

Loom: A Distributed Expert-Cache Architecture for Frontier Mixture-of-Experts Models

Technical design and preliminary validation

Author: Parthasarathy Ramanujam **Draft v0.2, 2026-07-20 Status:** design complete for v1; partial implementation; preliminary single-machine and localhost validation. Implementation progress is tracked in [ROADMAP](#). The wire protocol is specified in [SPEC](#). A dated design-decision log for contributors is in [Appendix A](#).

Contents

- [Abstract](#)
 - [Glossary](#)
 - [1. Introduction](#)
 - [2. Related work](#)
 - [3. Core thesis: experts flow, not activations](#)
 - [4. System architecture](#)
 - [5. Expert-aligned sharding](#)
 - [6. Distribution protocol](#)
 - [7. Trust and security model](#)
 - [8. Node classes and compensation](#)
 - [9. Deployment and performance model](#)
 - [10. Preliminary results](#)
 - [11. Limitations](#)
 - [12. Roadmap](#)
 - [13. Conclusion](#)
 - [References](#)
 - [Appendix A: Decision log](#)
 - [Appendix B: Source layout](#)
 - [Appendix C: Provenance](#)
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Abstract

The strongest open-weight language models are now Mixture-of-Experts (MoE) architectures: Kimi K2 [3], DeepSeek V3 [2], and the GLM family [4], with hundreds of billions to trillions of parameters. At usable quantization their routed experts alone run to hundreds of gigabytes. They do not fit on any commodity machine, and running them today means renting datacenter GPUs that price out individuals and small teams. Multi-machine alternatives exist, but the prevailing approach splits the computation across nodes and ships activations between them every layer of every token. That places the network on the serial critical path, so a slow or lost peer stalls the whole pipeline. The problem Loom addresses is how to serve a frontier MoE model that no single affordable machine can hold, across a pool of ordinary machines on ordinary networks, without putting the network in the critical path of every token.

The opportunity is structural. An MoE model activates only a few percent of its weights per token, and those weights form an immutable, content-addressable corpus: a sparsely accessed blob store rather than a monolithic tensor. Loom keeps computation node-local and moves only weights. The corpus is sharded into content-addressed expert blocks, replicated across coordinated committees of nodes, verified by Merkle digests at every hop, and paged into the token loop on demand. Because only immutable weights cross the network, a lost peer costs a re-fetch from a replica rather than a broken pipeline.

What has been demonstrated. The inference engines produce correct output on reference checkpoints: the tinyllamas models, and DeepSeek-V2-Lite, a 15.7-billion-parameter MoE, at Q4_K_M quantization. A node holding 33% of that model's shards produced the expected, token-identical completion while fetching the missing experts from a single LAN peer during inference, with every block digest-verified before use. This is a correctness-and-

integration result on localhost with scalar CPU kernels (about 0.3 tokens/sec on one core), not a throughput or wide-area result (Section 10).

What is targeted, and not yet demonstrated. The design goal is serving GLM-5.2-class models (744 billion parameters, about 19,200 experts) on swarms of 16 to 32 GB machines. That model has not been run, kernels are not yet vectorized, and there is no batching. One caveat governs expectations throughout (Section 9): on ordinary gigabit Ethernet, distribution buys capacity, meaning the model fits where it otherwise could not, but not speed. Competitive throughput additionally requires 10-gigabit-class fabric, a pinned hot set, and batched serving.

Glossary

Term	Meaning
Expert	One routed feed-forward sub-network (gate/up/down matrices) in one MoE layer. GLM 5.2 has 256 per layer; 8 activate per token.
Expert shard	The unit of distribution and compute: one expert's weights, about 19 MB at int4. A fetched expert shard is exactly what a MoE matmul consumes.
Resident chunk	A roughly 16 MB piece of the resident bundle, the non-expert weights (attention, embeddings, shared experts, router, norms) that every full node holds in full.
Manifest / version id	The list of shard digests plus layout. Its Merkle root is the model's version identity, which nodes pin requests to.
Full node	Holds the resident bundle and a subset of expert shards, runs local inference, serves shards to peers. The supply side.
Light node	Holds no weights and runs no engine; exposes the same local API and delegates to full nodes. The demand side.
Committee	A group of full nodes that collectively holds the complete shard set, a self-sufficient serving cell.
MLA	Multi-head Latent Attention [1]: attention with a low-rank compressed key/value cache (about 576 values per token per layer), used by the target models.
Mesh	The peer table each node builds from gossip announcements, used for discovery and fallback routing.

1. Introduction

Loom targets operators who want to run frontier open-weight MoE models on hardware they already have: a homelab, a research group's workstations, or a small trusted cluster, rather than rented datacenter GPUs. It is not built for interactive single-user chat on a cold model over a slow link (Section 9 explains why), and v1 assumes a cooperative, operator-run swarm rather than an open adversarial network (Section 7).

Three facts frame the problem.

1. **The best open models are MoE.** Kimi K2 (about 1T total, 32B active), DeepSeek V3 (671B, 37B), and the GLM family activate roughly 3 to 5 percent of their parameters per token [2][3][4].
2. **The weights do not fit cheaply.** At int4, the routed experts of a GLM-5.2-class model total about 370 GB, beyond any commodity machine and beyond most workstations.
3. **The activated set is small and skewed.** A single token reads on the order of 600 expert blocks (about 11.4 GB for GLM 5.2), drawn Zipf-like from a fixed corpus of roughly 19,200. This is a sparsely accessed, immutable, content-addressable blob store.

Loom's premise follows. This is a distributed storage and caching problem in the shape of an inference problem. The corpus is stored once across a swarm, replicated by policy, cryptographically verified, and paged into

computation on demand, the way a distributed filesystem treats cold blocks rather than the way a tensor-parallel runtime treats a partitioned weight matrix.

2. Related work

Systems that run large models across multiple machines can be organized by their unit of distribution and the failure and trust properties that follow from it.

System	Unit distributed	What crosses the network per token	Failure model	Commodity-NIC friendly
Petals [5]	Transformer layers	Activations, every layer	Serial: a slow or lost stage stalls the token	Partially (activations are small but on the critical path)
exo [6]	Layer partitions	Activations	Serial pipeline	Partially
FlexGen [9]	Offloaded tensors (single node)	None (host/device)	N/A (not distributed)	N/A
PowerInfer [8]	Hot/cold neurons (single node)	None (GPU/CPU split)	N/A	N/A
llama.cpp [7]	None (single node) or layer-split	Activations if split	Serial if split	Yes single-node
Loom	Expert block (weights)	Expert blocks only (cacheable, immutable)	Soft: re-fetch from a replica	Yes for capacity; speed needs 10 GbE

Loom reuses the GGUF weight format and GGML quantization layouts [7] and the DeepSeek MLA and sparse-routing model shape [1][2]. It introduces three things: the expert block as the unit of distribution, committee-based redundancy with coverage by construction, and a token-loop fetch that doubles as replication. Its closest philosophical relative is content-addressed storage (Merkle-verified immutable blocks [10]) applied to model weights rather than files.

Layer-split systems such as Petals and exo are deployed and effective. The distinction Loom draws is structural, not a claim that they do not work. Because they ship activations, which are mutable, per-request, and order-dependent, the network sits on the serial critical path. Loom ships only immutable weights, so a lost peer costs a re-fetch rather than a broken pipeline.

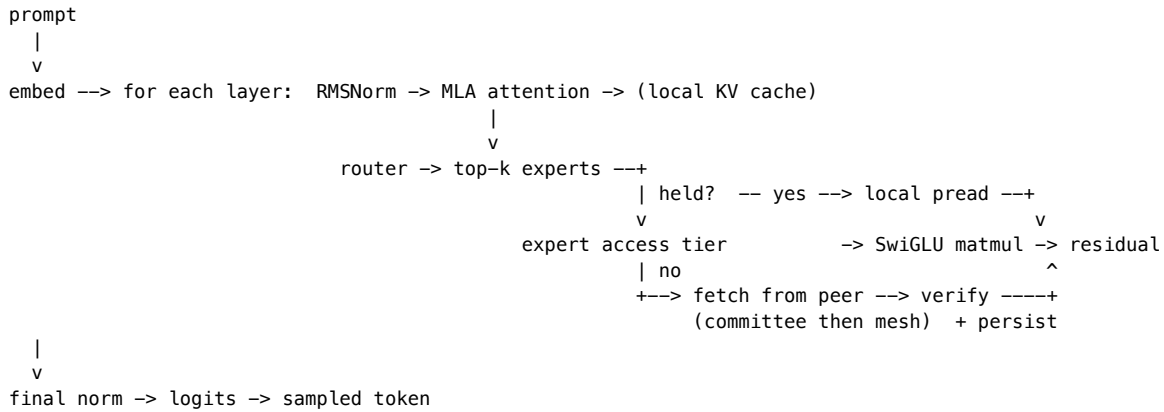
3. Core thesis: experts flow, not activations

Every full node runs the complete forward pass locally. The only data that crosses the network during inference is an expert block: immutable, content-addressed, cacheable, and identical for every user of the model. Three properties follow.

