

DIO: Hybrid Cost Routing, Session Affinity, and Sound Admission for Multi-Instance LLM Serving over Stock vLLM

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Abstract

If you run two or three stock vLLM servers and put a Round-Robin balancer in front, the balancer still treats every peer as equal. In practice they are not: one can sit on a deeper queue, hold a fuller KV cache, or simply run slower for a while—even when the GPUs are the same model. A learned latency model does not fully fix that. On dual Tesla T4 hardware our dual-timescale NLMS predictor has MAPE around 90–130%, which is usable for ranking but unsafe if you reject traffic because $\hat{y}$ alone exceeds an SLO.

We built **DIO** (**dio-serve**) as a thin OpenAI-compatible gateway that sits in front of stock engines and does three concrete things. First, it ranks backends with online NLMS, then nudges those scores with real engine state read from each vLLM Prometheus `/metrics` endpoint (KV usage, waiting requests, prefix-cache hits)—HTTP only, no engine patches. Second, it keeps multi-turn and agent sessions sticky to the replica that already holds the shared prefix, and records affinity hit rate. Third, it keeps admission off the unreliable absolute prediction: default modes are empirical (observed latency percentiles) and rank-only; absolute- $\hat{y}$ gating is left as a diagnostic that we show can starve healthy traffic.

On dual-T4 + Qwen2.5-3B + stock vLLM ($n=10$ seeds), NLMS is no better than Round-Robin when peers match, and about **48%** better on p99 when one peer is artificially $\times 2$ slower. Separate library multi-seed suites (not GPU wall-clock) check hybrid steering, affinity stickiness, and admission behaviour. Code is open. Multi-SKU fleets are out of scope for this paper.

Keywords: LLM serving, multi-instance load balancing, vLLM, hybrid routing, prefix-cache affinity, admission control, NLMS, Prometheus metrics.

1 Introduction

1.1 Motivation

Practitioners commonly run *multiple* stock vLLM [1] (or SGLang/TGI [2–4]) instances and put Nginx [5], Kubernetes Services [6], Envoy [7], or Ray Serve [8] in front with Round-Robin or least-connections. Single-node engines optimize continuous batching [9, 10]; they do not solve *which backend* should take the next request. Classic L7 balancers [5, 11] treat backends as equal capacity units.

In production, effective cost still diverges even on identical GPU SKUs: pending queues grow unevenly, KV-cache utilization spikes on one replica, prefix caches favor sessions pinned to a peer, and host interference can temporarily slow one process. The result is avoidable tail latency [12]. Co-designed cluster schedulers [13–15] can react with deep engine hooks or live KV migration, but many operators need a *non-invasive* front door that wraps stock OpenAI-compatible [16] engines without patches.

A second problem is quieter but equally important: online latency models learned from black-box e2e telemetry are often accurate only as *relative rankers*. On dual Tesla T4 we measure dual-timescale NLMS [17] MAPE of $\sim 90\text{--}130\%$. Systems that still gate admission on “reject if $\min \hat{y} > \text{SLO}$ ” inherit that error and can starve healthy traffic.

1.2 Approach

We design **DIO** (*dio-serve*) as a thin control plane for the multi-instance pattern (Fig. 1). The closed loop uses coarse request telemetry (e2e latency, tokens, gateway pending) *and*, when available, stock engine metrics already exported on each vLLM Prometheus [18] endpoint—still HTTP-only, still zero source modification. Three mechanisms work together:

- (A) **Hybrid cost routing.** NLMS provides an online ranking signal from completions; scraped KV usage, waiting requests, and prefix hit rate supply ground-truth corrections that close part of the MAPE/telemetry gap without sacrificing engine-agnosticism (Section 4).
- (B) **Session/prefix affinity.** Multi-turn and agent clients [19, 20] benefit when follow-ups land where the shared prefix is already cached [21–23]. DIO scores that stickiness explicitly and reports affinity hit rate (Section 5).
- (C) **Sound admission.** Ranking always uses $\arg \min S_w$; admission is a separate policy (**rank_only**, **empirical**, or diagnostic **absolute**) so a bad absolute $\hat{y}$ cannot thrash reject/admit [24, 25] (Section 6).

1.3 Results preview

Dual-timescale NLMS does **not** invent wins when backends are equal: on homogeneous dual-T4, NLMS p99 is within a few percent of Round-Robin and slightly worse (Section 7.3). Where NLMS helps is service-time skew: under controlled $\times 2$ e2e inflation on one real peer, NLMS reduces p99 by $48.3\% \pm 0.7\%$ vs. RR and beats $d=2$ RLS

(Section 7.6). Hybrid metrics, affinity, and admission are checked as mechanisms in Sections 7.7–7.9.

1.4 Contributions

1. **Hybrid cost routing (non-invasive).** Formal joint cost that fuses online NLMS with scraped vLLM /metrics; graceful degrade when scrape fails.
2. **Session/prefix affinity for multi-turn routing.** Prefix-hash stickiness plus engine prefix-hit bonus, with multi-seed stickiness and latency vs. RR (library suite; dual-T4 multi-turn re-measure future).
3. **Sound admission under unreliable $\hat{y}$.** Explicit rank-only / empirical / absolute modes; quantitative disagreement under poisoned predictors (library suite, motivated by dual-T4 MAPE).
4. **Open gateway and multi-seed evaluation.** Open-source `dio-serve`; dual-T4 + Qwen2.5-3B [26]; no free lunch on homogeneous peers; multi-SKU fleets out of scope.

