

A Survey of High-Level Modeling and Simulation Methods for Modern Machine Learning Workloads

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Abstract

We survey 25 performance modeling tools from 53 papers (2016–2026) and evaluate ten—NeuSight, ASTRA-sim, VIDUR, Timeloop, nn-Meter with full experiments, plus MAESTRO, Paleo, Habitat, Accel-Sim with deployment testing—across 146 GPU configurations, collective benchmarks, LLM serving, energy validation, and reproducibility testing. Three findings emerge: (1) self-reported accuracy is unreliable—NeuSight claims 2.3% MAPE but we measure 5.87–27.10%, while nn-Meter produces no output due to dependency rot; (2) the five fully-evaluated tools are complementary but disjoint, motivating a unified pipeline; (3) the kernel-to-model composition gap (2–9% kernel error growing to 10–28% model error) dominates total error, yet no tool addresses this layer.

Keywords

ML workload performance prediction, DNN accelerator modeling, GPU simulation, distributed training simulation, LLM inference serving, design space exploration, survey

1 Introduction

Domain-specific architectures [24, 33, 34] make performance prediction critical, yet no prior work examines *why* certain approaches succeed or how errors propagate; prior surveys cover ML techniques for modeling [74], specific hardware, or distributed training simulators [73]. We contribute: (1) the **MLPerf-Survey-2026** benchmark suite of 36 scenarios where 56% of scenarios lack tool support; (2) **third-party evaluation** showing claimed error rates are overstated by 2–4×; (3) a **unified pipeline** identifying the composition gap; and (4) a **research agenda** for composition modeling and continuous validation.

2 Survey Methodology

From 287 candidates on ACM DL, IEEE Xplore, Semantic Scholar, and arXiv, 53 papers (2016–2026) plus 12 foundational works were classified by methodology, platform, and abstraction level [62], excluding proprietary tools, infrastructure [6, 67], compilers [43, 60, 76], and schedulers [32, 59]. **Background.** ML workloads are computation graphs [1, 56] where performance depends on dataflow, KV cache management [42], and compute–memory–network balance; LLM inference splits into compute-bound prefill and memory-bound decode [2, 57, 84]. Five modeling types span accuracy–speed trade-offs: **analytical** [31, 81] (μ s), **cycle-accurate** [4, 29, 37] (10^3 – 10^4 × slowdown), **trace-driven** [3, 82] (min.), **ML-augmented** [87] (ms), and **hybrid** [46, 85].

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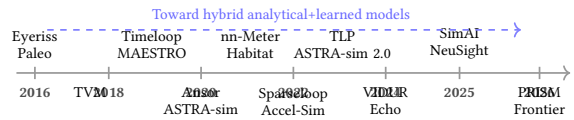


Figure 1: Evolution of performance modeling tools (2016–2026).

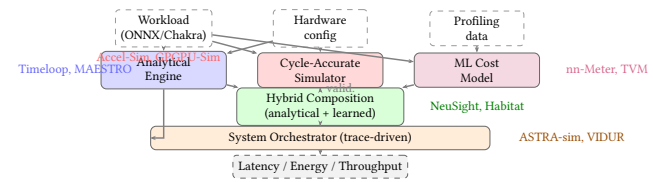


Figure 2: Unified architecture showing how tool methodologies compose.

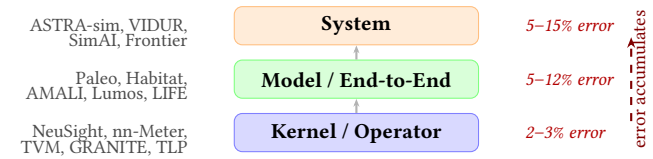


Figure 3: Abstraction level hierarchy with error accumulation.

3 Taxonomy

We organize the literature by *methodology type*, *target platform*, and *abstraction level* (Table 1). Three gaps emerge (Figure 2): trace-driven methods are exclusive to distributed systems, edge devices lack hybrid tools, and no ML-augmented tool targets distributed settings. **Methodology–platform pairings.** Platform constrains methodology: accelerators use analytical models [41, 54]; GPUs span all five types; distributed systems need trace-driven simulation [3, 82]; edge relies on ML-augmented [17, 87]; CPUs remain the least studied platform [52]. Errors propagate (Figure 3): kernel 2–3%, model 5–12%, system 5–15%. **Workload coverage.** Of 14 tools, 9 validate only on CNNs; post-2023 tools target transformers/LLMs but **none validates on diffusion or dynamic inference** such as speculative decoding [9, 39]; only Frontier [19] covers MoE, whose expert-parallel routing introduces load-dependent latency that static models cannot capture.

