learned facts, patterns, and skills; KV cache for

working memory in current context; external retrieval for large-scale, dynamic knowledge bases; and graph structures for relational knowledge and entity tracking. Future systems will likely combine these approaches, using learned memory as an intermediate layer between fast parametric access and slower external retrieval.

8. Memory Operations and Lifecycle Management

Effective memory systems require sophisticated mechanisms for encoding new information, retrieving relevant knowledge, updating stored facts, and forgetting stale or irrelevant content. This section examines these operations in detail, drawing on both production systems and research advances.

8.1 Memory Encoding and Construction

Modern LLM memory systems extract memorable facts through LLM-driven processing [8]. The extraction pipeline processes conversation turns (user message paired with assistant response), assembles context from recent conversation summary and current exchange, prompts an LLM to identify salient facts, and produces structured outputs as subject-predicate-object triples or key-value pairs. Extraction criteria typically include user preferences (such as interface settings or dietary restrictions), personal facts (location, family, occupation), skills and expertise, goals and intentions, opinions and attitudes, and experiences and events.

Hierarchical summarization through Reflective Memory Management [32] creates multi-level memory structures that support both detailed retrieval and efficient overview access. Prospective reflection dynamically summarizes at multiple granularities: utterance level captures key points from individual messages, turn level summarizes dialogue acts, session level produces overall conversation summaries and outcomes, and cross-session level maintains an evolving user model and relationship context. Retrospective reflection reorganizes based on access patterns, promoting frequently accessed memories to faster tiers, linking related memories for efficient retrieval, and merging or pruning redundant memories.

Different storage formats offer distinct trade-offs for memory systems. Key-value storage provides $O(1)$ lookup complexity for simple fact retrieval but limited semantic search capability. Vector stores enable semantic similarity search with $O(\log n)$ to $O(n)$ complexity depending on the indexing algorithm but struggle with multi-hop reasoning. Knowledge graphs excel at relationship reasoning with complexity proportional to edge traversal but require more sophisticated construction. Hybrid approaches combining multiple formats provide the most flexibility but also the most complexity.

8.2 The Impossible Triangle and WISE

Wang et al. [28] identified a fundamental tension in lifelong model editing that they term the impossible triangle: three competing objectives that cannot be simultaneously achieved with naive approaches. Reliability requires that the model remember both current and previous edits after sequential editing. Locality requires that editing not influence irrelevant pretrained knowledge. Generalization requires that the model understand edits and generalize to different query forms.

Traditional approaches fail to satisfy all three objectives. Long-term memory through direct parameter editing achieves generalization (the model understands the edit deeply) but suffers poor reliability (catastrophic forgetting of previous edits) and poor locality (unrelated knowledge gets affected). Working memory through retrieval-based approaches achieves reliability (retrieved facts remain stable) and locality (base model is unchanged) but lacks generalization (only exact matches work, not paraphrases or inferences).

WISE bridges this gap through dual parametric memory that separates the main memory (pretrained parameters) from side memory (edited parameters). Knowledge sharding ensures different edit sets reside in distinct parameter subspaces through orthogonal subspace projection, preventing interference between edits. A trained router mechanism learns to classify queries and directs them to the appropriate memory. Knowledge merging periodically consolidates shards into shared memory through TIES merging that prevents parameter conflicts. Experiments across GPT, LLaMA, and Mistral architectures demonstrate that WISE maintains reliability, generalization, and locality simultaneously—navigating rather than accepting the impossible triangle.

8.3 Forgetting Mechanisms

Effective memory requires intelligent forgetting to manage capacity and reflect changing information. Zhang et al. [25] developed H2O (Heavy-Hitter Oracle) based on the observation that attention scores follow a power-law distribution: approximately 20 percent of tokens contribute most of the attention value across layers. The eviction algorithm tracks running importance scores based on attention received, periodically evicts lowest-importance tokens while keeping recent tokens regardless of importance, achieving up to 29 times throughput improvement versus DeepSpeed Zero-Inference while maintaining generation quality.

Xiao et al. [26] discovered the attention sink phenomenon: initial tokens receive disproportionate attention regardless of their semantic importance. This occurs because softmax normalization requires attention scores to sum to one, and when a query has no semantically meaningful keys to attend to, the attention mass must go somewhere—initial tokens absorb this “leftover” attention. StreamingLLM exploits this by always retaining four attention sink tokens plus a sliding window of recent tokens, enabling stable processing to over four million tokens with constant memory usage and 22 times speedup over sliding window recomputation without any fine-tuning. The limitation is that StreamingLLM does not expand true context understanding; information outside the window remains inaccessible.