2 Background and related work

2.1 Single-node engines and prefix/KV systems

vLLM [1] popularized PagedAttention and continuous batching; alternatives revisit memory management without paging [27]. SGLang [2, 4] improves structured decoding and RadixAttention prefix reuse. TGI [3] targets production APIs. Hybrid iteration policies include Sarathi-Serve [10] and FastServe [28]. Disaggregated prefill/decode systems [25, 29–31] optimize pipeline stages and KV placement. Prefix/KV reuse [21–23, 32, 33] raises the value of *where* a request lands. These systems excel on one node or a co-designed cluster; multi-worker routing in front of *stock* engines remains external.

2.2 Cluster orchestrators and classical serving

Ray Serve [8] and Triton [34] emphasize actors and model repositories with coarse metrics. Earlier DNN serving stacks (Clipper [35], INFaaS [36], Clockwork [24]) established predictability and model-selection themes that LLM gateways inherit. Orca [9] advances iteration-level batching. AlpaServe [37] and CoCoServe [38] focus on placement and multiplexing. Mélange [39] targets heterogeneous capacity tables. NexusSched [13] combines predictive routing with engine co-design and multi-feature predictors ($O(d^2)$ updates). Llumnix [14] migrates live KV state. LoongServe [15] targets long-context elastic parallelism. ServerlessLLM [40] optimizes cold-start loading. DIO complements these as a *non-invasive request-level front end*: dual-timescale scalar NLMS, hybrid Prometheus scrape [18], joint cost, and stock engines only—no engine patches and no live KV migration.

2.3 Adaptive prediction, queues, and admission

NLMS stability and step-size practice follow adaptive filter theory [17, 41]; recursive least squares is the natural $O(d^2)$ comparator. Queue wait uses a batch-amortized

Little-style heuristic [42, 43]. SJF-style ranking motivates predicted service routing [44]. Roofline [45] inspires soft memory ceilings recast as routing penalties. Goodput- and SLO-aware LLM serving [25, 46, 47] motivates treating admission as a first-class policy. Simulation frameworks such as Vidur [48] characterize offline capacity; DIO targets online multi-instance ranking under weak absolute models.

3 System design

3.1 Architecture

Figure 1 is the system we ship and evaluate as **dio-serve**. Clients call the OpenAI HTTP API. The control plane (FastAPI + Python scheduler) ranks backends with NLMS, applies hybrid metrics, affinity, and admission, then proxies to a stock engine. On completion it updates per-worker models from e2e latency and token counts. A Go/gRPC research path exists in the repo but is not required for the results below.

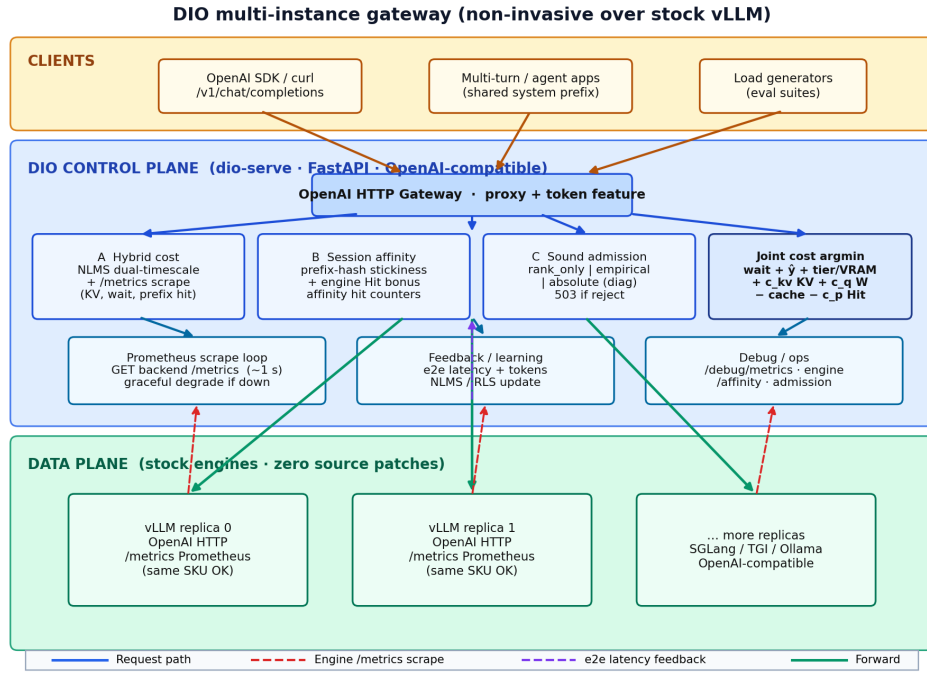


Fig. 1 DIO multi-instance gateway (current design). Clients use the OpenAI HTTP API. The control plane combines dual-timescale NLMS ranking, Prometheus /metrics scrape (hybrid cost), session/prefix affinity, and decoupled admission. Data-plane engines are stock OpenAI-compatible servers (typically several vLLM replicas); no engine source patches and no multi-SKU assumption.

Telemetry contract.

Four channels close the loop: (i) wall-clock e2e latency at the gateway; (ii) token counts from response `usage` or a tokenizer estimate; (iii) per-backend pending depth inside DIO; (iv) optional hybrid scrape of each backend `/metrics`. Soft/hard VRAM can come from config or from KV usage. We do not claim continuous NVML SM/power/temperature, and we do not patch engine source [13, 14].

3.2 Dual-timescale NLMS latency model

For worker w and approximate token count N , we model

$$\hat{y}_w = s_w N + b_w, \quad (1)$$

where s_w is ms/token and b_w is fixed overhead. On completion with residual $e = y - \hat{y}$, NLMS updates

$$s \leftarrow s + \mu \frac{e}{N}, \quad b \leftarrow b + \mu_b e, \quad (2)$$

with dual rates $\mu_{\text{fast}}=0.1$, $\mu_{\text{slow}}=0.01$, $\mu_b=0.005$, and

$$s^{\text{eff}} = \alpha s^{\text{fast}} + (1 - \alpha) s^{\text{slow}}, \quad \alpha=0.8. \quad (3)$$

Cold-start priors are $s_0=2.0$ ms/token, $b_0=150$ ms. We distinguish (i) $O(1)$ arithmetic per update from (ii) time-to-usable ranking: typically **15–20 completions per worker** before slopes leave priors. Figure 2 illustrates dual-timescale response to an injected slope jump in simulation. Token feature N prefers Hugging Face tokenizer counts plus planned `max_tokens`; fallback is $\lfloor |\text{prompt}|/4 \rfloor + \text{max_tokens}$.