- **Soft failure.** A lost peer costs a re-fetch from a replica, not a broken pipeline. A lone node still functions, streaming experts from its own disk.
- **Compounding cache.** Frequently used experts come to reside on many nodes, so the network is touched only on the cold tail of the access distribution.
- **KV stays home.** The target models use MLA [1], which compresses the key/value cache to about 576 values per token per layer. Distributing that mutable, latency-critical, per-session state would put it on the network for a negligible capacity gain, so Loom does not.

The governing caveat, developed in Section 9: on gigabit Ethernet the swarm buys capacity, not speed. Loom is a serving-throughput architecture first and an interactive-latency one second.

Figure 1. Inference data path (one full node). Only routed-expert reads may leave the machine; everything else is local.



4. System architecture

Loom is a single binary written in Zig. It separates a data plane (weights at rest and in flight, and the local forward pass) from a control plane (membership, gossip, repair, metering). Two inference engines share a common set of quantized-matmul kernels.

- The **MLA** engine (deepseek2), covering the DeepSeek/Kimi family: MLA attention, YaRN context extension [11], and a byte-level BPE tokenizer read from GGUF metadata. Validated on real DeepSeek-V2-Lite weights (Q4_K_M).
- The **GQA** engine, covering llama (including Mixtral), qwen2moe, qwen3moe and glm4moe in one forward pass. These architectures differ only in optional pieces over a shared skeleton, so the engine detects them from the tensors a file contains rather than from per-architecture assumptions: QKV biases, per-head Q/K normalization, dense or mixture-of-experts FFN, an optionally sigmoid-gated shared expert, leading dense layers, a post-attention norm in place of ffn_norm, and trailing MTP blocks that are skipped. Only the rotary-embedding style is pinned per architecture, because an incorrect choice yields fluent but wrong output rather than an error. The dense llama path is validated against the tinyllamas reference models at F32, Q4_0 and Q8_0.

Both engines share one router (sigmoid or softmax gating, selection bias, top-k with optionally renormalized and scaled gates, shared experts), so a new architecture requires an attention variant rather than a new engine. The distribution plane was never architecture-specific: expert sharding keys on the GGUF tensor-naming convention that every mixture-of-experts conversion follows.

Weights remain in their GGML quantized formats in a read-only memory map, and each matmul is a fused, vectorized kernel over the raw bytes, distributed across a worker pool by row, so no tensor is dequantized wholesale. Two families are supported. *Affine* formats (F32/F16/Q4_0/Q5_0/Q8_0/Q4_K/Q5_K/Q6_K) reconstruct a value arithmetically. *Codebook* formats (IQ1_S, IQ1_M, IQ2_XXS, IQ2_XS, IQ2_S, IQ3_XXS, IQ3_S, IQ4_NL, IQ4_XS, and MXFP4) instead store an index into a static grid table, so a transcription error in that table would silently corrupt weights rather than fail; every codebook decoder is therefore checked bit-for-bit against the reference implementation's output on stored vectors. The source layout appears in [Appendix B](#).

5. Expert-aligned sharding

The unit of distribution equals the unit of computation. An expert shard is one expert's gate/up/down matrices in one layer, described as a byte-extent list over the GGUF file's three-dimensional expert tensors. A fetched expert shard is precisely what a MoE matmul consumes: no reassembly, no erasure coding, no partial reads on the token path.

Everything that is not a routed expert (attention, norms, shared experts, embeddings, router weights, the file header) forms the resident bundle, split into roughly 16 MB resident chunks that every full node holds in full.

This is what keeps compute node-local. Any node can run the dense path and the router by itself; only routed-expert reads may leave the machine.

Every byte of the file belongs to exactly one shard, either an expert shard or a resident chunk. Each shard carries a SHA-256 digest, and the Merkle root over the digest list, together with the layout, is the model's version identity, which nodes gossip and pin their requests to. Integrity is therefore free at every hop: a shard from any source is checked against the local manifest before it reaches disk or a matmul.

Sizing for the GLM-5.2-class target:

Quantity	Value
Expert shards	19,200 (75 MoE layers x 256 experts)
Expert-shard size	about 19 MB (int4)
Routed corpus	about 370 GB, stored once across the swarm
Resident bundle	about 10 GB, on every full node
Logical file	about 380 GB; each node's copy is sparse (about 60 GB of real bytes at defaults)
Manifest / holdings bitmap	about 1 MB / 2.4 KB

Measured on real DeepSeek-V2-Lite Q4_K_M (10.4 GB): 1,664 expert shards of 4.98 to 6.02 MB, plus 73 resident chunks totaling 0.78 GB; manifest 204 KB; holdings bitmap 218 B.

6. Distribution protocol

This section states the protocol's shape and invariants. Field-level detail is in [SPEC](#).

Component	Role	Key property
Bootnode	Onboards joiners; assigns each a committee and a least-covered-first want-set	Coverage by construction; not in the inference path; trusted in v1
Committee	A group of full nodes that collectively holds every shard	Completeness means at least one holder per shard; filled toward redundancy R (default 2)
Gossip mesh	Every node announces its holdings every 3 s; peers merge into a peer table	Transitive discovery; carries committee membership
Query path	Fetch a missing shard: committee members first, then the mesh	Digest-verified; fails only if no reachable holder exists anywhere
Eager repair	A 2 s loop re-fetches any wanted-but-missing shard from all known peers	Dead peers are retried, not forgotten; a returning holder is drained within one tick
Liveness	First-hand contact only; 30 s TTL gates holder claims, never addresses	Hearsay cannot revive a dead peer, so death is detectable without committee membership
Wire messages	Binary frames (Heartbeat, Announce, ExpertRequest/Response) with adaptive Snappy [13]	Requests pin the version, so a cross-version peer is refused (the hardfork guard)

Two design choices hold the protocol together.

Coverage by construction. Rather than hope random placement covers every shard, the bootnode assigns each joiner the shards its committee currently covers least. Completeness (every shard has a holder) and redundancy (R holders) are distinct thresholds a committee crosses as it fills. When all committees are saturated at R, the next joiner opens a new one.

Membership is gossip-derived, not static. Announcements carry committee ids, so earlier members learn later joiners automatically and the committee view survives the bootnode's departure. Heartbeats (5 s) carry liveness

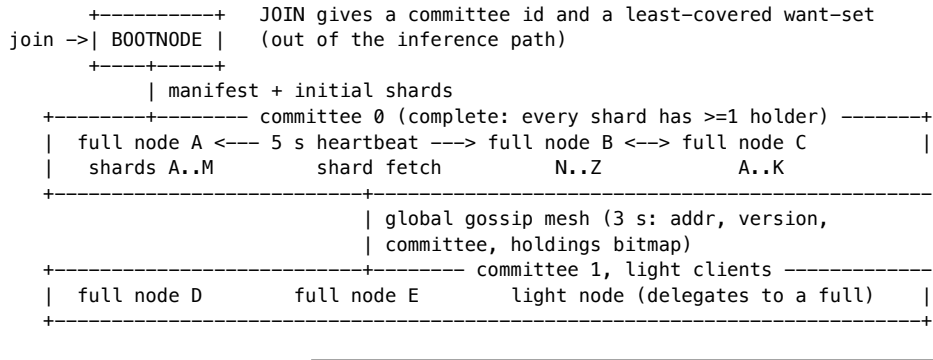
plus the manifest version, a monotonic holdings sequence number, a bitmap digest, and a load hint. That is enough to detect staleness and spread load without shipping the full bitmap on every beat.

Liveness is first-hand only, and it gates holder claims rather than addresses. Two properties are easily conflated and must not be. An address is useful indefinitely — the eager-repair policy never forgets one, so a returning holder is picked up without re-bootstrapping. A *holdings claim* is only as good as the evidence that its owner still answers. Loom therefore tags every peer-table update with how it was learned: *first_hand* (we exchanged with that peer, or it connected to us) or *hearsay* (another peer listed it). Only first-hand contact refreshes a peer's last-seen time; a peer unheard-from for 30 s (ten gossip rounds) stops being offered as a holder while its address is retained.

The distinction is not academic. Without it no death is detectable in a swarm of three or more, because the survivors keep echoing the dead node's entry to one another and each echo renews it. Measured on a three-node run, an origin holding the full model was killed and both survivors still advertised it as a live holder six minutes later. Nor can liveness be delegated to the committee heartbeat, which watches committee members only: the origin is the bootnode and sits in no committee, so the node that was the sole holder of 332 of 1,664 expert shards was monitored by nobody.

Under-replication is reported, not inferred. A node's status line names the number of shards fewer than R live peers hold. Redundancy is an arithmetic consequence of membership, not a setting that can be asserted: two joiners at `--hold-fraction 0.40` cover 80% of one copy and cannot reach $R=2$ however correctly the shards are assigned. Measured on the same run, exactly 332 shards sat at one holder under `--r-target 2`, and before this was surfaced nothing said so.

Figure 2. Committee and mesh.



7. Trust and security model

v1 assumes a cooperative, operator-run swarm and provides cryptographic integrity relative to a trusted manifest.

Assumptions. The bootnode is operated by the swarm operator, peers report their holdings honestly, and the transport is a trusted LAN.

