
GORGO: Online Tuning for Cross-Region Network-Aware LLM Serving

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Abstract

1 Increasingly, LLM inference services proxy client requests to engine replicas dis-
2 tributed globally. Load-balancing policies must jointly account for factors includ-
3 ing KV-cache locality, replica load, and variable network latency when optimiz-
4 ing for metrics like latency and TTFT. However, existing systems only evaluate
5 a subset of these factors in their cost model, leading to uneven concentrations of
6 load and KV-cache across replicas. We present GORGO, a proxy architecture
7 that holistically factors network latency, prefill cost, and queueing delay using
8 tunable parameters. Since open-source chat datasets such as LMSYS-Chat-1M
9 and WildChat-4.8M lack long-context, high prefix-reuse data, we release a syn-
10 thetic dataset, ART-Chat-411K, from long-context production metadata. On a
11 tuning window from ART-Chat-411K, evolutionary strategies guide the GORGO
12 policy’s parameters to directly optimize p95 TTFT. During held-out evaluation
13 windows, we fix the parameter values learned from tuning and improve p95
14 TTFT by 8–15% and end-to-end (E2E) latency by 15–31% over baseline load
15 balancing policies simple session affinity and prefix-cache. Code can be found at
16 <https://github.com/Arcadia-Research-Team/GORGO>.

17 1 Introduction

18 In LLM serving systems, perceived latency to the user is dominated by the time-to-first-token
19 (TTFT). On a single replica, TTFT is dominated by three costs: prefill time, round trip time (RTT)
20 from client (proxy) to replica, and queueing delay behind in-flight requests. Prefix-caching, which is
21 enabled in modern inference engines SGLang [Zheng et al., 2024b] and vLLM [Kwon et al., 2023],
22 eliminates the prefill cost of previous turns in a multi-turn conversation. As LLM context windows
23 increase in length, the time saved by prefix caching 90% of a prompt with 100,000 tokens reduces
24 the prefill cost to 10,000 tokens and decreases TTFT substantially.

25 Since modern LLM deployments proxy requests to inference engines across regions, the cost savings
26 of prefix-caching depend on choosing a replica with the request session’s prefix. Popular routing
27 policies such as consistent hashing and prefix reuse aim to distribute load evenly while creating
28 affinity between a session’s requests and replica(s) to maximize KV-cache reuse [Karger et al., 1997,
29 Stoica et al., 2003, Zheng et al., 2024b, Xia et al., 2025]. In compute-constrained regimes, bursty
30 workloads can saturate a high-affinity replica, causing head-of-line (HOL) queueing delays from
31 decode memory contention and negating cost savings from prefix-cache reuse. Routing policies that
32 holistically evaluate all costs related to TTFT can maintain high prefix-cache reuse while minimizing
33 the negative effects of load saturation and heterogeneous network latency.

34 Existing load balancing policies such as least-load, session affinity, and prefix-reuse may account for
35 replica load or KV-cache hit rate; however, no existing policies consider network latency in cross-
36 region scenarios, which can range on the order of 10ms to 1s (Figure 2). GORGO’s routing policy

accounts for all three TTFT costs, normalizes the units of measurement via tunable parameters, and jointly optimizes parameters through online tuning on real user workloads. To tune and stress-test different routing policies, in (§3) we compile a LLM traffic trace from real production requests with high prefix-reuse and long-context prompts. The trace follows Mooncake’s FAST’25 format [Qin et al., 2025] containing per-request timestamps, which can be linearly scaled to simulate variable saturation profiles.

We benchmark GORGO on a series of user workloads from ART-Chat-411K, our sensitized production Mooncake trace, and sweep across variable time scales to effectively saturate replicas without simulating unrealistic HOL queueing delay. Over existing load balancing policy baselines, GORGO jointly balances optimal TTFT with request concentration across replicas. Under the continuous batching paradigm, the ES-driven hillclimb tuner exploits warmer replicas close to the proxy and dramatically reduces TTFT at the cost of end-to-end (E2E) latency. We map the pareto frontier of request concentration across replicas, which explodes E2E latency for unbalanced distributions, and TTFT. Our contributions help contextualize the performance of LLM proxy routing policies in real-world user workloads, and (§5) lists a case-by-case scenario of when one would want to use aforementioned baseline policies, the online GORGO policy, and offline GORGO with held-out weights. Finally, we show how conditioning the GORGO cost model on proxy-recorded replica load mitigates subversion of TTFT via continuous batching and slashes request latency across a panoply of metrics.