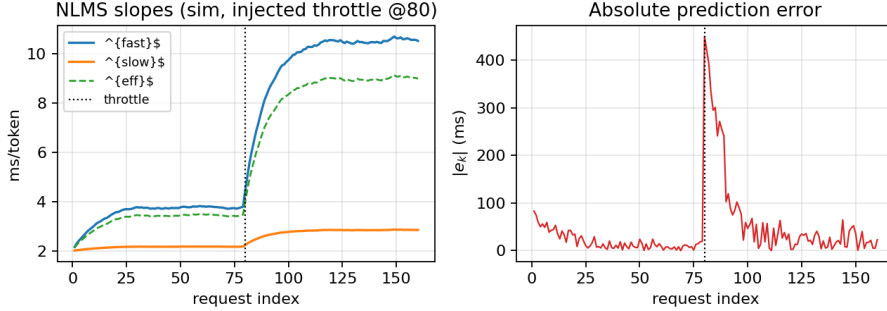


Fig. 2 NLMS dual-timescale adaptation under an injected true-slope jump at request 80 (simulation). s^{fast} reacts first; s^{slow} lags. Synthetic illustration, not dual-T4 wall-clock traces.

3.3 Baseline joint cost

Absent hybrid metrics, each healthy worker scores

$$S_w^{\text{base}} = \text{wait}_w + \hat{t}_w + \text{tierCost}_{r,w} + \text{vramCost}_w - \text{cacheBonus}_w, \quad (4)$$

with $\hat{t}_w = s_w^{\text{eff}}N + b_w$, $\text{wait}_w = (Q_w/B)\bar{t}_w$ ($B=8$), soft VRAM penalty when free VRAM <4 GB, hard exclusion when free VRAM <2.4 GB and $N>1000$, and tier mismatch soft cost 500 ms (hard block for large-on-small). Route to $\arg\min_w S_w$ in $O(|W|)$ time. Strategies also include Round-Robin, Least-Loaded, static slopes, and $d=2$ RLS as head-to-head baselines under the *same* cost shell when applicable.

3.4 Implementation notes

Launch with `dio serve -b e0=URL0 -b e1=URL1`. Background tasks scrape `/metrics` (default 1s) and probe health. Debug endpoints: `/debug/metrics`, `/debug/engine`, `/debug/affinity`, `/debug/admission`. Pick overhead is about 10–15 μs (Section 7.2).

4 Hybrid cost routing with engine metrics

4.1 Problem: black-box ranking misses engine ground truth

NLMS observes only gateway e2e latency and tokens. That signal is delayed, noisy, and confounded by batching. Meanwhile stock vLLM already exports internal state via Prometheus [18]: GPU KV-cache utilization, number of waiting and running requests, and prefix-cache hit counters. Prior multi-instance balancers either ignore these signals or require invasive co-design [13, 14]. DIO’s hybrid design is deliberately coarse: **scrape what the engine already publishes**, fold it into the same millisecond-scale cost used for ranking, and keep zero source modification.

4.2 Metric scrape and snapshot

For each backend i with base URL U_i and metrics path (default `/metrics`), a background task issues `GET U_i/metrics` and parses Prometheus exposition text. Metric name variants across vLLM versions are handled (e.g. `vllm:gpu.cache.usage.perc` vs. `vllm:kv.cache.usage.perc`; prefix hit rate from a direct gauge or from hits/queries counters). Each scrape yields a snapshot

$$\mathcal{E}_w = (\text{KV}_w, W_w, R_w, \text{Hit}_w, \text{ok}_w), \quad (5)$$

where $\text{KV}_w \in [0, 1]$, W_w and R_w are waiting/running request counts, $\text{Hit}_w \in [0, 1]$ is prefix-cache hit rate, and ok_w is false on HTTP/parse failure. On failure, hybrid terms contribute zero (graceful degrade to NLMS-only ranking). Scrape interval defaults to 1 s—fast enough to track KV pressure, slow enough not to contend with decode.

4.3 Hybrid joint cost

When ok_w is true, the full score is

$$\begin{aligned} S_w = & \text{wait}_w + \hat{t}_w + \text{tierCost}_{r,w} + \text{vramCost}_w \\ & + c_{\text{kv}} \text{KV}_w + c_q W_w - \text{cacheBonus}_w - c_p \text{Hit}_w. \end{aligned} \quad (6)$$

Algorithm 2 DIO worker selection (hybrid + affinity + admission)

Require: request r , workers W , admission mode m , snapshots $\{\mathcal{E}_w\}$

```

1:  $N \leftarrow \text{TokenFeature}(r)$ ;  $w^* \leftarrow \perp$ ;  $S_{\min} \leftarrow \infty$ 
2: for all  $w \in W$  healthy and tier-feasible do
3:    $\hat{t}_w \leftarrow \text{Predict}(w, N)$ 
4:   if VRAM/KV hard-blocked( $w, N, \mathcal{E}_w$ ) then continue
5:   end if
6:    $S_w \leftarrow \text{wait} + \hat{t}_w + \text{tier} + \text{vram} + c_{\text{kv}} \text{KV}_w + c_q W_w$ 
    $\quad - \text{cacheBonus}(r, w) - c_p \text{Hit}_w$ 
7:   if  $S_w < S_{\min}$  then  $S_{\min} \leftarrow S_w$ ;  $w^* \leftarrow w$ 
8:   end if
9: end for
10: if  $w^* = \perp$  or AdmissionReject( $S_{\min}, m$ ) then
11:   return HTTP 503 with Retry-After
12: end if
13: RecordPrefixAffinity( $r, w^*$ ); return  $w^*$ 