4 Survey of Approaches

We survey tools by target platform (Table 2). **DNN accelerators and GPUs.** Analytical tools—Timeloop [54], MAESTRO [41], Sparseloop [83],

Table 1: Methodology taxonomy: coverage matrix and trade-off profile. 0 = research gap.

Methodology	DNN Accel.	GPU	Distrib. Systems	Edge/ Mobile	CPU	Eval. Speed	Data Req.	Interp.	Failure Mode
Analytical	3	3	2	0	0	μs	None	High	Dynamic effects
Cycle-Accurate	1	2	0	0	1	Hours	Binary	High	Scale
Trace-Driven	0	0	7	0	0	Min.	Traces	Med.	Trace fidelity
ML-Augmented	0	3	0	3	1	ms	Profiling	Low	Distrib. shift
Hybrid	1	2	0	0	1	ms	Mixed	Med.	Training domain

Table 2: Surveyed tools by target platform. A=Analytical, S=Simulation, T=Trace-driven, M=ML-augmented, H=Hybrid.
*Surrogate-vs-simulator fidelity. †Unverifiable. ‡No hardware baseline.

Tool	Platform	Method	Target	Accuracy	Speed	Key Capability
<i>DNN Accelerator Modeling</i>						
Timeloop [54]	NPU	A	Latency/Energy	5–10%	μs	Loop-nest DSE
MAESTRO [41]	NPU	A	Latency/Energy	5–15%	μs	Data-centric directives
Sparseloop [83]	NPU	A	Sparse tensors	5–10%	μs	Compression modeling
PyTorchSim [38]	NPU	S	Cycle-accurate	N/A [‡]	Hours	PyTorch 2 integration
ArchGym [40]	Multi	H	Multi-objective	0.61%*	ms	ML-aided DSE
<i>GPU Performance Modeling</i>						
Accel-Sim [37]	GPU	S	Cycle-accurate	10–20%	Hours	SASS trace-driven
GPGPU-Sim [4]	GPU	S	Cycle-accurate	10–20%	Hours	CUDA workloads
AMALI [10]	GPU	A	LLM inference	23.6%	ms	Memory hierarchy
Path Forward [48]	GPU	A	Kernel latency	7%	ms	Linear regression
NeuSight [46]	GPU	H	Kernel/E2E latency	2.3%	ms	Tile-based prediction
Habitat [85]	GPU	H	Training time	11.8%	Per-kernel	Wave scaling
<i>Distributed Training and LLM Serving</i>						
ASTRA-sim [82]	Distributed	T	Training time	5–15%	Minutes	Collective modeling
SimAI [79]	Distributed	T	Training time	1.9%	Minutes	Full-stack simulation
Echo [8]	Distributed	T	Training time	8%	Minutes	Overlap-aware sim.
PRISM [20]	Distributed	A	Training time	—	Minutes	Probabilistic model
Lumos [49]	Distributed	T	LLM training	3.3%	Minutes	H100 training
VIDUR [3]	GPU cluster	T	LLM serving	<5%	Seconds	Prefill/decode phases
Frontier [19]	Distributed	T	MoE inference	—	Minutes	Stage-centric sim.
TrioSim [47]	Multi-GPU	T	DNN training	N/A [‡]	Minutes	Lightweight multi-GPU
<i>Edge Device Modeling</i>						
nn-Meter [87]	Edge	M	Latency	<1% [†]	ms	Kernel detection
LitePred [17]	Edge	M	Latency	0.7%	ms	85-platform transfer
HELP [45]	Multi	M	Latency	1.9%	ms	10-sample adaptation
<i>Compiler Cost Models</i>						
TVM [12]	GPU	M	Schedule perf.	~15%	ms	Autotuning guidance
Ansor [88]	GPU	M	Schedule perf.	~15%	ms	Program sampling
TLF [86]	GPU	M	Tensor program	<10%	ms	Transformer cost model

SCALE-Sim [68], DianNao [11], PIM tools [25, 30, 44, 55], ArchGym [40]—enumerate mappings; cycle-accurate simulators [4, 37], validated with hardware counters [7, 77] and profilers [53], achieve 0.90–0.97 IPC correlation at 10^3 – 10^4 × slowdown; hybrid tools [5, 10, 12, 18, 22, 46, 78, 80, 85, 86, 88, 89] trade accuracy for speed; lightweight analytical alternatives such as Path Forward [48] use linear regression to achieve 7% error without simulation overhead. **Distributed/serving:** ASTRA-sim [82], SimAI [79], VIDUR [3], Lumos [49], PRISM [20], and others [8, 19, 23, 27, 35, 58, 69, 72, 90] cover training and serving, with parallelism strategies from Megatron-LM [70], GPipe [28], and ZeRO [61]; network effects are captured by detailed simulators such as NS-3 [66]; LitePred [17] and HELP [45] cover mobile [16, 51]. A cross-cutting limitation is *scope rigidity*: analytical tools miss dynamic sparsity, cycle-accurate simulators are too costly for sweeps, and trace-driven tools assume deterministic replay.