Guarantees. Every shard is checked against its manifest digest before disk or matmul, so corruption, bit-rot, or a wrong-bytes peer is caught at every hop. The manifest's version id binds the shard layout, so a manifest whose extents do not tile the file exactly is rejected on parse. Version pinning on every request isolates model versions and, later, hardforks.

Non-guarantees. Which manifest is trusted is not free. Content addressing secures integrity within a manifest, not the choice of manifest. A node adopts its Merkle root on first contact (trust-on-first-use) or from operator config, and a hostile first contact could pin an alternate, internally consistent but poisoned root. Holdings claims are also unverified: a peer can advertise shards it lacks. This is caught reactively, when a fetch returns wrong or absent bytes and the requester falls through to the next peer, so committee completeness is a construction-time property under honest participation, not a cryptographic invariant. v1 does not defend against availability attacks (service refusal, mesh poisoning with fake holders, request flooding).

v2 (designed, not built): untrusted peers. The planned untrusted-peer layer adds rateless (RLNC) wide-area propagation gated behind homomorphic-hash pollution defenses [14], redundant recompute with M-of-N voting on sampled tokens, and TEE attestation. Erasure and network coding are confined to the propagation and durability planes; they are never permitted on the token path, where only direct fetch of an original block is allowed.

Known limitations of the current implementation are consolidated in Section 11.

8. Node classes and compensation

Loom defines two node classes.

Full nodes hold the resident bundle and their assigned expert shards, join committees, serve shards to peers, and run inference. They are the supply side. The "compute node-local, only expert blocks cross the network" property of Section 3 applies to the full-node inference data path; request, response, and control traffic naturally also cross the network.

Light nodes hold no weights, no store, and no engine, a footprint of a few megabytes suitable for a low-memory device. A light node exposes the same local API a full node does, so applications are unaware of the distinction, and delegates each request to a full node with round-robin failover across its configured backends. It stamps its own client identity on every request, and a caller-supplied identity is dropped. Light nodes are thin clients, not swarm participants: they contribute no storage or serving, so capacity planning must size the full-node fleet for aggregate light-node demand.

Compensation. Full nodes are meant to be compensated by light nodes for the inference they serve. v1 implements the accounting mechanics and leaves settlement as an integration seam. Each full node keeps a per-client ledger, where allowance equals free quota plus purchased credits minus token usage. A metered response carries its cost and the remaining balance, and an exhausted client is refused with `payment_required` before any compute. Credits are added through an admin-gated `credit` operation whose proof field a real payment rail would verify. This is scoped as a trusted-operator accounting demonstration, not a settlement system. Its limitations are enumerated in Section 11.

9. Deployment and performance model

Held shards are a disk budget served by pread. RAM carries only the compute working set.

Resource	Minimum	Recommended
RAM	16 GB (about 10 GB mmap'd resident bundle, 0.7 GB MLA KV, 2 to 3 GB expert cache)	24 to 32 GB
Disk	75 GB NVMe (resident bundle plus about 50 GB expert shards)	150 GB NVMe
Experts held	about 1,300 (25 GB)	about 2,600 (50 GB), 13.7% of GLM 5.2
Network	1 GbE (capacity only)	10 GbE+ (also latency)

The 16 GB minimum is conditional on the resident bundle. A per-tensor-class breakdown from the real converted GLM 5.2 file is required before it is asserted as a default rather than a target. For DeepSeek-V2-Lite the measured resident bundle is 0.78 GB.

Swarm sizing against redundancy R over the 370 GB corpus ($R = 3$ target, $R = 2$ floor): at 50 GB per node, completeness ($R = 1$) needs at least 8 nodes, $R = 2$ needs at least 15, and $R = 3$ needs at least 22. Eight nodes at 100 GB reach $R = 2$.

Performance model (analytical, not yet measured). Per-token time is about $t_{\text{compute}} + \text{misses} * t_{\text{fetch}}$, where `misses` is the number of a token's routed experts absent from the local store and page cache, and `t_fetch` is about $\text{RTT} + \text{shard_size} / \text{bandwidth}$ per miss. Fetches within a layer parallelize, so the layer cost is the maximum, not the sum, over its 8 or fewer misses. A cold 19 MB miss costs roughly 160 ms on 1 GbE and 16 ms on

10 GbE before protocol overhead. The consequence is direct. With a cold working set on gigabit Ethernet a single stream is seconds per token, unusable interactively. Serving becomes viable insofar as pinning, the Zipfian access skew, and organic replication drive the steady-state miss rate toward zero, and batching amortizes what remains. The t_{compute} term is itself scalar today; hardware-tailored backends (CPU SIMD, and GPU via Metal/Vulkan/CUDA, staged behind one interface in roadmap issues #10 to #14) are the lever that reduces it. No network-tier throughput measurements exist yet; Section 10 lists them as the primary measurement agenda.

Positioning follows from the model: pool commodity machines so a frontier MoE fits where it otherwise could not; speed is a separate problem, bound by network and pinning. The differentiators against layer-split systems are structural (weights not activations, soft failure, verified weights, self-healing membership). The differentiator against single-box streaming is aggregate capacity.

10. Preliminary results

These are early results, a case study plus live single-machine and localhost multi-node runs, not a throughput evaluation. The evidence and its boundaries:

Claim	Configuration	Evidence	Boundary
Engine correctness	DeepSeek-V2-Lite Q4_K_M; tinyllamas F32/Q4_0/Q8_0	Coherent, expected completions on real weights (validates kernels, MLA, RoPE convention, K-quants, BPE, YaRN)	Not a factual-accuracy benchmark; single-sequence; scalar kernels
Expert-aligned sharding	Real 10.4 GB model	Round-trips to 1,664 expert shards plus 73 resident chunks; layout partition property-tested	Fully covered
Partial-store inference	33% store (573 of 1,737 shards), localhost, one peer, scalar	Token-identical to a full-copy run while fetching 641 experts (3.5 GB, about 29 ms/fetch, 0 failures); grew to 1,214 shards held	Not NIC throughput or failover under WAN-like RTT and loss
Committee and repair behavior	Live multi-node runs	Observed: bootstrap, gossip discovery, committee formation and saturation, heartbeat death detection, eager repair, mesh fallback	Not adversarial availability
Weight-integrity defenses	Live	A corrupted on-disk shard is caught on store-open, cleared, and re-fetched; malicious non-partition manifests rejected on parse	Fully covered
Metering	Live, two full nodes and one light node	Transparent delegation with cost and balance; per-provider ledgers; deterministic payment_required on	Trusted-operator only (Section 11)

Claim	Configuration	Evidence	Boundary
		exhaustion; resume after credit	
Target frontier deployment	GLM-5.2-class	Analytical sizing only	Not run

The abstract's headline, the "Paris." completion, should be read as expected, token-identical output under a partial store, demonstrating the fetch-verify-persist loop and engine correctness, not as a factual-accuracy evaluation.

Measurement agenda (not yet done). Tokens per second as a function of miss rate and NIC tier; repair time after killing a sole holder; the committee-saturation join sequence at scale; and end-to-end throughput once hardware-tailored kernels land.

11. Limitations

Consolidated so a reader sees the full picture in one place.

Compute and coverage.

- Kernels are scalar (no SIMD or GPU), about 0.3 tokens/sec on a 15.7B model on one core.
- Single-sequence only; no continuous batching.
- GLM 5.2 itself has not been run; the deepseek2 path is the architectural proxy.
- No wide-area or contended-network measurements exist.

Trust (v1 is operator-trusted).

- Manifest choice is trust-on-first-use; a hostile bootstrap can pin a poisoned root.
- Holdings claims are unverified; committee completeness assumes honesty.
- No transport encryption or authentication (plaintext TCP), which is LAN-appropriate, not public.
- Availability attacks (service refusal, mesh poisoning, flooding) are not defended.

Metering (trusted-operator accounting demo).

- Client ids are self-asserted strings, so rotating an id resets the free quota.
- Ledgers are per-provider, so round-robin across N full nodes yields N times the free quota.
- `credit` is admin-gated but its payment proof is unverified in v1.
- No signed receipts, so neither party can prove the other's ledger wrong.
- Prerequisites for real compensation: cryptographic client identity, payment-proof verification, signed usage receipts.

Operational.

- The distributed engine is exercised via `loom gguf run`, not yet the node's RPC path.
- Persisted organic replicas have no disk cap or eviction yet, so a hot node's disk grows.
- ENR advertising and hardfork coordination are designed but unimplemented.

12. Roadmap

Milestones with exit criteria; full tracking in [ROADMAP](#).

1. **Hardware-tailored kernels** (issues #10 to #14). Exit: a measured tokens/sec improvement over scalar on DeepSeek-V2-Lite on a single node, via a backend interface with a scalar differential oracle; CPU SIMD first, then GPU.
2. **Serve the distributed engine through node RPC.** Done: `loom node` serves the distributed GGUF (deepseek2) engine over its RPC and OpenAI surfaces, answering inference requests via the token-loop peer fetch, not only `loom gguf run`. A partial-store node's output is byte-identical to a full-store node's for the same prompt.