```

Default hybrid coefficients (same ms units as other terms): $c_{kv}=800$, $c_q=50$ per waiting request, $c_p=150$. These were chosen so that a near-full KV cache ($KV \approx 1$) contributes

5 Session and prefix-cache affinity

5.1 Problem: multi-turn locality is underserved by RR

Round-Robin and least-connections scatter multi-turn sessions across replicas. Each turn that lands on a cold replica re-prefills shared system prompts and agent context, missing in-engine prefix caches [4, 21, 22]. Cache-aware and prompt-scheduling systems [23, 32] show large gains when locality is preserved, but they often assume co-designed clusters. DIO targets the common case: several stock replicas behind one OpenAI gateway, multi-turn or agentic clients [19, 20], no engine patches.

5.2 Affinity mechanism

On each admitted request with prompt text p , DIO computes a stable prefix hash over the first 256 characters:

$$h(p) = \text{hash}(p[0:256]) \bmod 2^{32}. \quad (7)$$

A map $M : h \mapsto w$ records the last worker that successfully served that prefix. When scoring worker w , if $M[h(p)] = w$, a cache affinity bonus $\text{cacheBonus}_w = C$ (default $C=200$ ms; raised in multi-turn experiments) is subtracted from S_w . Independently, the hybrid term $c_p \text{Hit}_w$ prefers workers the *engine* reports as currently caching well. After admission, DIO sets $M[h(p)] \leftarrow w^*$.

Metrics.

DIO maintains `affinity_decisions` and `affinity_hits` (true when the chosen worker already owned the prefix). Exposed hit rate `affinity_hits/affinity_decisions` is the primary stickiness metric for multi-turn evaluation. When live vLLM metrics are available, operators can also compare engine-reported prefix hit rates under DIO vs. RR.

Relationship to in-engine caching.

Affinity is request-level stickiness complementary to RadixAttention [4]: DIO increases the chance that the engine’s own cache is warm; it does not implement a second cache. Ablating `no_cache` disables the bonus for sensitivity studies.

6 Sound admission under unreliable latency prediction

6.1 Problem: absolute gates trust a weak model

Many predictive schedulers implicitly assume $\hat{g}$ is calibrated enough to compare against an SLO in absolute milliseconds. Section 7.4 shows that assumption fails for NLMS on dual-T4 (MAPE $\sim 90\text{--}130\%$). Cold-start priors and batching can make

S_w larger than any reasonable SLO even when true latency is fine. Gating on $\min_w S_w > \text{SLO}$ then rejects healthy traffic—or, if priors are optimistic, admits work that will miss the SLO. Predictability-first serving [24] and goodput-oriented LLM systems [25, 46] motivate treating admission as a policy that must not inherit model bias.

6.2 Three admission modes

Ranking is always $\arg \min_w S_w$ among feasible workers. Admission is separate:

rank_only

Never reject for SLO based on S_w . Only hard VRAM/tier/KV blocks apply. NLMS is used purely for ranking. Preferred for routing A/B tests and when the operator handles overload externally.

empirical (default)

Maintain a rolling window of observed e2e latencies (default length 64). After warm-up (≥ 8 samples), compute the p -th percentile (default $p=95$). Reject only if that empirical tail exceeds the SLO *and* the best current score lies in the worst quartile of available worker scores. Cold-start never rejects on $\hat{y}$ alone.

absolute (legacy / diagnostic)

Reject if $\min_w S_w > \text{SLO}$. Sensitive to MAPE and cold-start scale. Retained so operators can quantify how often absolute would disagree with the active mode.

Algorithm 3 AdmissionReject($S_{\min}, m$)

Require: best score $S_{\min}$, mode m , SLO L , recent e2e window $\mathcal{Y}$

```

1: if  $m = \text{rank\_only}$  then return false
2: end if
3: if  $m = \text{empirical}$  then
4:   if  $|\mathcal{Y}| < 8$  then return false ▷ warm-up: do not trust  $\hat{y}$ 
5:   end if
6:    $q \leftarrow \text{Percentile}(\mathcal{Y}, p)$ 
7:    $Q_{75} \leftarrow \text{Percentile of current feasible scores at 75\%}$ 
8:   return  $(q > L) \wedge (S_{\min} \geq Q_{75})$ 
9: end if
10: return  $(S_{\min} > L)$  ▷ absolute

```

Diagnostics.

Counters `would_reject_absolute`, `would_admit_absolute`, and `absolute_vs_active_disagree` record, on every pick, whether absolute mode would have made a different decision. These are the primary paper metrics for admission safety (Section 7.9). Rejected requests return HTTP 503 with `Retry-After`.

7 Experimental evaluation

7.1 Methodology

Hardware and software (real GPU).

Dual NVIDIA Tesla T4, stock vLLM [1], Qwen2.5-3B-Instruct [26], Hugging Face tokenizer, `dio-serve` gateway. Workshop suite: `run_workshop_final_suite.py`.

Regimes (non-interchangeable).