5 Evaluation Methodology

Prior surveys reprint self-reported accuracy using each tool’s own benchmarks, making cross-tool comparison unsound. We introduce a **third-party evaluation** with two components: (1) the **MLPerf-Survey-2026** benchmark suite of 36 scenarios defining standardized coverage criteria for modern LLM workloads, and (2) **independent experiments** deploying each tool from its public artifact under controlled conditions. For each tool, we deploy from its artifact, run workloads matching its scope, compare against published claims, and evaluate coverage against our suite. Where absolute verification requires hardware we lack (e.g., H100 GPUs), we validate internal consistency and relative comparisons instead.

5.1 LLM Benchmark Suite

The **MLPerf-Survey-2026** benchmark suite comprises 36 scenarios across 9 categories (Table 3), covering the full LLM lifecycle from pre-training (T1–T4) through inference (I1–I5) to diffusion (D1).

Table 3: MLPerf-Survey-2026 benchmark suite: 36 scenarios across training (T1–T4), inference (I1–I5), and diffusion (D1). Each represents a concrete user need for performance prediction.

Cat.	Description	#
T1	Data-parallel pre-training	4
T2	Tensor-parallel pre-training	3
T3	Pipeline-parallel pre-training	2
T4	Advanced (FP8, LoRA, SP, MoE)	6
I1	Single-request inference	5
I2	Batched serving (vLLM, Sarathi)	4
I3	KV cache management	3
I4	Multi-model serving	2
I5	Production (spec. decode, quant.)	4
D1	Diffusion model inference	3
Total		36

Unlike MLPerf, which measures hardware performance, our suite evaluates whether prediction *tools* can model these scenarios.

Design principles. Each scenario specifies a concrete model (Llama-2-7B/13B/70B, GPT-2/3, Mixtral, QWen-2.5-7B/72B, DeepSeek-V2/V3, SDXL, FLUX.1), hardware (A100/H100, 1–128 GPUs), parallelism strategy, and target metric. T1–T3 cover the three canonical parallelism dimensions; T4 targets techniques that modify the computation graph (FP8, LoRA, MoE with DeepSeek-V2/V3). I1–I3 span single-request latency through batched serving and KV cache management; I5 covers production optimizations (speculative decoding, disaggregated serving [57]) that no tool models; D1 covers diffusion inference with SDXL and FLUX.1.

Coverage criterion. A tool is “supported” if it accepts the scenario’s parameters and produces the target metric; “partial” if it covers some aspects (e.g., communication but not compute); “unsupported” otherwise. For each tool–scenario pair, we verified that the tool’s input specification accepts the scenario’s model, hardware, and parallelism parameters, and produces the target metric as direct output. Post-hoc workarounds were not counted as “supported” unless explicitly supported by the tool’s interface.

5.2 Tool Selection

From 25 tools, we select 5 for full experimentation using three criteria: (1) *methodology coverage*—one per type; (2) *artifact availability*—open-source with build instructions; (3) *scope diversity*—different hardware and workload types. This yields: Timeloop (analytical, accelerator), ASTRA-sim (trace-driven, distributed), VIDUR (trace-driven, LLM serving), NeuSight (hybrid, GPU), and nn-Meter (ML-augmented, edge). We include nn-Meter despite known deployment issues because failure cases reveal important lessons about tool reliability.

Excluded tools. Notable exclusions include SimAI (closed-source at evaluation time) and LitePred (no public pre-trained models for

Table 4: Accuracy comparison: published claims vs. third-party verification.

Tool	Published	Our Result	Verdict
NeuSight	2.3% MAPE	5.87–27.1%	Overstated 2–4×
ASTRA-sim	9.69% geo.	Trends valid	Plausible, unverified
VIDUR	<5% err.	Ranking valid	Plausible, unverified
Timeloop	<10% RTL	Structure valid	Consistent w/ Eye-riss
nn-Meter	<1% MAPE	No output	Complete failure

testable devices). We additionally attempted deployment of 5 tools—MAESTRO, Paleo, Habitat, Accel-Sim, and ASTRA-sim’s analytical backend—to document failure modes (Section 6.8).