3. **Network-tier evaluation.** Exit: a published table of tokens/sec vs miss rate across 1 and 10 GbE, and repair time after a sole-holder failure.
 4. **Hardfork coordination.** Exit: a majority of nodes adopting a new manifest version, with the existing version guard enforcing isolation during transition.
 5. **v2 trust layer.** Exit: untrusted-peer serving with pollution-resistant propagation and sampled compute verification.
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13. Conclusion

Loom reframes frontier-MoE inference as a distributed-storage problem: store the expert corpus once across a swarm, verify it cryptographically, and page it into node-local computation on demand. The consequences (soft failure, a compounding cache, and self-healing committee membership) follow from moving immutable weights rather than mutable activations. The implementation demonstrates the core loop end-to-end on real weights under a partial store, and is explicit about the boundary: today's result is correctness and integration on localhost with scalar kernels, and the pitch is capacity, not speed. Pooling ordinary machines lets a frontier MoE model fit where it otherwise could not. Making it fast is a separate problem, bound by network and kernels, and the roadmap treats it as such.

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Appendix A: Decision log

For contributors. This append-only log records design decisions with dates and rationale. It is maintained alongside the code and is not part of the paper's narrative. Superseded decisions are struck through, not deleted. Where this log, the [spec](#), and the [roadmap](#) differ, the spec governs the p2p protocol and the roadmap governs status.

Date	Decision	Rationale
2026-07-11	Distribution unit is the expert, not the layer; compute node-local; never distribute KV	MoE sparsity plus MLA's tiny KV; avoids activations in the serial network path
2026-07-11	Content-addressed shards plus a Merkle-rooted manifest	Free integrity and poisoning check at every hop; root doubles as version id
2026-07-11	No coding (EC or RLNC) in the token loop, ever	Decode-before-use adds latency where it cannot be hidden; coding stays in propagation and durability
2026-07-12	Target toolchain: Zig 0.16.0, matching the sibling zeam project	Shared toolchain plus reusable deps (ENR, SSZ, snappy)
2026-07-12	v1 direction: GGUF interchange format; ENR, gossip, and request-response p2p; majority hardforks; boot-time peer sync	Requirements of record; supersedes an earlier Hyperswarm/Hyperbee sketch
2026-07-12	Weight advertising: both ENR (compact summary within the 300 B limit, a bitmap digest plus seq) and a global gossip topic (full bitmap)	ENR for discovery-time selection; gossip for live freshness
2026-07-13	Churn repair is maximally eager; an always-on loop retries all known peers and dead peers are retried, not forgotten	Chosen over lazy repair-on-miss
2026-07-13	Gossip is epidemic announce-and-exchange over the peer table; transport swappable for gossipsub later	Table semantics are transport-independent
2026-07-19	deepseek2 rope is NORM (adjacent-pair), not NEOX	Empirical: DeepSeek's (d/2,2) transpose before rotate_half nets to adjacent-pair on the stored layout; NEOX degenerates
2026-07-19	Response payloads carry no digest; the requester verifies against its own manifest	The manifest is the only trust root
2026-07-19	Shard equals one expert block plus mandatory 16 MB resident chunks; about 19 MB per expert gives 19,200 shards for GLM 5.2	Shard unit must equal the matmul's consumption unit; metadata stays trivial
2026-07-19	Bootnode assigns committees least-covered-first toward $R = 3$ target, $R = 2$ floor; saturated committees spawn new ones	Coverage by construction; bootnode out of the inference path
2026-07-19	Fetches shards are persisted, not evicted, so fetch-on-demand is organic heat replication	Disk is the cheap resource; hot experts gain holders by being used
2026-07-20	Wire messages v1: binary frames, adaptive snappy; heartbeat carries seq, digest, and load but not the bitmap	Quantized payloads are incompressible; heartbeats stay small; staleness detected cheaply
2026-07-20	Committee membership is gossip-derived, since announces carry committee id	Fixes static-at-join membership; survives bootnode death
2026-07-20	Two node classes: light nodes (no weights or engine; delegate) and full nodes (shards plus inference)	Local inference for low-memory devices without weakening supply
2026-07-20	Compensation: per-client metering ledger on each full node; payment_required enforcement; credit op as the settlement seam	Accounting precedes payment rails; ledgers are per-provider

Date	Decision	Rationale
2026-07-20	Redundancy $R = 3$ target, $R = 2$ floor (default 2); completeness means $R \geq 1$	Completeness and redundancy are distinct thresholds
2026-07-20	Placement is least-covered-first committee assignment; random <code>--hold-fraction</code> is the no-bootnode fallback	One live placement policy
2026-07-20	Binary frames are normative; the line protocol is legacy and debug during migration	Prevent forked implementations
2026-07-20	Hardware-tailored compute backends behind one Backend seam (scalar oracle; CPU SIMD then GPU); planned as issues #10 to #14	Per-node throughput gates the distribution story
2026-07-20	Code-audit hardening: version root binds layout; hot-path and serve re-verify; store-open re-audits held shards; resident completeness gate; publish-after-verify cache; credit admin-gated; light node forces client id; token clamp; account cap; snappy decode cap; bounded peer table; monotonic holdings seq; connection caps; death triggers wanted re-replication	Close the gap between "verified before use" and the code; ship the availability bounds the spec named
2026-07-20	Documents restructured to standard whitepaper format (front matter, TOC, glossary, related work, references, claim-to-evidence table, limitations); terminology split (expert shard vs resident chunk); decision log demoted to a contributor appendix	Editorial reviews: read as a whitepaper, scope claims precisely, cite external work
2026-07-20	Add an OpenAI-compatible HTTP API as the north-facing client surface (<code>--openai-port</code>); client identity moves to <code>Authorization: Bearer</code> ; MCP is not the serving path (a node is more naturally an MCP client)	Ecosystem clients work with no adapter; bearer identity is out-of-band and not prompt-forgeable, unlike the native RPC client field. Shipped as a skeleton (<code>src/node/openai.zig</code>): transport, routing, shapes, identity; generation/streaming TODO
2026-07-21	A <code>Generator</code> abstraction (<code>src/node/generator.zig</code>) unifies the loom-format and distributed GGUF (deepseek2) engines; both RPC and OpenAI serve through it; the node auto-serves the GGUF engine when an expert-sharded store is attached and its resident bundle is complete	Serves the distributed engine (token-loop peer fetch) through the node, not only loom gguf run (roadmap item 2). Store mutation from serving-fetch and eager repair serialize on one engine mutex
2026-07-21	Light nodes delegate the OpenAI surface too (<code>src/node/light_openai.zig</code>), a metered reverse proxy to full-node OpenAI endpoints; the light node forces its client id via <code>Authorization: Bearer</code> (caller bearer dropped)	OpenAI clients can point at a low-memory light node; identity is forced so a light node cannot be an open proxy, parallel to the native-RPC rule
2026-07-22	SSE streaming for <code>stream:true</code> (<code>src/node/openai.zig</code>): OpenAI <code>text/event-stream</code> , one chunk per token then <code>[DONE]</code> , over both engines. Backed by an optional per-	Chat clients that default to streaming work; client disconnect aborts generation, metering still charged

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	token callback on <code>engine.generate</code> and a <code>generator.TokenSink</code>	
2026-07-22	Per-model chat templates (<code>src/gguf/chat_template.zig</code>): detect the format from GGUF <code>tokenizer.chat_template</code> (or <code>arch</code>), render <code>messages[]</code> per format (deepseek/chatml/llama2/llama3/gemma/mistral/generic), <code>--chat-format</code> override. Format detection plus built-in renderers, not a Jinja engine	Real chat models need their own prompt format. DeepSeek-V2 (the validated target) is faithful
2026-07-22	Special-token-aware tokenization (<code>src/gguf/special.zig</code>): both BPE and SPM splice control (type 3) / user-defined (type 4) tokens to atomic ids, longest-match with a first-byte filter, splitting the input before normal encoding	Chat markers (chatml/llama3/gemma) and control tokens tokenize exactly instead of being split. No change when no special appears (no regression). Caveats: <code>parse_special</code> always on (injection); SPM dummy-prefix on the first segment only
2026-07-24	Parse-special injection hardening: <code>parse_special</code> threaded through the tokenizer chain; off for raw prompts and text-marker chat formats (deepseek/llama2/mistral), on only for special-marker scaffolds (chatml/llama3/gemma)	Untrusted input can no longer inject a control token on the raw-prompt or RPC path, nor via text-marker chat content (the validated DeepSeek-V2 target is fully safe). Segment-encoding content for special-marker formats is the remaining follow-up
2026-07-27	Codebook quantizations implemented (<code>src/gguf/iq.zig</code>): IQ1_S/M, IQ2_XXS/XS/S, IQ3_XXS/S, IQ4_NL/XS and MXFP4, with grid and sign tables transcribed mechanically from <code>llama.cpp</code> (<code>src/gguf/iq_tables.zig</code>)	Most modern GGUF repositories publish mostly IQ variants, so the affine-only kernel set excluded the majority of available checkpoints. MXFP4 additionally covers microscaling checkpoints. Verified bit-for-bit against <code>llama.cpp</code> 's own <code>dequantize_row_*</code> on stored vectors (<code>src/gguf/iq_vectors.zig</code>), because a wrong codebook entry corrupts weights silently instead of failing
2026-07-27	MoE routing extracted to <code>src/gguf/moe.zig</code> and shared by both engines, including the expert-to-shard binding used for distributed fetch	The routing was never DeepSeek-specific: upstream funnels every MoE architecture through one routing function differing in four knobs (gating function, selection bias, gate renormalization, constant scale). Sharing it means a new architecture needs an attention variant, not a new engine
2026-07-27	The llama engine generalized into one GQA engine covering llama (Mixtral), qwen2moe, qwen3moe and glm4moe; optional features detected from the file's tensors, with only the RoPE style pinned per architecture	Distributed serving previously required deepseek2, even though sharding, sync and repair were already architecture-agnostic — a Mixtral store distributed correctly but could not be served. Feature detection follows the checkpoint rather than a table of beliefs about each architecture, which is also what makes the qwen3 explicit <code>head_dim</code> and the glm4 NextN skip fall out naturally. Verified end to end: for all five architectures a node holding roughly 30% of shards serves with hit rate below 1 and