1. **Regime A — homogeneous dual-T4 (real):** identical peers, `max_tokens=32`, $n=10$ seeds $\times$ 30 requests.
2. **Regime B — legacy Locust pilot (secondary):** longer-decode ShareGPT [49]/arXiv/Azure-style traces, single seed; absolute seconds not mixed with Regime A ms.
3. **Regime C — service-time skew:** (i) CPU multi-seed simulation $n=10$; (ii) real dual-T4 with e1 behind delay-proxy $\times 2$, $n=10$.
4. **A/B/C mechanism suites (library multi-seed, *not* GPU):** hybrid pressure, multi-turn affinity, admission under poisoned $\hat{y}$; $n=10$ (`run_abc_experiments.py`). Synthetic service times and injected metrics; isolate mechanism correctness complementary to dual-T4 cells (Sections 7.7–7.9).

Baselines and metrics.

Round-Robin (RR), Least-Loaded (LL), RLS [17] ($d=2$, $\lambda=0.99$) under the same engines where applicable. Primary metrics: p50/p99 e2e mean $\pm$ std; MAPE; fraction to backend e0; affinity hit rate / stickiness; admission reject rate, completions, absolute-vs-active disagreement. We do not claim a matched multi-node Orca [9] or vLLM-distributed bake-off.

7.2 Control-plane overhead

On a scalability microbench with many concurrent mock workers, instrumented scheduling completes in approximately **14 μ s** per request (worker scan, cost evaluation, prefix hash). Per-worker state is ~ 256 B. The control plane is not the bottleneck relative to LLM decode (Fig. 3).

7.3 Regime A: homogeneous dual-T4 (no free lunch)

Table 1 is the primary homogeneous multi-seed matrix. On *identical* backends, **NLMS does not beat Round-Robin on mean p99** (slightly worse: $-2.6\% \pm 1.0\%$). This is the correct outcome if ranking is driven by learned service cost and workers truly look alike. Secondary signals: NLMS keeps tight p99 std (31 ms) while Least-Loaded is sticky (100% to e0, p99 std 430 ms); RLS mis-routes (frac e0 0.12).

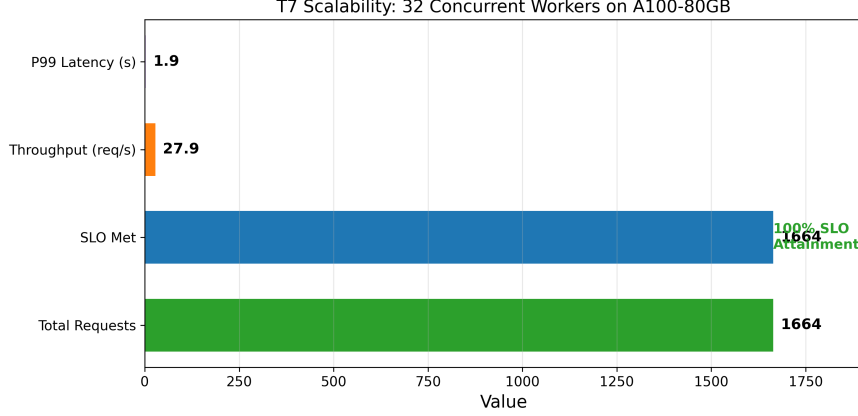


Fig. 3 Control-plane scalability microbench. Scheduling overhead remains $\sim 14\mu\text{s}$; plotted e2e latency is synthetic worker delay.

Table 1 Regime A (real, primary). Dual-T4 + vLLM + Qwen2.5-3B, HF tokenizer, $n=10 \times 30$, `max.tokens=32`. Mean $\pm$ std.

Strategy	p99 (ms)	MAPE (%)	frac e0	vs RR
NLMS	3413 ± 31	123 ± 6	0.45 ± 0.04	$-2.6 \pm 1.0\%$
RLS ($d=2$)	3466 ± 11	132 ± 6	0.12 ± 0.02	$-4.2 \pm 0.6\%$
Round-Robin	3326 ± 17	88 ± 2	0.50 ± 0.00	—
Least-Loaded	3313 ± 430	141 ± 13	1.00 ± 0.00	$+0.4 \pm 13\%$

7.4 MAPE versus relative ranking

NLMS MAPE on dual-T4 is **high** ($123 \pm 6\%$ with tokenizer). HF tokenizer vs. byte heuristic (W2, $n=3$): MAPE $117.5 \pm 10.9\%$ vs. $89.7 \pm 4.9\%$ —tokenizer is **worse**, so error is structural (linear model, cold start, batching), not mere token counting. Routing uses $\arg \min S_w$; ranking under skew is the success criterion (Regime C). Absolute admission that trusts $\hat{y}$ is therefore unsafe (Section 7.9).

7.5 Regime B: legacy Locust pilot (secondary)

Table 2 retains a single-seed Locust pilot (longer decode, four logical workers). Absolute seconds are **not** comparable to Regime A milliseconds; we report it only for continuity with earlier pilots.

7.6 Regime C: service-time skew

Simulation ($n=10$).

With distinct true (b, s) pairs, NLMS places 97.5% of traffic on the fast worker and cuts p99 by $38.3\% \pm 2.0\%$ vs. RR (Table 3). RLS fails to rebalance (frac fast 0.40 ± 0.18). Local `pick()` overhead: NLMS $\approx 9.6\mu\text{s}$, RLS $\approx 9.4\mu\text{s}$ at $d=2$.

Table 2 Regime B (legacy single-seed Locust pilot). Not multi-seed; different setup from Table 1.

Trace	Strat.	p99 (s)	RPS	Fail %
ShareGPT	NLMS	67	0.37	0
ShareGPT	RR	81	0.29	0
arXiv	NLMS	52	0.36	0
arXiv	RR	51	0.30	0
Azure	NLMS	48	0.33	0
Azure	RR	47	0.36	0

Table 3 Regime C (simulation). Slope-skew dual workers, $n=10 \times 200$.

Metric	NLMS	RR	Notes
Frac. to fast	0.975 ± 0.000	0.500 ± 0.000	
p99 (sim units)	1411 ± 34	2287 ± 49	
p99 vs RR	$38.3\% \pm 2.0\%$		

Real dual-T4 service-time skew ($n=10$).