2 GORGO

2.1 Cost Model

TTFT is known to consist of three different costs: network latency, prefill time, and queueing delay [He et al., 2025]. The KV-Cache, which stores key-value pairs of input sequences, removes redundant prefill computation for user sequences sharing a prefix with previously computed sequences [Zheng et al., 2024b]. In a cross-region deployment setting, for an inference engine replica i holding a set of cached token prefixes c_i , the cost of TTFT can be defined as the following function, where x_r is the input sequence of tokens for a request r and the prefill time depends only on the set difference $(x_r \setminus c_i)$, the tokens in x_r not already cached on i :

$$\text{TTFT} = T_{\text{network}}(i) + T_{\text{queue}}(i) + T_{\text{prefill}}(x_r \setminus c_i) \quad (1)$$

Theoretically, T_{network} and T_{queue} correspond with round trip time from a client to server and the duration of request processing ahead of the incoming request r . However, modern inference engines support batching requests continuously in order to minimize waiting for completion of previous request processing [Yu et al., 2022]. While continuous batching allows admission of a new request into the currently running batch, the batch size is still bounded by a maximum number of concurrent requests and the available KV-cache budget, a critical knob that governs how much load a replica can admit before further requests wait in a queue [Kwon et al., 2023].

In a distributed system, the temporal delay of retrieving queueing metrics from an engine replica makes cost evaluation challenging. We represent the input to T_{queue} as the total number of tokens of requests without a completion event on the client proxy. T_{network} is measured trivially as the exponential weighted moving average of a ping’s round trip time from client proxy to server.

$$\text{TTFT} = T_{\text{network}}(\text{RTT}_i) + T_{\text{queue}}\left(i, \sum_{j=1}^{n_r} x_j\right) + T_{\text{prefill}}(x_r \setminus c_i) \quad (2)$$

2.2 GORGO Proxy Design

The GORGO proxy routes client requests to the engine replica with the minimum calculated cost from equation [insert equation from above], parameterized by weights W_{rtt} , W_{prefill} , and W_{queue} . These parameters weight the inputs T_{network} , T_{queue} , and T_{prefill} , which unfairly mixes the units of time and tokens, to normalize the correlated costs of latency, prefill cost, and queueing time on

Table 1: Workload characterization. Token counts use the same byte-pair tokenizer in all rows. Reuse percentages are token-weighted prefix-trie savings as described in §3.

Dataset	Total reqs	Users	Avg input tokens	Intra-user reuse	Global reuse
LMSYS-Chat-1M	1,000,000	—	467	—	9.0%
WildChat-4.8M	3,199,860	1,833,730	2,925	5.3%	34.4%
ART-Chat-411K	411,169	4,984	21,043	53.7%	55.3%

81 TTFT. The weight of T_{prefill} is fixed to 1 because GORGO proxy makes routing decisions based
 82 on relative replica cost: only the ratio of weights matters in this design.

$$\text{TTFT} = W_{\text{rtt}} * T_{\text{network}}(\text{RTT}_i) + W_{\text{queue}} * T_{\text{queue}} \left(i, \sum_{j=1}^{n_r} x_j \right) + T_{\text{prefill}}(x_r \setminus c_i) \quad (3)$$

83 GORGO proxy uses a simple (1+1) evolutionary strategy to tune weights W_{rtt} and W_{queue} on the
 84 objective function, P95 TTFT. Each parent weight $x_{t,k}$ is perturbed multiplicatively in log-space by
 85 a normal random variable z_k times step size σ , and the new offspring weight x'_k is clamped to values
 86 in the hyperparameter range $[lo_k, hi_k]$ where $lo_k > 0$ and $hi_k > 0$.

$$x'_k = \text{clip}(\exp(\ln(x_{t,k}) + \sigma_t * z_k), [lo_k, hi_k]) \quad (4)$$

87 When x' beats the parent weight x_t on the objective metric, the incumbent weight x_{t+1} is updated
 88 to x' , and σ is adjusted to maintain Rechenburg’s 1/5 success rate of 1 accepted offspring for every
 89 5 offspring.