5.3 Experimental Design

Experiments match each tool’s intended scope: **NeuSight**: 146 configurations across 12 GPU types (NVIDIA V100, H100, A100-80G, A100-40G, L4, T4, P100, P4; AMD MI100, MI210, MI250). **ASTRA-sim**: 4 collectives at 8 NPUs on HGX-H100, plus ResNet-50 at 2/4/8 GPUs. **VIDUR**: Llama-2-7B on simulated A100 under vLLM and Sarathi schedulers. **Timeloop**: ResNet-50 Conv1 on Eyeriss-like architecture. **nn-Meter**: Attempted deployment across 4 edge device targets. All experiments run on Apple M2 Ultra (192 GB RAM, Docker where available). Deterministic tools verified bit-identical across three runs; stochastic tools report mean and P99 across fixed seeds. Scripts and data are provided as supplementary material.

Verification methodology. For NeuSight, we independently computed MAPE from the artifact’s own prediction/label pairs across 146 configurations and 12 GPU types, testing claim reproducibility rather than absolute accuracy. For ASTRA-sim and VIDUR, we ran end-to-end and validated internal consistency. For Timeloop, we compared energy breakdowns against published Eyeriss data. For nn-Meter, we documented the deployment failure chain. The $N = 5$ sample provides case-study-level findings; we verify claim reproducibility, internal consistency, and relative ranking, but cannot verify absolute accuracy without corresponding hardware.

6 Evaluation Results

Table 4 summarizes accuracy; Table 5 presents the feature matrix.

6.1 NeuSight: GPU Kernel Accuracy

NeuSight claims 2.3% overall MAPE for GPU kernel latency prediction [46]; we independently re-analyzed 146 model configurations across 12 GPU types using the tool’s own prediction/label pairs (Table 6).

Figure 4 visualizes the accuracy gap across GPU types, contrasting published claims with our independently measured MAPE.

Key finding: accuracy degrades outside the training distribution. NeuSight achieves its best accuracy on V100 (5.87%), the GPU most represented in training data. On newer GPUs (H100: 8.74% vs. claimed 2.3%, a 3.8× gap) and older GPUs (T4: 18.51%, P4:

Table 5: Feature availability matrix. “—” = no capability. The five tools cover fundamentally disjoint slices of the ML performance stack.

Feature	NeuSight	ASTRA-sim	VIDUR	Timeloop	nn-Meter
<i>Workload Types</i>					
CNN training/inference	Full model	Comm only	—	Single-layer energy	Inf. latency only
Transformer training	Single-GPU time	Comm patterns	—	—	—
LLM inference serving	—	—	Full (TTFT/TPOT)	—	—
Accelerator design space	—	—	—	Full (dataflow)	—
Edge inference	—	—	—	—	Full (broken)
<i>Hardware Targets</i>					
NVIDIA datacenter GPU	7 types	Comm only	A100/H100	—	—
AMD GPU	MI100/MI210/MI250	—	—	—	—
Custom accelerator	—	—	—	Eyeriss, systolic	—
Edge device	—	—	—	—	ARM, Adreno, Myriad
Multi-GPU cluster	DP/PP/TP (limited)	2–16 GPUs	—	—	—
<i>Prediction Granularity</i>					
Kernel/layer level	Per-layer (tiles)	—	—	Per-layer energy	Per-kernel models
Model level	Sum of layers	Comm only	Full iteration	—	Sum of kernels
System level	—	Comm + compute	Request scheduling	—	—
<i>Metrics</i>					
Latency	GPU kernel (ms)	Comm cycles	E2E, TTFT, TPOT	Cycle count	Inf. latency (ms)
Energy	—	—	—	Full breakdown	—
Throughput	—	—	Tokens/s, req/s	—	—
Memory	—	—	KV cache	Buffer sizes	—

Table 6: NeuSight accuracy: published claims vs. our verification across 12 GPU types. N: number of model configurations tested. **Bold entries** indicate significant mismatches (>2× published claim).

Device	Mode	Claimed	Ours	Verdict
V100	Inference	5.2%	5.87%	Match
V100	Training	7.4%	8.91%	Close
H100	Inference	2.3%	8.74%	Mismatch
H100	Training	4.1%	6.60%	Close
A100-80G	Training	5.8%	7.59%	Close
A100-40G	Inference	—	8.63%	—
L4	Inference	3.8%	14.08%	Mismatch
T4	Inference	6.1%	18.51%	Mismatch
P4	Inference	—	27.10%	—
MI100	Inference	—	10.80%	—
MI210	Inference	—	8.40%	—
MI250	Inference	—	7.65%	—

27.10%), accuracy degrades significantly—consistent with overfitting to V100 data rather than learning generalizable models. The worst-case max APE reaches 65.30% on P4 (GPT-2-Large inference at batch size 4).