We inflate e1 wall-clock e2e by $\times 2$ via `latency_delay_proxy` while still serving real tokens on a real T4—a controlled *slow peer*, not a second GPU SKU. Table 4: NLMS p99 3427 ± 38 ms vs. RR 6632 ± 37 ms ($48.3\% \pm 0.7\%$ improvement). RLS is weaker and noisier ($23.2\% \pm 22.9\%$). Mean frac to e0 under NLMS is modest (0.47 ± 0.08): the supported claim is **better p99 under skew than RR/RLS**, not sim-style 97.5% sticky splits.

Note on NLMS p99 near Regime A.

NLMS p99 under Regime C (3427 ± 38 ms) is numerically close to Regime A (3413 ± 31 ms). This is expected, not a table copy error: both cells use the same dual-T4 + Qwen2.5-3B + HF-tokenizer probe workload and seed count; under NLMS the router largely avoids the delayed peer, so the admitted path’s wall-clock tail resembles the homogeneous unthrottled case. RR under Regime C is much worse (6632 ms) because half the traffic hits the $\times 2$ peer.

Table 4 Regime C (real GPU, primary). Dual-T4 + delay-proxy $\times 2$, $n=10 \times 30$, HF tokenizer. NLMS p99 is intentionally near Table 1 because NLMS avoids the slow peer (see note above).

Strategy	p99 (ms)	frac e0	vs RR	MAPE (%)
NLMS	3427 ± 38	0.47 ± 0.08	$48.3 \pm 0.7\%$	126 ± 12
RLS ($d=2$)	5087 ± 1505	0.37 ± 0.19	$23.2 \pm 22.9\%$	119 ± 10
Round-Robin	6632 ± 37	0.50 ± 0.00	—	102 ± 3

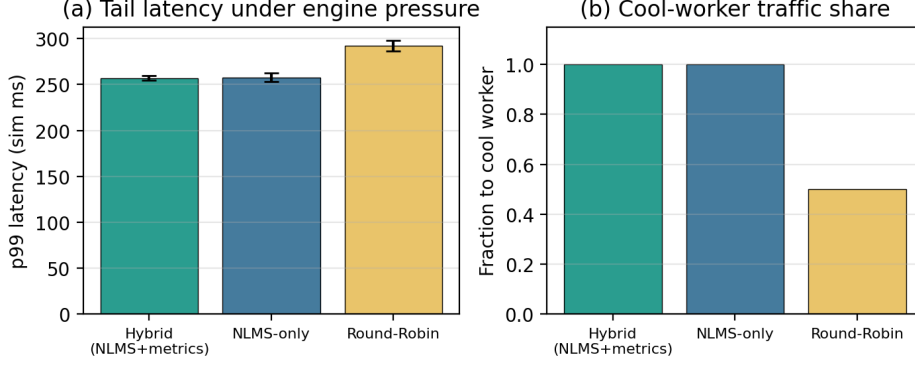


Fig. 4 Library suite (not GPU): hybrid cost under injected engine pressure, $n=10 \times 120$. (a) p99 (sim ms); (b) fraction to the cool worker.

Table 5 Library suite (not GPU): hybrid cost under injected engine pressure, $n=10 \times 120$. Mean $\pm$ std.

Mode	frac cool	p99 (sim ms)	p99 vs RR
Hybrid (NLMS+metrics)	1.00 ± 0.00	257 ± 3	$12.0 \pm 2.0\%$
NLMS-only	1.00 ± 0.00	258 ± 5	$\sim 12\%$
Round-Robin	0.50 ± 0.00	292 ± 6	—

Longer decode.

Homogeneous dual-T4, `max_tokens=128`, $n=3 \times 20$: NLMS 13835 ± 73 ms vs. RR 13821 ± 88 ms (tied), matching Regime A.

7.7 Mechanism suite A: hybrid metrics

The next three subsections use the library multi-seed suite `run_abc_experiments.py` (synthetic times, injected metrics, no GPU). They check mechanism behaviour and sit beside the dual-T4 tables, not instead of them.

Setup.

$n=10$ seeds $\times$ 120 requests. Two workers share $y = 2N + 100 + \epsilon$. The hot worker is given high injected KV and W and pays extra queue delay; the cool worker does not. We compare hybrid (NLMS + metrics), NLMS-only, and Round-Robin.

Results.

Figure 4 and Table 5: both learning policies send all traffic to the cool worker once queue delay shows up in feedback (frac cool 1.00); RR stays at 0.50. Hybrid p99 is 257 ± 3 vs. RR 292 ± 6 ($12.0\% \pm 2.0\%$). NLMS-only eventually matches that p99 after enough e2e samples; hybrid adds direct KV/queue terms and hard blocks when KV is nearly full. Live dual-T4 scrape under concurrent load is future work.

When absolute MAPE is high, do not invent better milliseconds from e2e alone; fold in the KV and queue numbers vLLM already exports [1, 18].

7.8 Mechanism suite B: session affinity

Scope.

Library multi-seed multi-turn suite with synthetic latencies and injected prefix-hit snapshots—not dual-T4 wall-clock. Checks affinity scoring and counters. Measuring live vLLM prefix-cache hit rate under concurrent multi-turn load remains future work.

Setup.

$n=10$ seeds, 20 sessions $\times$ 5 turns, long shared system prefix per session. Workers are nearly equal. NLMS+affinity uses $C=400$ ms plus an engine prefix-hit bonus; RR uses neither. Stickiness is the share of turns that stay on the session home worker.

Results.

Figure 5 and Table 6: affinity hit rate 0.80 ± 0.00 , stickiness 1.00, vs. RR stickiness 0.60. With warm turns modeled as $0.7\times$ cold latency, p99 falls from 221 ± 3 (RR) to 190 ± 4 (affinity).