90 3 Workload Characterization

91 Routing policies that perform well on short, low-reuse prompts may perform differently on long,
 92 high-reuse prompts because the prefill term in TTFT scales with uncached input tokens. We measure
 93 three datasets along the same axes: request length, conversational structure, and token-weighted
 94 prefix reuse.

95 **Datasets.** **LMSYS-Chat-1M** [Zheng et al., 2024a] is a dataset of one million chatbot conversa-
 96 tions from a publicly hosted demo of a Vicuna model and the ChatbotArena website. **WildChat-**
 97 **4.8M** [Zhao et al., 2024] is a corpus of 3.2M ChatGPT-proxy conversations grouped by client IP.
 98 Our **ART-Chat-411K trace** contains chat completion requests from a production GLM 5.1 model
 99 endpoint hosted by an industry company [GLM Team, 2024]. It contains 411,169 requests across
 100 4,984 distinct users, yielding ~ 82 requests per user on average. We used the request metadata for
 101 real-world timestamps and tokenized request bodies for reuse calculation.

102 We measure prefix reuse with a token-weighted prefix trie that ingests each request’s tokenized mes-
 103 sage sequence in arrival order, partitioned by user where the dataset carries user identity. The trie
 104 reports *intra-user savings* (fraction of tokens matching a prefix from the same user’s prior requests),
 105 *cross-user savings* (additional fraction from pooling across users), and *global savings* (sum). LM-
 106 SYS does not carry user identity, so we report only the global figure.

107 Three contrasts stand out (Table 1, Figure 1). *Request length*: ART-Chat-411K prompts are $45\times$
 108 longer than LMSYS and $7\times$ longer than WildChat. At typical rates, prefill on a 21,000-token un-
 109 cached prompt takes on the order of seconds.

110 *User concentration*: ART-Chat-411K has 82 requests per user on average; WildChat has 1.7; LM-
 111 SYS does not carry user identifiers, so intra-user statistics cannot be computed. Intra-user reuse
 112 depends on returning users, which the public sets simply do not have. *Reuse magnitude*: 53.7%
 113 of ART-Chat-411K tokens are part of a prefix seen earlier from the same user (5.3% for WildChat,
 114 essentially zero for LMSYS). The bulk of WildChat’s 34.4% global reuse comes from cross-user
 115 shared structure (chat templates, viral prompts), not sustained per-user dialogue. Thus, for routing,
 116 LMSYS and WildChat live in a regime where prefix-aware policies have little to win. On ART-Chat-