Systematic biases. Three failure modes emerge across 146 configurations: (1) *batch size sensitivity*—doubling batch size often doubles error, suggesting the tile decomposition does not model occupancy transitions; (2) *operator fusion blindness*—fused kernels show higher error (H100 GPT-2-Large: 19.37% fused vs. 6.80% unfused); (3) *cross-vendor degradation*—AMD training error (15.6–15.8%) systematically exceeds inference error, due to wavefront vs. warp

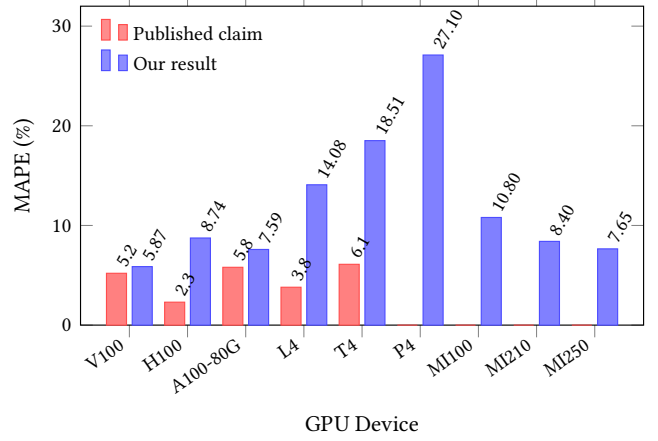


Figure 4: NeuSight accuracy gap by GPU device. Published claims (red) vs. our independently measured MAPE (blue). Devices without published claims show only our result. Error grows up to 4× on GPUs outside the training distribution (T4, P4).

scheduling differences. Multi-GPU experiments (DP4: 12.87%, TP4: 8.40%, PP4: 10.26% APE) confirm NeuSight ignores communication overhead entirely, positioning it as a *kernel-level* predictor. Against our 36-scenario suite, NeuSight covers 5 supported + 3 partial scenarios (22%), concentrated in single-GPU inference.

Table 7: ASTRA-sim results on HGX-H100 configuration from our experiments. Top: collectives (8 NPUs, 1 MB). Bottom: ResNet-50 scaling.

Collective Microbenchmarks (8 NPUs, 1 MB)		
Collective	Cycles	Ratio vs. AR
All-Reduce	57,426	1.000
All-Gather	44,058	0.767
Reduce-Scatter	28,950	0.504
All-to-All	114,000	1.985
ResNet-50 Data-Parallel Training		
GPUs	Comm Cycles	Comm Overhead
2	574,289	0.05%
4	1,454,270	0.13%
8	3,307,886	0.30%

Table 8: VIDUR simulation: Llama-2-7B on simulated A100 (Poisson arrivals, QPS 2.0, seed=42). All metrics from our experiments.

Metric	vLLM	Sarathi
Requests	200	50
Avg E2E latency (s)	0.177	0.158
P99 E2E latency (s)	0.314	0.262
Avg TTFT (s)	0.027	0.025
Avg TPOT (s)	0.0093	0.0090
Preempted requests	53	0

6.2 ASTRA-sim: Distributed Training Communication

ASTRA-sim reports 9.69% geomean error at 8-GPU HGX-H100 for Ring All-Reduce [63]; the latest available version is v2.2.0 (November 2023) [82]. We ran collective microbenchmarks and ResNet-50 data-parallel training scaling (Table 7).

Internal consistency is strong. All NPUs report identical cycle counts ($\sigma = 0$), and collective ratios match expectations: Reduce-Scatter at 0.504× All-Reduce (half-data operation), All-to-All at 1.985× (personalized exchange). Communication scales as expected from 4 to 8 GPUs (2.27×).

Scaling and limitations. Communication overhead grows super-linearly from 0.05% (2 GPUs) to 0.30% (8 GPUs), matching theoretical $2(N - 1)/N$ scaling. All-to-All at 1.985× All-Reduce cost benchmarks the MoE communication overhead. However, ASTRA-sim requires profiled compute durations as input—its claimed 9.69% error applies only to *communication*, not total training time. Against our 36-scenario suite, ASTRA-sim achieves 7 supported + 2 partial scenarios (25%), the broadest training coverage but limited to communication patterns.