Date	Decision	Rationale
		produces output token-identical to a full-copy origin
2026-07-28	A node serves a GGUF locally when it is not expert-sharded, instead of falling back to the synthetic checkpoint	A dense model has no routed experts, so it shards into fixed ranges and cannot be served <i>distributed</i> — but it is a complete model file, and answering from an unrelated synthetic checkpoint reads as a broken model rather than as an unsupported topology
2026-07-29	The 1.9x whole-layer result is validated on TinyLlama-1.1B only; Mistral-7B on the same machine is memory-bound and tests nothing. The device KV cache is released when calibration declines every reader	Mistral-7B runs at 0.27 tok/s here with the process at 116% CPU and 2.75 GB resident against a 4.37 GB model -- stalling on page faults. Calibration measured 3442 ms/tok against 3414 and correctly declined, since a ~262 us command buffer is invisible against 3.4 seconds. So the GPU result holds for cache-resident tensors (TinyLlama's are 6.5 MB) and is unproven at DRAM-bound sizes, which is also where ZINC's kernel advantage disappears. This is the same constraint the distributed thesis exists for, arriving from the other direction: a 16 GB box cannot hold a 7B model and its caches, let alone a large MoE
2026-07-29	The recorded whole-layer path is the default on a GPU machine, chosen by timing a real token both ways at load (25% margin, --no-gpu-layers to force the host path)	The unit of measurement has to be the whole token: nothing smaller is honest about submission cost, because timing one operation in a tight loop lets successive commits pipeline while the engine serialises them. The per-operation calibration this replaces reported the fused FFN block at 1.107 ms against a CPU 9.837 ms, when the same CPU block measured 0.489 ms elsewhere, and acting on it took decode from 56 to 9.1 tok/s. The whole-token measurement predicts 119 tok/s where 109 is observed. A build with no GPU backend never enables it: layerBlock declines, both timings match, and the margin is not met
2026-07-29	A frame abstraction on the compute seam (beginFrame/layerBlock/endFrame) records a whole GQA layer per command buffer; --gpu-layers measures 110.3 tok/s against 57.7 on the CPU path, with correct output	The seam's one-shot entry points each created a command buffer, committed, waited and copied back, so a token cost ~150 submissions at ~262 us regardless of kernel quality -- and the same kernels behind a recorded path are 1.9x faster. ZINC's Metal on the same model measures 52.9-56.1. Recording introduces failure modes that immediate submission does not, all of which produce fluent, wrong output: host writes to a shared scratch buffer are no longer ordered against the recorded reads (twenty-two layers read the last layer's norm weights); and a dispatch grid must follow each kernel's

Date	Decision	Rationale
		rows-per-SIMD-group, since Q4_K takes two rows per group and Q6_K one, so dispatching Q6_K with the Q4_K count silently computes half the output -- TinyLlama's ffn_down is Q6_K. A unit test passed throughout because it ran only pos=0, where RoPE is the identity and single-position softmax makes attention a passthrough: the fixture had switched off both things most likely to be wrong
2026-07-29	The Metal Q4_K matvec is at the machine's DRAM bandwidth ceiling and level with ZINC's kernel; the remaining GPU gap is command-buffer submission, not kernel quality	Measured amortized (many dispatches per command buffer, as a kernel microbenchmark must be), loom reaches 114-116 GB/s from 32k rows up against a ~110 GB/s streaming-read ceiling and ZINC's reported 109 GB/s at 27 MB. An earlier reading of ZINC's numbers as ~3x faster compared loom's per-dispatch timings against ZINC's amortized ones -- ZINC reports 259.81 us for a shape where one command buffer alone costs ~262 us, so its figures cannot include one. The same kernel takes 0.504 ms per-dispatch and 0.323 ms amortized at 32k rows: ~180 us of submission, which is the whole difference between losing to the CPU and beating it 1.3x. ZINC remains genuinely ahead at cache-resident shapes (239 GB/s at 2.25 MB vs 67), where matvecs are latency-bound and its register-level work pays; adopting three of those techniques changed nothing at DRAM-bound sizes, consistent with there being no headroom there
2026-07-29	Metal gains Q6_K dmmv, a batched Q4_K gemm for prefill, and fused grouped-query attention over a device-resident KV cache. All are validated against exact CPU references and all are disabled by default , behind --gpu-ops	Each kernel is correct and each loses. The reason is not kernel quality but that calibration, which times one operation in a tight loop, systematically overestimates the GPU: consecutive submissions pipeline there and are serialised in the engine. Acting on that verdict took decode from 56 to 9.1 tok/s -- a 6x regression chosen by a measurement that looked rigorous. Two further traps were found and fixed: a device KV mirror written by decode but not by batched prefill left zeros at every prefilled position, and attention over them produced fluent, wrong text; and maintaining that mirror when nothing reads it cost 12,672 device writes over a 576-token prefill, taking decode to 3 tok/s with the GPU otherwise unused. The verdict is still computed and printed, because seeing it is useful; it is not obeyed until calibration measures a whole layer as the engine issues it

Date	Decision	Rationale
2026-07-29	Metal is built by default on macOS; the CPU/GPU choice per operation is measured on the loaded model's own tensors at startup (25% margin, tie resolves to CPU) rather than compiled in; the fused FFN block is exported through the compute seam	A shipped binary that is CPU-only cannot use a GPU backend however good it is, and a compiled-in row threshold is a measurement taken on someone else's machine -- the crossover is a ratio between a given box's GPU and its CPU cores. Measured against ZINC (Metal) on TinyLlama-1.1B Q4_K_M on an M5: loom 55.7-56.2 tok/s decode, ZINC 52.9-56.1 -- loom matching a Metal engine while running entirely on the CPU, because calibration found the GPU slower at every shape this model issues. This refutes the inference that equal throughput implies equal GPU optimisation, and bounds the remaining GPU prize: on unified memory the measured GPU win is ~1.5x above 65k rows and nothing below it, so the payoff is in large models and prefill, not small-model decode
2026-07-29	The GGUF serving path gains a local RAM tier (LRU of verified expert blocks, sized by the largest <i>expert</i> shard rather than the largest shard); MLA attention absorbs W_k into q and accumulates values in compressed space; Q4_1/Q5_1 gain int8-activation kernels; a L00M_PROFILE=1 per-phase decode profiler; optional zero-copy weight serving from a read-only mapping (--mmap-weights, off by default)	Decode was 1.07 tok/s and the reasons were all outside the kernels. Expert get was 54-58% of a token because every routed expert was re-read from disk <i>and</i> re-hashed on every access with nothing cached; MLA was decompressing K and V per head per cached position, O(seq) matvecs where the whole point of MLA is that K and V are never materialised; and ffn_down_exps in this Q4_K_M checkpoint is Q5_1, so a third of every expert fell to the exact dequantize path. 584 -> 272 ms/token, 1.07 -> 3.03 tok/s end to end. The profiler is itself a decision: two well-argued theories together moved the number by 20%, and a hypothesis that survives a measurement which should have refuted it means the measurement is what needs fixing
2026-07-29	Measured, on a 16 GB machine serving an 8.9 GB model, single-node decode is bound by getting ~1.16 GB of expert weights per token off disk, not by compute. Four residency strategies (no cache, 2 GB heap, 8 GB heap, zero-copy mmap) all land within 480-362 ms/token and merely move the cost between get and the matmul	This is the regime the distributed thesis is <i>for</i> -- the whitepaper's own bandwidth table says a single commodity box cannot hold a large MoE's working set -- but it also means single-node numbers on an oversized model measure the storage path, not the engine. Engine-efficiency comparisons against other runtimes need a model whose expert corpus fits in RAM, or the comparison measures page-cache policy
2026-07-28	The Metal Q4_K matvec reads four quant bytes per lane instead of one, with a branchless 6-bit scale unpack; MIN_GPU_ROWS drops 100,000 -> 65,536; the GPU scaling benchmark reports best-of rather than mean	The previous "61 GB/s is the unified-memory wall" conclusion was drawn from our own kernel's achieved bandwidth, never from the machine's. A pure streaming-read probe reaches ~110 GB/s on the same M5, so the wall was ours: the kernel was coalesced but quarter-