MemoryBank [14] implements decay inspired by human forgetting curves, with retention computed as base strength times an exponential decay factor modulated by access count. Memories decay exponentially with time, but each access strengthens the memory and flattens the decay curve. Frequently accessed memories become effectively permanent “long-term” memories while neglected ones fade naturally, mimicking human memory consolidation where rehearsal strengthens memories.

9. KV Cache Optimization Techniques

KV cache management has become a critical optimization target as context lengths grow beyond what can be efficiently processed with naive implementations. This section examines techniques spanning memory allocation, computation algorithms, and architectural modifications.

9.1 PagedAttention and Memory Utilization

vLLM’s PagedAttention [6] revolutionized KV cache management by applying operating system virtual memory concepts to attention computation. Traditional KV cache allocation pre-allocates maximum sequence length per request, cannot share memory between requests with common prefixes, and results in 60 to 80 percent memory waste due to fragmentation and over-provisioning.

PagedAttention addresses these issues by partitioning the KV cache into fixed-size blocks, typically 16 tokens corresponding to approximately 12.8 kilobytes for a 13 billion parameter model. A block table maps logical blocks (the sequence of tokens as the model sees them) to physical blocks (actual GPU memory locations), with blocks allocated on-demand as tokens are generated. Physical allocation is non-contiguous, analogous to how virtual memory pages need not be physically adjacent.

This design enables several key optimizations. On-demand allocation means new blocks are allocated only when needed, eliminating pre-allocation waste. Reference counting allows blocks to be freed when all sequences referencing them complete. Copy-on-write enables shared prefixes (common in beam search or multi-turn conversation) to use the same physical blocks until divergence. Preemption allows low-priority sequences to be swapped to CPU memory when GPU memory is exhausted.

The results are transformative for production serving. Memory utilization reaches over 96 percent compared to 40 percent with traditional allocation. Throughput improves by 2 to 24 times over HuggingFace Transformers depending on workload. Beam search memory overhead drops by 55 percent through copy-on-write sharing. The system can run 4 times larger batches in the same memory envelope. PagedAttention has become standard infrastructure, adopted in vLLM, TensorRT-LLM, HuggingFace TGI, SGLang, and LightLLM.

9.2 FlashAttention and Memory-Efficient Computation

FlashAttention [7, 33, 34] addresses the memory bottleneck in attention computation itself. Standard implementations compute QK^T to produce an $n \times n$ attention matrix in HBM, apply softmax (reading and writing the full matrix), and then multiply by V (reading the matrix again). This approach has $O(n^2)$ memory complexity, which becomes prohibitive for long sequences—a 128,000 token context at FP16 precision would require 32 gigabytes per layer just for the attention matrix.

FlashAttention tiles the computation to fit in SRAM rather than HBM. The algorithm partitions Q , K , and V into blocks that fit in the 128 to 256 kilobytes of shared memory per streaming multiprocessor. For each Q block, it iterates over K and V blocks, computing partial attention using an online softmax algorithm that maintains running statistics for numerically stable incremental computation. Results accumulate in registers, and only final outputs are written to HBM. The $n \times n$ attention matrix is never materialized; only block-sized intermediate results exist, stored in fast SRAM.

The evolution of FlashAttention tracks GPU architecture advances. FlashAttention-1 (2022) achieved 2 to 4 times speedup and memory-efficient computation, enabling 4 times longer contexts. FlashAttention-2 (2023) improved work partitioning across thread blocks, reduced non-matrix-multiply FLOPs, achieved 2 times speedup over version 1, and reached 50 to 73 percent GPU utilization. FlashAttention-3 (2024) targets Hopper architecture specifically, using WGMMMA (warpgroup matrix-multiply-accumulate) instructions, hardware-accelerated TMA memory transfers, warp specialization for overlapping compute and memory access, and FP8 support reaching 1.2 petaFLOPS throughput with approximately 75 percent GPU

utilization.

9.3 Quantization and Compression

Quantization reduces KV cache precision to decrease memory footprint while maintaining acceptable accuracy. KIVI [35] observed that keys and values require different quantization strategies: key cache has outliers concentrated in specific channels, requiring per-channel quantization, while value cache has no consistent outlier pattern, requiring per-token quantization. This asymmetric 2-bit quantization achieves 2.6 times peak memory reduction, enables 4 times larger batch sizes, and maintains less than 1 percent accuracy loss on benchmarks without requiring calibration data.