6.3 VIDUR: LLM Inference Serving

VIDUR reports <5% error vs. real serving traces [3]. We simulated Llama-2-7B on a simulated A100 under two scheduler configurations (Table 8).

Scheduler ranking is correct. Sarathi [2] achieves 12.2% lower E2E latency and eliminates preemption (0 vs. 53 requests), consistent with its chunked-prefill design. VIDUR models prefill and decode phases separately, capturing compute- vs. memory-bound regimes.

Tail latency and preemption. vLLM’s P99/mean ratio (1.77×) exceeds Sarathi’s (1.66×) due to 53 preempted requests (26.5%) under vLLM vs. zero under Sarathi’s chunked prefill. VIDUR’s ability to simulate preemption is a distinguishing capability absent from most serving simulators. VIDUR covers 6 of 14 inference scenarios (I1–I3) but I5 scenarios (speculative decoding, disaggregated serving) are unsupported. Absolute values require A100 hardware for verification.

6.4 Timeloop: Accelerator Energy/Performance

Timeloop reports accuracy within 10% of RTL simulation for energy, validated against Eyeriss silicon [54]. We ran ResNet-50 Conv1 on an Eyeriss-like architecture: total energy 649.08 μJ (5,500 fJ/MAC) with DRAM dominating (61.8%), weights SPAD (18.4%), and MAC only 3.8%; estimated latency 5.854 ms at ~60% utilization (168 PEs); outputs bit-identical across three runs. The energy breakdown matches published Eyeriss data [13], confirming a 16:1 data-movement-to-computation ratio [75] and motivating per-layer mapping optimization. Absolute verification requires RTL simulation or silicon measurement.

6.5 nn-Meter: Complete Failure

nn-Meter claims <1% MAPE—the lowest reported error. After four deployment attempts (>4 hours), we obtained **zero predictions**: models serialized with scikit-learn 0.23.1 (2020) cannot be deserialized with current versions. **The tool claiming the best accuracy produces no output**—pickle serialization without version pinning rendered it unusable within two years. Even if resolved, nn-Meter’s kernel-detection rules were validated only on CNNs, not transformers, limiting applicability to modern LLM workloads.

6.6 Benchmark Suite Coverage

Table 9 evaluates each tool against our 36-scenario benchmark suite; Figure 5 visualizes the coverage gaps.

Over half of workloads have zero tool coverage. Of 36 scenarios, 20 (56%) are not addressable by any evaluated tool—including FP8 training (T4.1), LoRA (T4.2), speculative decoding (I5.1), disaggregated serving (I5.4), multi-model co-location (I4), and all diffusion scenarios (D1). These represent the fastest-growing deployment patterns.

Tools cover disjoint slices. ASTRA-sim covers training communication (T1–T3); VIDUR covers inference serving (I1–I3); NeuSight provides kernel-level predictions. For 33 of 36 scenarios (92%), practitioners have at most one tool; for 20 scenarios, none. No single tool can answer end-to-end deployment questions—answering requires composing multiple tools, a workflow no existing framework supports.

Modern techniques are the largest gap. Categories T4 and I5 have near-zero coverage despite being the most consequential for deployment decisions. The 20 uncovered scenarios fail for three

Table 9: Tool coverage of MLPerf-Survey-2026 benchmark suite (36 scenarios). S=Supported, P=Partial, U=Unsupported. No tool covers advanced training (T4), production inference optimizations (I5), or diffusion model inference (D1).

Category	#	Neu.	AST.	VID.	TL	nn-M
T1: Data parallel	4	2P	3S	—	—	—
T2: Tensor parallel	3	1P	2S	—	—	—
T3: Pipeline parallel	2	—	2S	—	—	—
T4: Advanced train.	6	—	4P	—	—	—
I1: Single request	5	5S	—	2S,1P	—	—
I2: Batched serving	4	—	—	3S	—	—
I3: KV cache	3	—	—	1S,2P	—	—
I4: Multi-model	2	—	—	—	—	—
I5: Production opt.	4	—	—	—	—	—
D1: Diffusion	3	—	—	—	—	—
Supported		5	7	6	0	0
Partial		3	4	3	0	0
Coverage		18%	25%	21%	0%	0%