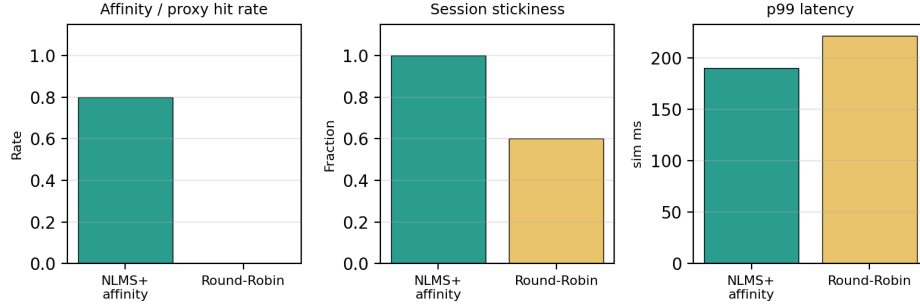


Fig. 5 Library suite (not GPU): affinity vs. RR, $n=10$, 20 sessions $\times$ 5 turns. Hit rate, stickiness, and p99 (sim ms).

Table 6 Library suite (not GPU): session/prefix affinity multi-turn suite, $n=10$. Mean $\pm$ std.

Mode	Affinity / proxy hit	Stickiness	p99 (sim ms)
NLMS+affinity	0.80 ± 0.00	1.00 ± 0.00	190 ± 4
Round-Robin	0.00 ± 0.00	0.60 ± 0.00	221 ± 3

Takeaway.

For multi-turn and agent traffic [19, 20, 23], keeping turns on the warm replica is useful even without multi-SKU hardware, and sits next to in-engine RadixAttention [4] rather than replacing it.

7.9 Mechanism suite C: admission safety

Scope.

Library multi-seed stress test of admission under deliberately wrong $\hat{y}$. Not a dual-T4 goodput experiment. Dual-T4 MAPE in Section 7.4 is why the test matters.

Setup.

$n=10 \times 120$, one worker. True latency $y = 120 + 1.5N + |\epsilon|$ is always under SLO $L=500$ ms. NLMS is poisoned ($s=40, b=800$) so absolute $S_w \gg L$. Compare **absolute**, **empirical**, and **rank_only**.

Results.

Figure 6 and Table 7: **absolute** rejects every request (0 completions). **empirical** and **rank_only** reject none, finish all 120 requests, keep goodput 1.0, and log 120 absolute-vs-active disagreements per seed. When the observed tail is truly hot, empirical can still reject; the point is not to refuse load always, but to refuse load for the right reason.

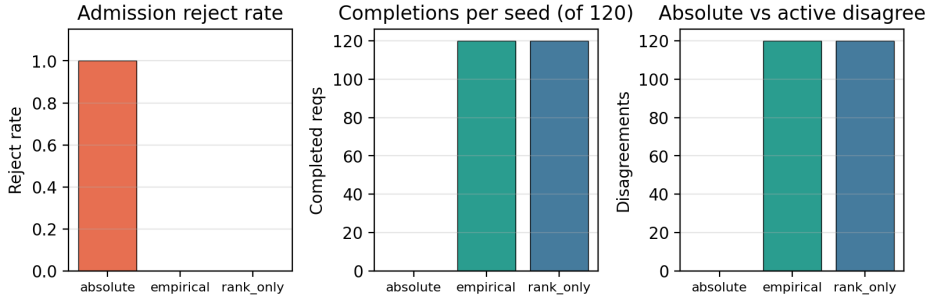


Fig. 6 Library suite (not GPU): admission under poisoned $\hat{y}$ with true $y < \text{SLO}$, $n=10 \times 120$. Absolute starves traffic; empirical and **rank_only** do not.

Table 7 Library suite (not GPU): admission modes under poisoned absolute $\hat{y}$ (true $y < \text{SLO}$, $n=10 \times 120$). Mean $\pm$ std.

Mode	Reject rate	Completed	Goodput	Abs. disagreements
absolute	1.00 ± 0.00	0 ± 0	0.00	0
empirical	0.00 ± 0.00	120 ± 0	1.00	120 ± 0
rank_only	0.00 ± 0.00	120 ± 0	1.00	120 ± 0