More aggressive approaches like KVQuant use pre-RoPE quantization (quantizing before rotary position embedding produces smoother distributions), non-uniform quantization with learned levels for outliers, and per-vector dense-and-sparse handling of outliers. These techniques enable million-token contexts on a single A100-80GB GPU for LLaMA-7B at 3-bit precision. NVIDIA’s Blackwell generation introduces native FP4 support with hardware tensor cores, providing 50 percent memory reduction versus FP8 with minimal accuracy impact for KV cache.

SqueezeAttention [36] takes a different approach, observing that different layers have different importance for the KV cache. Some layers barely use the cache (information passes through unchanged), while others heavily depend on cached context. The algorithm measures layer importance via cosine similarity between hidden states before and after self-attention, categorizes layers into importance groups, and assigns different KV budgets per group. This achieves 30 to 70 percent memory reduction with up to 2.2 times throughput improvement, and the technique is orthogonal to sequence-wise compression—both can be combined.

9.4 Architectural Modifications

Fundamental attention architecture changes can reduce KV cache requirements by design. Multi-Query Attention (MQA) [37] uses a single key-value head shared across all query heads, achieving 10 to 100 times smaller KV cache and 12 times faster inference with some quality degradation. This approach is used in PaLM and Falcon-40B.

Grouped-Query Attention (GQA) [38] interpolates between standard multi-head attention and MQA by partitioning query heads into G groups, with each group sharing one key-value head. When G equals the number of heads, it reduces to standard attention; when G equals one, it becomes MQA. A key finding is that existing multi-head attention models can be uptrained to GQA with only 5 percent of original pre-training compute while achieving quality close to multi-head attention and speed close to MQA. GQA is now standard in Llama 2 and 3, Mistral, Gemma, and GPT-4.

Sliding Window Attention (SWA) restricts each token to attending only within a window of W previous tokens. Mistral 7B [39] implements this with a window of 4,096 tokens. Although each layer only sees local context, information propagates across layers: with 32 layers, the theoretical attention span reaches $4096 \times 32 = 131,072$ tokens. Combined with GQA (8 key-value heads versus 32 query heads), Mistral achieves 50 percent cache memory savings at 8,192 sequence length while matching Llama 2 13B performance with only 7 billion parameters.

State space models like Mamba [40] take an even more radical approach, replacing attention entirely with selective state space models that have $O(n)$ complexity. Input-dependent state parameters enable content-aware processing while hardware-aware parallel scan algorithms maintain training efficiency. Mamba achieves 5 times higher throughput than transformers, with Mamba-3B matching transformers twice its size. Adoption includes Codestral Mamba from Mistral, Jamba from AI21, and IBM’s Granite 4.0 as a hybrid architecture.

10. GPU Memory Hierarchy

Understanding GPU memory architecture is essential for optimizing LLM inference. Modern accelerators present a multi-tiered memory system where each level offers distinct bandwidth-latency-capacity trade-offs that algorithms must navigate.

The fastest tier consists of registers, providing approximately 256 kilobytes per streaming multiprocessor on H100 GPUs with roughly 8 terabytes per second effective bandwidth and single-cycle latency. Registers hold active operands for tensor core operations and are scarce enough that kernel launch parameters must specify register budget per thread, affecting occupancy.

Shared memory and L1 cache provide 128 to 256 kilobytes per SM in a configurable split, operating at 15 to 20 terabytes per second aggregate bandwidth with approximately 30 cycle latency. This tier serves as the critical staging area for FlashAttention’s tiling strategy, allowing attention computation without materializing the full attention matrix in slower memory.

The L2 cache is shared across all SMs, providing 50 megabytes on H100 and expanding to 126 megabytes on Blackwell B200. With approximately 3 terabytes per second bandwidth at 150 to 200 cycle latency, L2 is increasingly important for

caching hot KV entries and frequently accessed model weights as models grow larger.

HBM (High Bandwidth Memory) represents the primary storage for model weights and KV cache. The H100 provides 80 gigabytes of HBM3 at 3.35 terabytes per second; the H200 increases this to 141 gigabytes of HBM3e at 4.8 terabytes per second (76 percent more capacity, 43 percent more bandwidth); and Blackwell B200 delivers 192 gigabytes at 8 terabytes per second. HBM uses stacked memory dies connected via silicon interposers, achieving high bandwidth through parallelism with thousands of data pins compared to hundreds for DDR.