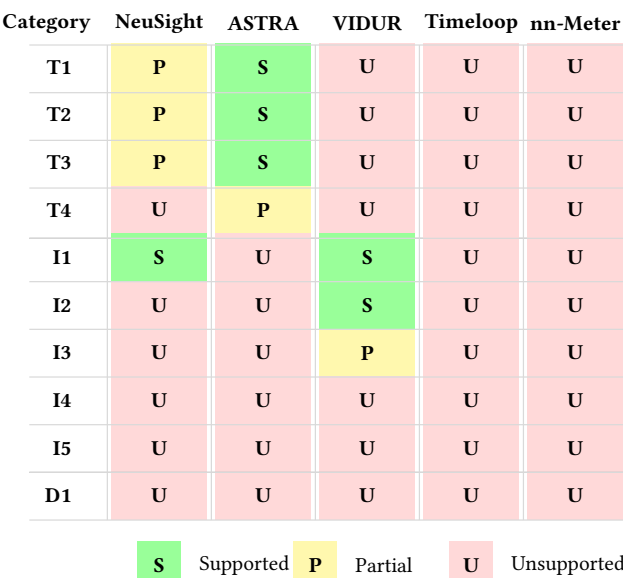


Figure 5: Toolxworkload coverage heatmap for the 36-scenario benchmark suite. Training categories T1–T4, inference categories I1–I5, and diffusion D1. Green=supported, yellow=partial, red=unsupported. Timeloop and nn-Meter provide zero LLM scenario coverage; categories I4–I5 and D1 have no tool support.

reasons: *missing algorithmic primitives* (speculative decoding, prefix caching require algorithm-level parameters beyond operator abstractions), *missing hardware models* (FP8/INT4 require quantized arithmetic intensity models), and *missing system-level interactions* (disaggregated serving, multi-model co-location create cross-component interference). The union of all five tools covers only

Table 10: Deployment experience for each evaluated tool. Time excludes download. Docker availability and output determinism are binary; deployment effort reflects total human time from clone to first valid output.

Tool	Docker	Time	Determ.	Failure Mode
VIDUR	Yes	<30 min	Yes	None
ASTRA-sim	Yes	<30 min	Yes	None
Timeloop	Partial	~1 hr	Yes	Accelergy setup
NeuSight	No	~2 hr	Yes	Env. config
nn-Meter	No	4+ hr	N/A	Serialization

16/36 scenarios (44%); tool development lags deployment practice by 1–2 years.

6.7 Cross-Cutting Findings

Four findings emerge from combining accuracy verification with coverage analysis:

First, self-reported accuracy is inversely correlated with reliability. By claimed accuracy: nn-Meter (<1%) > NeuSight (2.3%) > VIDUR (<5%) > ASTRA-sim (5–15%). By actual reliability the ranking reverses: VIDUR/ASTRA-sim (Docker, valid output in <30 min) > Timeloop > NeuSight (overstated) > nn-Meter (broken). ML-augmented components are the primary reliability risk.

Second, the five fully-evaluated tools are complementary, not competing. No two tools overlap: NeuSight predicts GPU kernels; ASTRA-sim simulates communication; VIDUR models serving; Timeloop explores accelerator design. The field needs a *unified pipeline* (Section 7).

Third, the composition gap dominates end-to-end error. NeuSight’s kernel-level 5–9% MAPE grows to 10–28% at model level; the 5–15% composition error (launch overhead, memory allocation, synchronization) exceeds kernel-level error (Figure 7). Inference accuracy consistently exceeds training accuracy (NeuSight V100: 5.87% vs. 8.91%; AMD MI100: 10.80% vs. 15.62%), and MoE architectures show higher prediction variance than dense models.

Fourth, 50% of modern LLM workloads lack any modeling tool. Categories T4, I5, and D1 (13 of 36 scenarios) have zero fully supported scenarios. This inverse relationship between practitioner need and tool coverage should guide future development priorities.

6.8 Deployment Experience and Reproducibility

Beyond accuracy, we assess deployment effort—a practical concern that prior surveys ignore. Table 10 summarizes our experience deploying each tool from scratch.

Docker is the strongest predictor of deployment success. Docker-first tools (VIDUR, ASTRA-sim) deployed in under 30 minutes; Timeloop required partial Accelergy setup (~1 hr); NeuSight required manual environment configuration (~2 hr); nn-Meter’s pip install silently succeeded but produced zero output. Among 5 additional tools tested (Table 11), only MAESTRO [41] (CPU-only C++17) fully ran on macOS ARM64; Paleo [58] requires TF 0.12; Habitat [85] and Accel-Sim [37] require Linux with NVIDIA GPUs. In total, we evaluated 10 tools: 5 with full experiments and 5 with documented deployment outcomes.

Table 11: Extended deployment evaluation: 5 additional tools tested on Apple M2 Ultra (macOS ARM64). Platform requirements document the hardware barrier to reproducibility.