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		width, with too few loads in flight to cover their latency. Widening alone is a regression below 131k rows because the sub-block index then varies per lane and the scale unpack's branch diverges within the SIMD group; both changes are needed. Result 63 -> 94 GB/s at 131k rows, 1.5-1.6x. Decode on a 1.1B model is still CPU territory -- its largest tensor is 32,000 rows and a command buffer costs ~262 us fixed. Means were replaced by best-of because GPU contention with the window server moved repeated measurements of an unchanged kernel by 50%, which had briefly made a regression look like a 1.4x win
2026-07-28	Peer liveness is evidence-tagged: only first_hand contact refreshes last-seen, hearsay (a peer appearing in another peer's table) does not; a peer stale for 30 s is withheld from holder selection and from the peer count while its address is retained for eager repair. Nodes report the number of shards held by fewer than R live peers	Liveness previously came only from the committee heartbeat, which watches committee members; a bootnode/origin belongs to no committee, so the node solely holding 332 of 1,664 expert shards was monitored by nobody. Independently, hearsay refreshed last-seen, so in any swarm of three or more the survivors' echoes kept a dead peer alive indefinitely — measured, an origin killed at $t=0$ was still advertised as a holder at $t+6$ min. Separating address (keep forever) from holdings claim (expire) preserves the eager-churn policy while making death detectable. Under-replication is surfaced because R is an arithmetic consequence of membership, not a setting: n nodes at hold-fraction f cannot exceed $R = n*f$
2026-07-28	A chat UI is compiled into the binary and served on its own listener (<code>--ui-port</code> , default 8555), sharing the HTTP implementation and generator with the OpenAI API; plus a periodic console status line (<code>--status-secs</code>)	Nothing in the system reported its own state: exercising a node meant hand-writing HTTP, and membership and holdings move with no request arriving, so an event-only log made a churning node look idle. Serving the page same-origin with the API removes any CORS or host configuration. The UI separates decode speed from time-to-first-token, because on a partial node the first token also pays for the prefill's expert fetches
2026-07-28	<code>/health</code> reports whether the served weights are one of loom's random-weight fixtures, and the UI says so	A fixture answers with meaningless text by construction; unlabelled, that is indistinguishable from a broken model and was the first thing a new user saw
2026-07-28	Q4_1 and Q5_1 implemented, completing every non-ternary GGML type	Three Q5_1 tensors out of 377 blocked an entire 8.9 GB checkpoint. llama.cpp quant <i>mixes</i> fold a handful of legacy types into otherwise K-quant files, so one missing format costs a whole model

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2026-07-28	SIMD kernels via @Vector plus row-parallel matvec over a worker pool (issue #11)	Inference ran at roughly 1% of the machine's memory bandwidth on one of ten cores: the limit was scalar single-threaded code, not the absence of a GPU. Measured 23.6x on a 10-core M5 (1.1 -> 26.0 tok/s, TinyLlama 1.1B Q4_K_M). Row-splitting is exact rather than approximate, since each output row is an independent dot product with no reassociation, so results stay bit-identical to the serial path and the tests assert it. The pool is scoped to a generation because Zig 0.16 moved condition variables under Io, which the kernels deliberately do not depend on, so parked workers would otherwise spin
2026-07-28	int8-quantized activations for the Q4_K, Q6_K and Q8_0 kernels	Profiling showed 76 to 92 percent of a quantized matvec was the dequantize step, not the dot: each block was expanded into a 256-float scratch buffer and pushed through L1 only to be read back. Quantizing the activation once per matvec and dotting against packed weights as integers removes the buffer and uses lanes four times as wide. Measured 1.1 -> 51.9 tok/s overall (47x from the original scalar path). Unlike the earlier steps this is an approximation, about 0.4 percent per activation element, so results are no longer bit-identical to the dequantize path and the tests bound the error against the mass of the summed terms rather than against the heavily cancelled result
2026-07-29	A whole MoE layer is recorded as one eommand buffer (moeFfnBlock: zero the accumulator, then every routed expert's gate/up/SwiGLU/down and its weighted add, one submission for the layer), plus a Q5_1 matvec kernel so the DeepSeek checkpoint's ffn_down_exps no longer forces the layer back to the host. It is used only when the expert sourcee hands back pointers that stay valid across later fetches -- a mapping, or an LRU with at least as many slots as the layer selects	~~Per-expert dispatch cost one ~262 us command buffer per expert, seven per layer, against expert FFN kernels of ~250 us; the missing Q5_1 kernel was worse than its own tensor's cost, because declining one tensor declines the whole layer. The measured outcome is that it changes nothing end to end, and the reason is the more useful finding: on a 16 GB machine serving a 9.4 GB store, expert get is 36-40% of a token and varies by more than the entire FFN bucket between processes -- four alternating warmed runs gave 1.31/2.01 tok/s batched against 2.36/1.58 per-expert, ranges that overlap completely. Correctness is established instead of speed: the block matches the CPU expert loop numerically in test, and 48 greedy tokens are identical either way. Calibration on this model still selects the host path for every operation, so the code ships disabled here and is kept for the regime it was built for -- a

Date	Decision	Rationale
		model whose experts are resident, where fetch stops dominating~~
2026-07-29	The compute seam exports moeFfnBlock and ExpertRef; the engine's batched MoE path actually runs	deepseek.zig guarded the branch with @hasDecl(backend, "moeFfnBlock") against the <i>seam</i> , which did not re-export it. @hasDecl is comptime, so the guard was comptime-true, the whole branch was never analysed, and it compiled and ran as if the feature existed. A capability probe against the wrong module is indistinguishable from a backend that declines
2026-07-29	A weight mapping is handed to the compute backend as device allocations and made resident (registerArena / materializeArenas, MTLResidencySet), split at the device's maxBufferLength. Measured 4.1-5.4 tok/s against 3.5-3.6 for the 8 GB heap cache, page-ins over a generation 6.9 GB -> 1.4-2.2 GB	Two earlier conclusions were wrong and are corrected here. "This machine cannot make a 10.4 GB model resident" -- it can: llama.cpp (build 34ce48d, Metal) on the <i>same file and machine</i> maps it into one 9,880 MiB buffer, pins it with a residency set, offloads 28/28 layers and runs at 46.8-58.6 tok/s with 249 MB of page-ins. And "on unified memory the GPU win is ~1.5x above 65k rows and nothing below" was measured on TinyLlama, where the model is 6.5 MB and only kernel speed is in question; on a 10.4 GB MoE the GPU also buys residency. What was <i>right</i> : loom's CPU engine is at parity with llama.cpp's (2.52 vs 2.60 tok/s), so the kernels were never the problem. Three failures were needed to get here, each silent: registering into a context the node had not built yet; wrapping without requestResidency, which leaves the pages as evictable as any other mapping; and asking for 9.7 GB in one allocation when maxBufferLength is about half of RAM. None of them failed loudly, which is why the banner now prints the resident byte count and the reason when there is none
2026-07-29	Two pre-existing defects, both found by the residency work rather than by a test: Source.get read a resident chunk into an expert-sized cache slot, and Store.deinit never freed the lazily-allocated verified bitmap	The first is a heap overflow -- 16 MB into a 6.3 MB slot -- on the resident-gate loop that every node runs at startup, so it had been corrupting memory on every distributed launch since the RAM tier landed. It only ever surfaced under -Doptimize=ReleaseSafe; ReleaseFast wrote past the slab and carried on producing coherent text. The lesson is not about the bounds check but about the benchmark: months of numbers were taken on a build whose safety checks were off, on a path where the overflow was guaranteed
2026-07-29	Metal gains Q5_0 and Q8_0 matvec kernels, and a test that asserts moeFfnBlock <i>accepts</i>	Reading the checkpoint's tensor types rather than trusting the quant mix's name: DeepSeek-