Beyond GPU memory, CPU DRAM provides 256 to 512+ gigabytes at 32 to 900 gigabytes per second depending on interconnect (PCIe versus NVLink-C2C), serving as overflow for large contexts. NVMe SSDs provide terabytes of storage at 5 to 14 gigabytes per second for throughput-oriented batch processing.

LLM inference exhibits fundamentally different characteristics between its two phases. The prefill phase, which processes the input prompt, is compute-bound: large matrix multiplications have high arithmetic intensity of 100 to 1000 FLOPs per byte, saturating tensor cores while leaving memory bandwidth underutilized. The decode phase, which generates output tokens one at a time, is memory-bound: batch-1 operations achieve only approximately 2 FLOPs per byte, far below the H100's ridge point of approximately 298 FLOPs per byte needed to saturate compute. This dichotomy motivates disaggregated serving architectures that use separate GPU pools optimized for each phase.

CXL (Compute Express Link) is emerging as a new tier in the memory hierarchy, providing cache-coherent memory expansion over PCIe fabric with load/store semantics. CXL 3.0 delivers 128 gigabytes per second bidirectional bandwidth with 200 to 400 nanosecond latency—positioned between HBM and remote memory. Research systems like Beluga demonstrate CXL 2.0 switch-based architectures for LLM inference, achieving 89.6 percent time-to-first-token reduction versus RDMA solutions and 7.35 times throughput improvement in vLLM.

11. NVIDIA Open-Source Infrastructure

NVIDIA provides a comprehensive ecosystem of open-source tools for memory-efficient LLM serving, from training frameworks to inference engines to distributed coordination. Understanding this stack is essential for production deployment.

TensorRT-LLM [41] serves as the foundational inference engine, providing optimized kernels and sophisticated memory management released under the Apache 2.0 license. Memory is managed through three major contributors: weights (fixed based on model size, precision, and parallelism), activation tensors (pre-computed at engine build time with TensorRT's liveness-based optimization that reuses memory for non-overlapping tensors), and KV cache (by default allocated 90 percent of remaining GPU memory, configurable via parameters). Key features include paged KV cache with configurable block sizes from 8 to 128 tokens, in-flight batching for continuous request processing without padding, FP8/INT8/INT4 quantization support, and host memory offloading for overflow.

NVIDIA Dynamo [42] addresses datacenter-scale distributed inference, released under Apache 2.0 with over 5,500 GitHub stars. The KV Cache Manager (KVBM) implements cost-aware offloading across memory hierarchies from HBM through DRAM and SSD to network storage, with intelligent eviction policies balancing lookup latency against recomputation cost. The Smart Router tracks KV cache location across the cluster, calculates overlap between new requests and cached blocks, and routes requests to maximize cache hit rate, achieving 3 times improvement in time-to-first-token and 2 times reduction in average latency. NIXL (NVIDIA Inference Transfer Library) provides a unified API for high-throughput, low-latency communication across NVLink, InfiniBand, RoCE, and Ethernet, enabling efficient KV cache transfer between disaggregated prefill and decode GPUs. The GPU Resource Planner uses SLA-based planning to determine optimal prefill/decode configurations with dynamic scheduling based on real-time demand.

Megatron-LM provides memory parallelism strategies for training that scale to the largest models. Tensor parallelism splits tensors within layers across GPUs. Pipeline parallelism distributes layers across GPUs. Sequence parallelism shards LayerNorm and Dropout activations for up to 70 percent memory reduction. Context parallelism splits sequences for processing contexts beyond 32,000 tokens. NeMo builds on Megatron-Core with production-ready recipes for 16,000 to 1 million token sequence training, activation recomputation with selective checkpointing at approximately 2.7 percent FLOPs overhead, activation offloading to CPU during forward pass, and distributed optimizer with ZeRO-style state sharding. Models trained in NeMo export seamlessly to TensorRT-LLM for inference.

Transformer Engine provides mixed-precision training and inference support for Hopper, Ada, and Blackwell GPUs, with FP8/FP4 support, automatic precision selection per layer, and FlashAttention integration.

12. Production Systems and Benchmarks

This section examines deployed memory systems and evaluation frameworks, providing insight into what works at scale and where gaps remain.