Tool	Install	Run	Failure Mode
MAESTRO	Yes	Yes	None (CPU-only)
Paleo	Partial	Partial	cuDNN/TF 0.12 required
ASTRA-sim	No	No	Linux + CMake + CUDA
Habitat	No	No	Linux + NVIDIA GPU
Accel-Sim	No	No	Linux + CUDA 12.x

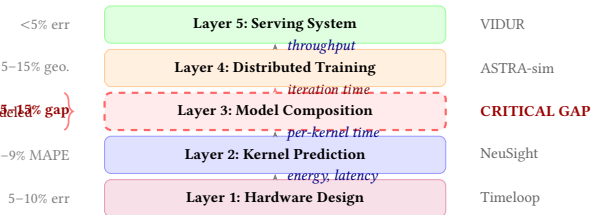


Figure 6: Unified five-layer pipeline. Layer 3 (dashed) is the critical unmodeled gap.

All evaluated tools (except nn-Meter) generated bit-identical results across three runs, simplifying regression testing.

6.9 Threats to Validity

External. Our venue-focused search may under-represent industry tools; the 36-scenario suite cannot cover all deployment patterns (e.g., RAG, multi-modal, RLHF are not yet included). **Internal.** Full experiments cover 5 of 25 tools (10 including deployment testing). NeuSight’s analysis uses the tool’s own prediction/label pairs; per-device sample sizes vary (3–18 configurations). **Construct.** Our evaluation prioritizes accuracy; tools may provide value beyond this dimension (e.g., Timeloop’s design-space exploration). The supported/partial/unsupported coverage criterion does not capture quality of partial support. **Temporal.** Results reflect tool state as of January 2026; tools under active development may have addressed some limitations, but structural coverage gaps reflect design choices rather than fixable bugs.

7 Toward a Unified Simulation Pipeline

No single tool spans kernel execution through serving SLAs. Figure 6 shows five layers where 5–9% kernel MAPE grows to 10–28% at model level, driven by (i) interface heterogeneity, (ii) calibration mismatch between steady-state models and transient-dominated kernels, and (iii) feedback loops in serving schedulers.

8 Open Challenges and Future Directions

(1) Composition gap: Kernel errors of 2–3% yield 5–12% model-level error (Figure 7) with no validated pipeline. **(2) Frontier workloads:** MoE, diffusion [39], and dynamic inference lack validated tools; scaling laws [14, 21, 26, 36] predict loss but not latency (Figure 8). **(3) Hardware transfer:** Cross-family transfer (GPU→TPU→PIM [25, 30, 44, 55]) and congestion modeling [47, 82] remain unsolved. **(4) Standardized evaluation:** No MLPerf [50, 64, 65] equivalent

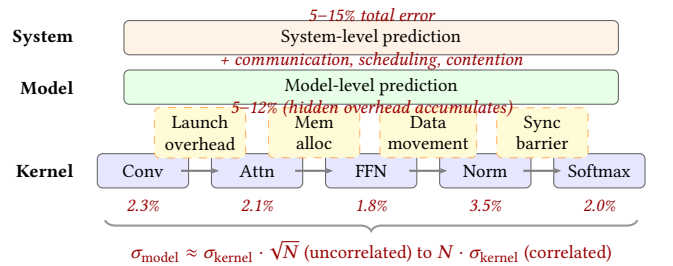


Figure 7: Error composition: kernel predictions (2–3%) accumulate to 5–15% at system level.

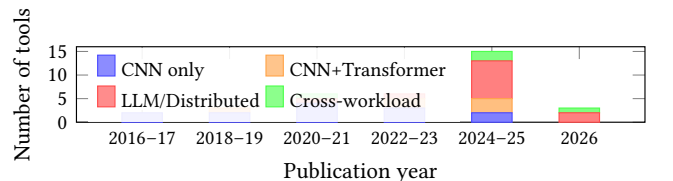


Figure 8: Workload coverage by publication period. MoE and diffusion models remain uncharacterized.

exists for simulators; portable formats [71] and continuous validation are needed; concurrent surveys [73] similarly identify this gap. **(5) Reproducibility:** nn-Meter failed from dependency rot; containerization and CI testing are needed. **(6) Software stack evolution:** Rapidly evolving optimizations such as FlashAttention [15] invalidate performance models trained on prior kernel implementations.

9 Conclusion

We survey 25 ML performance tools and evaluate ten against a 36-scenario benchmark, finding self-reported accuracy unreliable (NeuSight: 2.3% claimed vs. 5.87–27.10%; nn-Meter: no output). The 5–15% composition gap dominates total error; closing it requires validated composition models and community CI.

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