Date	Decision	Rationale
	every down-projection type real checkpoints use rather than skipping when it declines	V2-Lite Q4_K_M stores ffn_down_exps -- one of the three tensors in every routed expert -- as Q5_0 in some layers and Q8_0 in others, and contains no Q5_1 at all. Neither had a pipeline, so moeFfnBlock declined at pipelineFor(e.down.ty) for every MoE layer, and the batched path was dead on the one model it was written for. The Q5_1 kernel added earlier was for a type this file does not contain. It survived review because the block's existing test treats a decline as error.SkipZigTest -- a backend that refuses everything passes a suite built that way -- so the new test fails instead, and was checked by removing the pipeline again
2026-07-29	The backend counts command buffers and the profiler reports submissions per token; the profile is a rolling window rather than a cumulative total	Counted rather than timed, because a count is deterministic and a wall-clock number on a swapping machine is not: a command buffer costs ~262 us fixed whatever it holds, so count x 262 us is a floor on the token that no kernel work can move. The measurement then refuted the optimisation it was taken to justify. The MLA engine has no recorded-layer path where the GQA engine does, and the plan was to build one -- but submissions are 26-28 per token, ~6.9 ms of 128, so the whole recorded path was worth at most 5% and was not built. What the count did confirm is that moeFfnBlock now runs: 26 submissions across 26 MoE layers is one per layer, where per-expert dispatch would be 500+. Windowed rather than cumulative because the first touch of an expert hashes its whole 6 MB shard to verify it, so a short profile is mostly that transient and a long one averages it away -- neither says what the node is doing now. Watching the windows converge (178.6 -> 157.8 -> 147.4 -> 136.6 -> 129.5 ms/token) separates the two for the first time
2026-07-29	Releases, the container image and install.sh build ReleaseSafe , not ReleaseFast; CI additionally runs the suite optimized	A node accepts weight shards from peers and writes them into buffers, so the difference between the two modes is whether an out-of-bounds write traps or executes. It was not hypothetical: a cache slot sized for a routed expert was handed a larger resident chunk on the startup path every node runs, and ReleaseFast wrote 16 MB into a 6.3 MB buffer and carried on producing plausible text for however long it had been there. Measured cost, alternating runs on DeepSeek-V2-Lite decode: 80.8/82.6 ms/token ReleaseFast against 91.0/91.8 Releas-

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		eSafe, about 11%, and <i>none</i> of it in the GPU kernels -- the expert FFN block is 41.1 ms in both, so what is being paid for is bounds checking on host loops. 11% of throughput is a fair price for a daemon on a network; ReleaseFast remains available and is the honest choice for a kernel benchmark, which is why the docs now say which mode a number came from. The suite runs optimized in CI as well, because Debug and ReleaseSafe differ in what the optimizer may assume, and a bounds check only Debug performs is not one this project ships
2026-07-30	Two-machine run over a real WAN (Mac <-> Hetzner, 25.8 ms RTT, 29 MB/s): a node holding 3.6% of shards produced output token-identical to a full copy, fetching 1,063 expert shards from the peer, each digest-verified. 24 tokens in 429.6 s	The correctness and integration claim holds across machines and across a wide-area link, not just on localhost -- which is what this test existed to check. The throughput is what the bandwidth table in Section 9 predicts and is not the point
2026-07-30	--hold-fraction is not a capacity cap, and the storage half of the thesis is therefore un-enforced. It bounds the bootstrap fetch only; a shard fetched at token time is verified, persisted and marked held, and nothing evicts it	Found by running the capacity test rather than by reading the code: the node above went from 3.6% to 93.1% of the corpus, 1.5 GB to 9.0 GB on disk, in the course of generating 24 tokens. The whitepaper's claim that the swarm stores the corpus <i>once</i> -- sharded and hot-replicated instead of copied per node -- does not survive this: every serving node drifts toward a full replica, so N nodes converge on N copies and the capacity benefit that distinguishes Loom from per-node streaming evaporates. Fetch-on-demand as organic heat replication is a deliberate and defensible design (<code>expert_fetch.zig</code>), but without an eviction policy it has no upper bound. What is needed is a real resident-set cap with eviction, at which point --hold-fraction becomes the knob the documentation already claims it is. Until then the honest statement is that Loom demonstrates distributed <i>fetch</i> , not distributed <i>capacity</i>
2026-07-30	--hold-fraction becomes a real cap: holdings are enforced continuously, the least-recently-used expert is evicted once the count is exceeded, and its blocks are hole-punched back to the filesystem. Resident chunks are never evicted. Measured on the same two-machine setup: holdings pinned at 489/1737 (73 resident + 416 experts, exactly the cap) and stayed flat while serving, where the uncapped node had run to 93.1%	This is what the storage half of the thesis requires: without it every serving node converges on a full replica and N nodes hold N copies. Two things had to be right and only the first was obvious. Clearing the bit makes the cap true, but punching the hole is what makes it true <i>on the disk</i> -- and APFS refuses an unaligned punch outright, so the first version freed nothing while the holdings count sat correctly at 28.2% and the store grew 1.8 -> 7.6 GB anyway. Extents start and end at arbitrary offsets, so the range has to be aligned inward to whole

Date	Decision	Rationale
		blocks, losing at most one block at each end. The test asserts allocated blocks rather than the bitmap, and was checked by reverting the alignment. The cost is now visible: at a 25% cap over a 29 MB/s link the node re-fetches evicted experts and 24 tokens exceeded the 900 s generation deadline, so the cap is a capacity knob with a latency price, not a free win
2026-07-30	Bulk range sync fails over a wide-area link (EndOfStream, 0 of 905 assigned shards) while the per-token fetch path over the same socket succeeds	The node still reached 93.1% holdings -- through 1,063 individual token-time fetches instead of one bulk transfer, which is why the run took 430 s where a bulk sync at the measured 29 MB/s would have taken about three minutes and then served fast. Only a real link surfaced it: the same code path is exercised on localhost by the multi-node walkthrough and passes there, so whatever the framing assumption is, it holds at loopback latencies and does not hold at 25.8 ms
2026-07-30	The p2p server refreshes its deadline between requests; fetchFromPeer returns partial progress on error; the RAM-budget default is a quarter of physical memory, clamped to [0.5, 8] GB	Fixed and re-verified on the same two machines: bulk sync now reports synced 905/905 ranges (5275.3 MB) where it had reported EndOfStream, 0/905, 0.0 MB, and the origin runs at 1.92 GB RSS on the 7.7 GB box that previously OOM-killed it at 7.4 GB, with no --ram-gb given. The deadline was taken at accept and never refreshed, so a 30 s budget covered a whole connection instead of idle time -- fatal for a ~5.4 GB bootstrap at 29 MB/s, and invisible on loopback where the same sync finishes in seconds. The count was lost separately: fetchFromPeer accumulated into a local and returned !FetchStats, so an error discarded the tally for everything already written, which is why the node claimed 0 while its holdings bitmap disagreed. Two independent defects presenting as one symptom, and only the second was cosmetic
2026-07-30	The shared expert is timed into the expert ffn bucket. Folding it into moeFfnBlock was tried, measured 6% slower, and reverted	It is a 2816-wide dense FFN on every layer -- ~225 MB/token, a third of what the routed experts move -- and it sat outside both the block and the profiler's timing, so it landed in "everything else": 30% of a token and the largest thing nobody had explained. Attributing it was free. Batching it was not: A/B'd in one binary, folded runs 97.9/92.1 against 92.8/86.2 ms/token not folded. The fold is correct in principle (one command buffer instead of extra dispatches) and loses anyway, because it moves the work from the CPU onto a Metal matvec

Date	Decision	Rationale
		that is slower at 1408-2816 rows -- which is the same verdict calibration reaches on its own, and why --gpu-ops is needed to force the GPU path at all. The lever is therefore the kernel at those row counts, not the batching around it: at ~27 GB/s against this machine's ~110 GB/s streaming ceiling, the expert FFN is where the remaining time is, and adding work to a losing kernel makes it worse
2026-07-30	Q4_K is two kernels compiled from one source -- four rows per SIMD group below 4096 rows, two above -- selected together with their dispatch grid by a single dmmvFor. Two correctness bugs found on the way, one of them pre-existing and silent	The scaling sweep started at 2048 rows and so had never covered the shapes an expert FFN actually issues (1408 routed, 2816 shared, 2048 dim), which is where half a token is spent. Extended down, it showed 33-38 GB/s there against 113 at 131k rows: not bandwidth, since 1408x2048 of Q4_K is 1.6 MB and sits in cache, but activation reuse -- each group re-reads the whole 8 KB vector to serve two rows. Four rows per group takes 1408-row throughput to ~47-53 GB/s and costs ~7% above 5632 rows, so both variants ship and the shape picks. Pairing the pipeline with its grid in one function is not tidiness: the two must agree, nothing else enforced it, and dispatching one kernel with the other's grid silently computes part of the output vector -- the worst bug in this work, twice. The new oracle test then found a third instance immediately: dispatchThreads may launch a smaller final threadgroup, in which simdgroups_per_threadgroup is not the full count, so tgid * nsg + sgid addresses the wrong rows and the tail is never written -- matvec then copies stale scratch. Latent since the kernels were written, invisible because every shape tried divided evenly (65,536 at two per group, 1408 at four); 1409 does not. Grids now round to whole threadgroups. The GPU still loses to the CPU at these shapes (0.034 ms against 0.027 at 1408 rows), so calibration's verdict is unchanged and there is no end-to-end gain yet -- the kernel is closer, not ahead
2026-07-30	Kernel variants are compared by an <i>interleaved</i> benchmark -- each variant timed round-by-round inside one run -- and the four-rows-per-group Q4_K kernel is 1.8x the two-row one at the expert-FFN shapes (87-94 against 47-53 GB/s at 1408-2048 rows). Threadgroup staging of the activation vector was built, measured consistently worse, and removed	The instrument had to be fixed before any of this could be believed. Comparing variants across separate runs does not work on this machine: the same binary reported 62.4, 52.9, 42.8 and 46.1 GB/s at 2816 rows on four consecutive runs, a +-20% band that swallows the differences being measured and had already produced two confident wrong conclusions. Interleaving the variants within a run puts