12.1 Disaggregated Serving Architectures

The recognition that prefill (compute-bound) and decode (memory-bound) have fundamentally different resource requirements has driven a new generation of disaggregated serving architectures. DistServe [43], presented at OSDI 2024, separates LLM inference into distinct GPU pools with separate prefill instances generating KV cache from prompts and decode instances handling autoregressive token generation. This eliminates prefill-decode interference that causes 10 to 20 percent output latency degradation in colocated systems and enables independent parallelism strategies optimized for each phase. Results show 7.4 times more requests served within the same SLO and 12.6 times tighter SLO achievable versus vLLM baseline. By 2025, disaggregation has become the default approach for production LLM serving, integrated into vLLM, SGLang, NVIDIA Dynamo, and llm-d.

Mooncake [10] from Moonshot AI received the FAST 2025 Best Paper award for its KV-cache-centric disaggregated architecture powering the Kimi service. Operating at extraordinary scale—over 100 billion tokens processed daily across thousands of nodes—Mooncake features a disaggregated cache pool spanning CPU DRAM, SSDs, and remote RDMA storage. The Conductor scheduler routes requests based on KV cache distribution across the cluster, with hot-spot migration for frequently-accessed blocks and a custom transfer engine achieving 2.4 times faster RDMA transfers than alternatives. Production results show 75 to 115 percent more requests handled versus baseline, 525 percent throughput increase in long-context scenarios, and 2.36 times higher cache hit rate via global scheduling.

12.2 Memory-Augmented Agent Frameworks

Mem0 [8] provides a production-ready memory layer for AI agents through a two-phase pipeline. The extraction phase processes message pairs to identify salient facts using LLM-driven analysis with conversation context. The update phase compares each candidate fact to existing memories via vector similarity, with an LLM determining whether to add new memories, update existing ones, delete outdated information, or take no action. The graph extension adds entity extraction, relationship generation, conflict detection for overlapping or contradictory elements, and temporal reasoning in update resolution.

Benchmark results on LOCOMO [44] demonstrate 26 percent relative accuracy improvement over OpenAI’s memory implementation, with the graph variant achieving an additional 2 percent improvement. The system delivers 91 percent lower p95 latency versus full-context baselines with over 90 percent token cost savings.

A-MEM [19] implements the Zettelkasten note-taking methodology for LLM memory, where each memory note contains content, timestamp, LLM-generated keywords, tags, context descriptions, dense embedding, and links to related memories. A link generation module uses embedding similarity to identify nearest neighbors while LLM analysis creates nuanced relationship understanding. A memory evolution module triggers updates to historical memories when new information arrives, refining contextual representations over time. Results demonstrate 85 to 93 percent token reduction compared to baselines with particularly strong multi-hop reasoning performance, doubling baseline metrics. A-MEM running Llama 3.2 1B on a single GPU outperforms MemGPT, SCM, and other baselines across six foundation models.

12.3 Evaluation Benchmarks

LOCOMO [44] from Snap Research evaluates long-context conversational memory with 10 to 50 conversations spanning up to 35 sessions, approximately 300 turns and 9,000 to 16,000 tokens each. The benchmark tests five reasoning types: single-hop, multi-hop, temporal, commonsense, and adversarial. Key findings reveal that even the best systems lag human levels by 56 percent overall, with the temporal reasoning gap reaching 73 percent.

BABILong [29], presented at NeurIPS 2024, extends the bAbI benchmark to 20 reasoning tasks scalable to 50 million tokens, with facts hidden within the PG19 book corpus as distractors. Critical findings show that LLMs utilize only 10 to 20 percent of context effectively, RAG achieves approximately 60 percent accuracy regardless of context length, performance degrades sharply with increased task complexity, and GPT-4 (128K context) shows degradation beyond 10 percent of its capacity.

13. Open Problems and Future Directions

Despite rapid progress, significant challenges remain in AI memory architecture. This section identifies key problems and emerging research directions.

Scalability to million-plus token contexts with acceptable latency remains partially solved. While Titans demonstrates 2 million+ token processing and StreamingLLM handles 4 million+ tokens for streaming scenarios, true understanding (not just processing) of such long contexts remains elusive. The accuracy-efficiency trade-off persists across compression techniques: quantization introduces noise, eviction loses potentially relevant information, summarization may miss nuances, and no

lossless compression exists for semantic content.