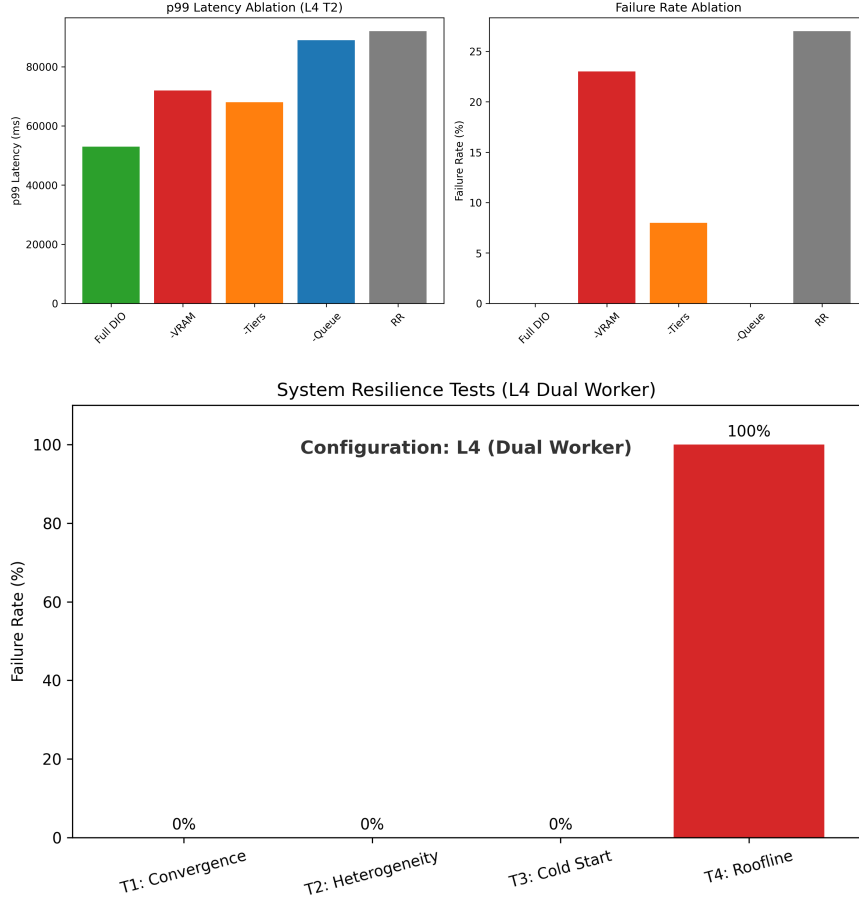


Fig. 7 Top: cost-term ablation (L4 microbench). Bottom: resilience microbenchmarks including overload admission (HTTP 503).

Takeaway.

If the cost model is poorly calibrated, do not gate on its absolute scale. Rank with NLMS if you want; admit with observed percentiles or hard resource checks only [24, 25, 46].

7.10 Ablations and resilience

On an L4 stressed long-prompt microbench, removing VRAM admission elevates hard failures (~23%); removing queue wait raises tail latency; removing tiers hurts mixed-capability mixes (Fig. 7, top). Cold-start and overload behaviours are summarized in the same figure (bottom): under intentional overload, DIO returns HTTP 503 rather than unbounded queueing, which matches empirical/rank-only safety rather than absolute- $\hat{y}$ thrashing.

8 Discussion and limitations

When each mechanism matters.

NLMS ranking alone helps under observed service skew (Section 7.6), not when peers match (Section 7.3). Hybrid scrape terms matter when KV or waiting-queue pressure shows up before e2e residuals catch up (Section 7.7; library suite). Affinity matters for multi-turn locality on multi-replica single-SKU fleets (Section 7.8). Prefer **empirical** or **rank_only** admission when MAPE is high enough that absolute S_w is not a safe SLO proxy (Section 7.9). In practice: enable hybrid scrape when `/metrics` exists, keep affinity on for chat/agent traffic, and do not gate production traffic on absolute $\hat{y}$ alone.

Limitations.

(i) Hybrid telemetry is limited to stock vLLM Prometheus exports (no continuous NVML SM/power loop). (ii) Real skew is delay-proxy on identical T4s, not multi-SKU hardware (explicitly out of scope). (iii) Hybrid, affinity, and admission multi-seed tables above are library mechanism suites; concurrent multi-turn dual-T4 re-measurement of live prefix-cache hit rate remains future work. (iv) Baselines are RR/LL/RLS on the same vLLM pair, not multi-node Orca/vLLM-distributed; dual-T4 multi-seed cells are mostly short sequential probes rather than concurrent ShareGPT.

9 Conclusion

DIO is a thin OpenAI-compatible gateway for stock multi-instance vLLM deployments. It ranks with dual-timescale NLMS, corrects scores with scraped engine metrics, keeps multi-turn sessions sticky when that helps, and admits traffic without trusting absolute $\hat{y}$ when MAPE is high. On dual-T4, matched peers give no free lunch; a $\times 2$ slow peer gives a large p99 gain. Library suites check the hybrid, affinity, and admission mechanisms. Code and artifacts are public.

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Declarations

- **Funding.** No external funding was received for this work.
- **Conflict of interest/Competing interests.** The authors declare that they have no competing interests.
- **Ethics approval and consent to participate.** Not applicable (no human subjects or personal data).
- **Consent for publication.** Not applicable.
- **Data availability.** Aggregated experimental results are included in the repository under `results.workshop_final/`, `results.abc/`, and related directories. Scripts regenerate library and GPU suites.

- **Materials availability.** Not applicable.
- **Code availability.** Source code for `dio-serve` (hybrid `/metrics` scrape, affinity, admission modes), validation suites (`run_workshop_final_suite.py`, `run_abc_experiments.py`, delay-proxy harness), and paper artifacts are available at <https://github.com/nisaral/DIO>.
- **Author contribution.** K.N. led system design, implementation, experiments, and manuscript drafting. K.P. and K.M. contributed to evaluation, analysis, and manuscript revision. All authors approved the final manuscript.

Appendix A Notation summary

Table A1 Main symbols.

Symbol	Meaning
$s^{\text{fast}}, s^{\text{slow}}, s^{\text{eff}}$	Dual-timescale slopes (ms/token)
b_w	Intercept (ms)
$N, y, \hat{y}$	Tokens; actual / predicted e2e latency (ms)
S_w	Joint routing cost for worker w
Q_w, B	Pending depth; batch amortization
KV_w, W_w, Hit_w	Scraped KV usage, waiting count, prefix hit rate
c_{kv}, c_q, c_p	Hybrid cost coefficients (ms scale)
C	Prefix affinity bonus (ms)
L	Latency SLO (ms)

Appendix B Default coefficients

Default production coefficients: $\mu_{\text{fast}}=0.1$, $\mu_{\text{slow}}=0.01$, $\mu_b=0.005$, $\alpha=0.8$, $B=8$, $c_{kv}=800$, $c_q=50$, $c_p=150$, $C=200$, VRAM soft/hard 4096/2400 MB, metrics interval 1s, empirical percentile $p=95$, recent window 64. Hybrid triple selection is heuristic parity with base terms (Section 4); not dual-T4 grid-searched. All are overridable via `DIO_*` settings.

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