Date	Decision	Rationale
		whatever else the GPU is doing onto all of them equally, and repeatability goes from $\pm 20\%$ to $\pm 3\%$. The sweep was also measuring the wrong thing outright: it dispatched <code>cx.q4k</code> with a $((rows + 1) / 2)$ grid left from when <code>Q4_K</code> covered two rows per group, so against the four-row kernel it launched twice the groups needed and timed the waste -- 47 GB/s reported where an honest grid gives 89. Both now go through the same <code>dmmv</code> for the engine uses. The staging idea was well-founded (at 1408 rows the activations are 2.8 MB of traffic against 1.6 MB of weights) and still lost, because the 16 KB threadgroup allocation costs more occupancy than the sharing saves; eight rows per group lost for the same reason at 1408, where 44 threadgroups no longer fill the device
2026-07-30	A MoE layer is recorded as four phases across all experts -- every gate and up, then every <code>SwiGLU</code>, then every down, then one fused weighted reduce -- instead of a per-expert chain. Expert FFN 56.1 -> 49.1 ms/token, token 98.1/81.7 -> 81.8/76.6	The per-expert form put a barrier at every step, about thirty for a layer, and a barrier is a pipeline drain rather than a fence on one buffer -- so at most two dispatches could ever be in flight. Experts are independent until the final sum, so the ordering was never required. Four barriers now, and twelve-way parallelism in the first phase for six experts. The accumulation had to change with it: a <code>scaled_add</code> per expert all write the same accumulator and so needed a barrier between each, which one <code>moe_reduce</code> over the strided outputs removes entirely. Measured by alternating two binaries in one session, because a cross-run comparison of this size is not resolvable on this machine -- the expert-FFN ranges do not overlap (48.1-50.0 against 53.5-58.6) where the token totals nearly do. Also worth recording: the 87-96 GB/s the interleaved kernel benchmark reports is <i>cache</i> bandwidth, since it reuses one 1.6 MB matrix; the engine streams ~ 1.1 GB per token from DRAM, so the kernel figure is not the engine's ceiling and the gap between them is not kernel quality
2026-07-30	Three kernel-level probes, all of which refuted the hypothesis they were built for, plus a profiler split that found where the expert-FFN time actually is	The bucket was 48-60 ms/token against a MoE block that measures 11.1 ms for 26 layers, so the question was where the other 5x went. Not DRAM: reading 24 distinct 1.6 MB matrices is <i>faster</i> than reusing one (86.2 against 75.0 GB/s), so the kernel is not cold-miss bound at these shapes. Not the untuned quantizations: <code>ffn_down_exps</code> is <code>Q5_0</code> or <code>Q8_0</code> and those kernels run at 121.6 and 106.6 GB/s against

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		Q4_K's 87.5 -- the two written last are the fastest. What it is: the shared expert, which the profiler was counting inside expert ffn while it ran on the host, is 20.2 ms/token on its own -- 34% of the bucket, ~273 MB at about 13.5 GB/s. Splitting it out leaves the routed experts at 39.7 ms against the block's 11.1, so a 3.6x gap remains unexplained and is now the next question rather than a guess. Folding the shared expert into the phase-parallel block was retried on the strength of that number and produced wrong output on mixed widths, so it is not shipped: uniform 1408 and uniform 2816 both agree with the oracle, mixed does not, and the cause is not yet found
2026-07-30	The shared expert joins moeFfnBlock as one more expert, with per-expert hidden widths. Expert FFN 60.0 -> 43.2 ms/token, token 121.2 -> 95.8	It is a 2816-wide dense FFN on every layer against a routed 1408, and on the host it cost 20.2 ms/token -- a third of the expert-FFN bucket at about 13.5 GB/s. Folding it lost when the block was a per-expert chain, because it moved work onto a path where every step waited behind a barrier; against the four-phase block it is simply a seventh column and wins. The mixed widths this requires were reported wrong in an earlier attempt, which is why every shape handed to a kernel is now per expert and a test covers 1408 beside 2816 against the exact oracle: uniform-1408, uniform-2816 and mixed all agree, at three different router-weight combinations. Isolating each expert with the other's weight zeroed -- both correct -- is what showed the earlier failure was a transient build rather than the design
2026-07-30	The 3.3x between the MoE block in isolation (~13 ms/token) and in the engine (43 ms/token) is <i>not</i> GPU clock ramp and <i>not</i> the working set. A 1 ms host gap between calls costs 8%; rotating a 698 MB set of experts so nothing is reused costs 3%	Both were plausible and both are now measured rather than argued. The block was exercised at the shape a layer actually issues -- seven experts, 35 MB per call -- back to back, with a host gap matching a layer's attention, and against a working set twenty times its own size. It holds 71-85 GB/s in every case. So the remaining difference is neither how often the engine calls it nor what it reads, and the next candidate is the one structural thing left untested: the engine addresses every expert as an offset into a single multi-gigabyte arena buffer where the benchmark uses one small allocation each. That probe is written and does not yet run on this machine, so it is recorded as the open question rather than as a finding

Date	Decision	Rationale
2026-07-30	The profiler counts MoE layers that took the backend block against those that fell back to the host, and reports 26.0 against 0.0 -- the fast path is taken on every layer. A fifth explanation for the isolation/engine gap, arena buffer size, is also refuted: the same experts placed a gigabyte deep inside a 2 GB mapping run at 77.6 GB/s	The counter exists because a path declining silently has cost this project two long detours -- the compute seam that never exported moeFfnBlock, and the missing Q5_0 pipeline that made the block refuse every layer of the one checkpoint it was written for. Both looked like slow code and were unused code. It is worth the two lines to never ask that question by inference again. What remains unexplained is the block measuring ~12 ms/token in isolation under every condition tried -- back to back, with a host gap, against a 698 MB rotating working set, inside a 2 GB arena, all 71-85 GB/s -- and 35.6 to 68.5 ms in the engine across runs. The one structural difference left untested is that the engine's experts are file-backed pages of the store mapping where every benchmark used anonymous memory; the heap-cache configuration that would isolate it cannot be compared without a warm-up long enough to retire the verify transient, which this machine's drift then swamps
2026-07-30	The default <code>--ram-gb 4.0</code> is machine-independent and OOM-killed the origin on an 8 GB box (7.4 GB anonymous RSS); <code>--ram-gb 0.5</code> runs stably at 0.52-1.39 GB	The RAM tier is sized by a constant rather than by what the machine has, and for an origin serving from a complete local copy it is pure waste -- every shard is local, so the cache can never hit. A default that kills the process on the class of hardware the project targets is the wrong default
2026-07-29	Steady-state decode on DeepSeek-V2-Lite Q4_K_M is 128 ms/token (7.8 tok/s) on a 17 GB M5 with the 9.7 GB store device-resident: expert FFN 58.9 ms (46%), expert get 26.3 (21%), attention 17.0 (13%), submissions 6.9 (5%)	Against ~2.5 tok/s at the start of the same session, from two changes that were both about reaching the weights rather than about arithmetic: making the mapping device-resident, and adding the Q5_0/Q8_0 kernels without which every MoE layer declined to the host. The expert FFN moves ~1.1 GB per token in 58.9 ms, about 19 GB/s against a ~110 GB/s streaming ceiling -- the gap is random 6 MB reads with dequantization, not the kernel, and it is where any further work belongs. No comparison against llama.cpp is claimed: the harness used earlier timed from first stream delta to last, which collapses when a server buffers its output, and it once reported 1236 tok/s. Those figures are withdrawn
2026-07-28	Batched prefill (<code>stepBatch</code> , <code>ggml.matmul</code>) and vectorized attention inner loops	Decoding unpacks every weight once per token, but a prompt is known up front, so one unpacked weight can serve several tokens. Measured 1.4x on a 145-token prefill; the kernel microbenchmark shows 2.4x in isolation,

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		and the gap is attention, which is quadratic in prompt length and bound by the KV cache rather than by weight reads, so there is nothing to amortize. Vectorizing the attention dot and value-accumulation loops was worth a further 11% on decode. Batch capped at 8: past that, register pressure costs more than the sharing returns

Appendix B: Source layout

spec/	protocol specification (SPEC.md)
docs/	roadmap and planning
whitepaper/	this document
src/main.zig	CLI entry
src/core/	hashing/Merkle, tensor math, int4 quant, stats, iobench
src/engine/	loom-format MoE engine (MLA, router, expert cache, checkpoints)
src/gguf/	GGUF parser, GGML + codebook kernels, MLA and GQA engines, shared MoE routing, BPE
src/p2p/	distribution: wire frames, gossip, committees, sync, token-loop fetch
src/node/	daemon: node orchestration, RPC, model resolver, light node, metering

Appendix C: Provenance

Loom's design draws on the colibri expert-streaming technique; llama.cpp and GGML for the GGUF format, quantization layouts, and reference kernel semantics [7]; the DeepSeek V2/V3 model architecture (MLA, sparse routing) [1][2]; Ethereum networking patterns (bootnodes, ENR, gossip, committees) [12]; and content-addressed storage (Merkle verification, version-pinned manifests) [10]. The implementation is original Zig with a single dependency (blockblaz/zig-snappy [13]).