Cross-session persistence raises fundamental questions about what to remember versus forget, how to handle contradictions that emerge over time, privacy implications of long-term storage, and verification of memory accuracy. Memory hallucination—where systems “remember” events that did not occur, retrieval errors cascade to generation, or adversarial attacks corrupt memory—presents both technical and safety challenges without current reliable solutions.

Wu et al. [1] identify six evolutionary directions for the field. The transition from unimodal to multimodal memory will require unified representations across text, images, audio, and video with cross-modal retrieval capabilities. The shift from static to streaming memory demands real-time memory formation during interaction without offline retraining. Moving from specific to comprehensive memory calls for unified architectures spanning all eight taxonomy quadrants with automatic memory type selection. The evolution from exclusive to shared memory will enable multi-agent collaboration with conflict resolution protocols and access control. Advancing from individual to collective privacy requires group-level frameworks for shared memory systems. And progressing from rule-based to automated evolution will produce self-improving memory systems with learned policies rather than hand-crafted rules.

Memory scaling laws remain poorly understood. Research [45] found that LLM fact knowledge capacity scales linearly with model size but decreases exponentially with training epochs, implying that memorizing all Wikidata facts would require 1000 billion parameters trained for 100 epochs—practically infeasible. Unlike compute scaling laws established by Kaplan and Hoffmann, no comprehensive memory-specific relationships exist connecting memory capacity, retrieval accuracy, and compute cost.

Evidence suggests learned memory and retrieval approaches are converging rather than competing. PagedAttention’s block-based allocation could extend to paged neural memory modules with swappable memory pages. Compressive transformers and Titans’ surprise-gated updates both point toward adaptive compression with learned salience. Hardware-aware attention like FlashAttention combined with associative retrieval suggests eventual hardware-aware learned retrieval. Google’s MIRAS framework provides theoretical unification, revealing that any sequence model can be viewed as an associative memory module differing only in memory architecture, attentional bias, retention gate, and update algorithm.

14. Conclusion

Memory architecture for large language models has evolved from simple context windows to sophisticated multi-tier systems that increasingly mirror human cognitive organization. The 3D-8Q taxonomy [1] provides essential conceptual clarity, revealing that effective memory must span personal and system objects, parametric and non-parametric forms, and short-term and long-term persistence. Each of the eight quadrants represents distinct use cases with different optimal implementations, and the most capable systems will likely span multiple quadrants.

Three insights emerge as particularly significant for future development. First, the impossible triangle identified by Wang et al. is navigable rather than absolute. WISE [28] demonstrates that reliability, locality, and generalization can coexist through dual parametric memory with knowledge sharding, challenging assumptions that constrained earlier approaches to knowledge editing.

Second, forgetting mechanisms prove as important as remembering. H2O’s heavy-hitter eviction [25], StreamingLLM’s attention sinks [26], and Ebbinghaus-inspired decay all demonstrate that intelligent forgetting enables efficient scaling. The 20 percent of tokens that matter most can substitute for maintaining complete histories, and natural decay prevents unbounded memory growth while preserving important information.

Third, hybrid architectures consistently outperform pure approaches. Combining attention (accurate for short-term) with neural memory (efficient for long-term), dense retrieval (semantic) with sparse retrieval (exact) and graph traversal (relational), consistently outperforms single-paradigm systems. The emerging vision of memory as a system-level resource—schedulable, tiered, and differentiable—points toward architectures that blur the boundaries between what a model knows, what it remembers, and what it retrieves.

Production systems validate these research advances. Mem0 [8] demonstrates 26 percent accuracy improvement and 91 percent latency reduction. Mooncake [10] processes over 100 billion tokens daily with disaggregated architecture. Titans [3] proves that 2 million+ token contexts are achievable through test-time memorization with models 70 times smaller than competitors. The gap between research innovation and production deployment is closing rapidly.

The research trajectory points toward test-time memorization becoming standard by 2026, memory scaling laws formalized shortly after, multimodal memory integration maturing by 2027, and memory-native architectures fundamentally different from transformer extensions potentially emerging beyond 2028. The tools are open-source, the benchmarks are public, and the opportunity to build the next generation of memory-efficient LLM systems has never been more accessible.

Author's Note

This survey synthesizes research from the rapidly evolving field of AI memory architecture, drawing on work from Google Research, Meta AI, Anthropic, OpenAI, Apple, Microsoft, and leading academic institutions. The landscape continues to change quickly, with new architectures and optimizations emerging regularly. Readers are encouraged to consult the cited papers for implementation details and the latest developments.

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