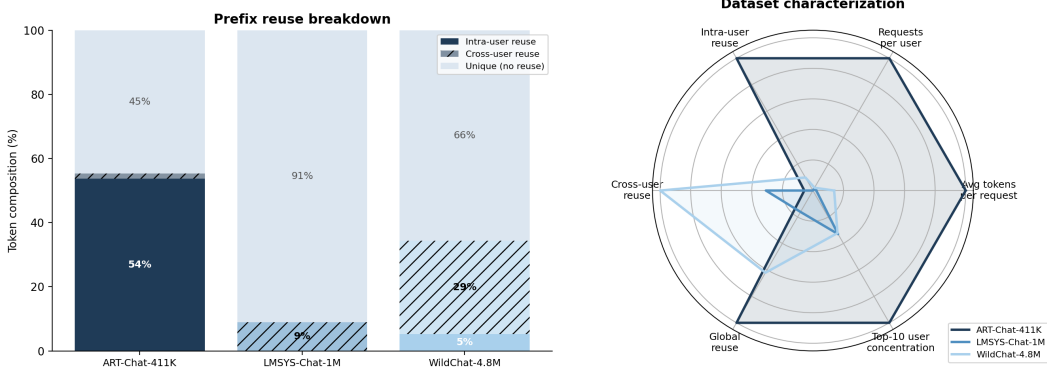


Figure 1: *Left*: Token composition per dataset. ART-Chat-411K’s reuse is overwhelmingly intra-user (54%), reflecting multi-turn dialogue; WildChat’s is predominantly cross-user (29%, shared templates); LMSYS has minimal reuse (9%, all cross-user). *Right*: Radar chart with six axes normalized to the dataset maximum. ART-Chat-411K dominates on every axis relevant to routing: long prompts, high multi-turn density, concentrated users, and strong intra-user prefix reuse.

117 411K, a strategy that lands a user on a replica that has seen their conversation can save more than
 118 half of the prefill.

119 **Experimental windows.** We tune on a high-diversity 30-minute window from ART-Chat-411K
 120 traffic on April 5th, 2026: 16:15–16:45 UTC (W1). We then freeze the learned parameters and eval-
 121 uate on two non-consecutive, held-out windows drawn from later days and time-of-day regimes:
 122 April 6th, 15:05–15:35 UTC (W2a), and April 7th, 19:45–20:15 UTC (W2b). This split tests
 123 whether parameters learned from one high-diversity window generalize to later traffic rather than
 124 simply carrying over to an adjacent interval. The two evaluation windows were selected from the 7-
 125 day trace for high user diversity and multi-turn density while avoiding single-user-dominated bursts.
 126 Traces are replayed at original arrival speed and pre-filtered to 24,000 input tokens. Output is capped
 127 at 128 tokens to prevent decode from dominating latency.

128 4 Experimental Setup

129 **Hardware and software.** Each policy runs on its own dedicated three-replica fleet so routing
 130 decisions cannot warm or cool another policy’s caches. Each fleet consists of one 2×L40S SGLang
 131 [Zheng et al., 2024b] server (tensor-parallel 2, 96 GB VRAM per replica) in each of Asia (Seoul),
 132 Europe (Frankfurt), and US East (Ashburn), serving Qwen3.5-35B-A3B-FP8 [Qwen Team, 2025].
 133 The model’s native context window is 32,768 tokens; we cap workload input at 24,000 tokens to
 134 leave KV headroom for in-flight batches. A CPU proxy in US East (Ashburn) hosts the routing
 135 policy and replays the trace.

136 **Cross-region RTT distribution.** Probed from the US East proxy over the Apr 5 16:15–16:45
 137 tuning window, EWMA-smoothed RTT to the US East (Ashburn) replica is 30–45 ms (mean 37 ± 8 ms),
 138 to Frankfurt 200–390 ms (mean 279 ± 80 ms), and to Seoul 260–700 ms (mean 456 ± 138 ms).
 139 The wide Seoul swing reflects routing-table churn along the trans-Pacific path during the trace, while
 140 Ashburn stays near-constant. Mean RTT spans a $12\times$ range across regions, widening to $\sim 23\times$ at
 141 the Seoul peak. Figure 2 shows the full RTT time series over the tuning window.

142 **Baselines, policies, and windows.** We compare the three GORGO variants of §2 (gorgo-static,
 143 gorgo-autotune, gorgo-hillclimb) against five baseline policies. random samples a replica
 144 uniformly per request and serves as the lower bound. least-request routes to the replica
 145 with the fewest in-flight requests, taking the larger of the proxy’s in-flight view and SGLang’s
 146 scraped running-request count to bridge the ~ 10 s staleness between metrics scrapes. least-load
 147 routes to the replica with the lowest aggregate token-weighted load, summing running and queued
 148 requests with used and queued KV tokens; it is heavier-signal than least-request but cache-
 149 blind. prefix-cache is the longest-prefix-match policy of Preble [Srivatsa et al., 2025] as

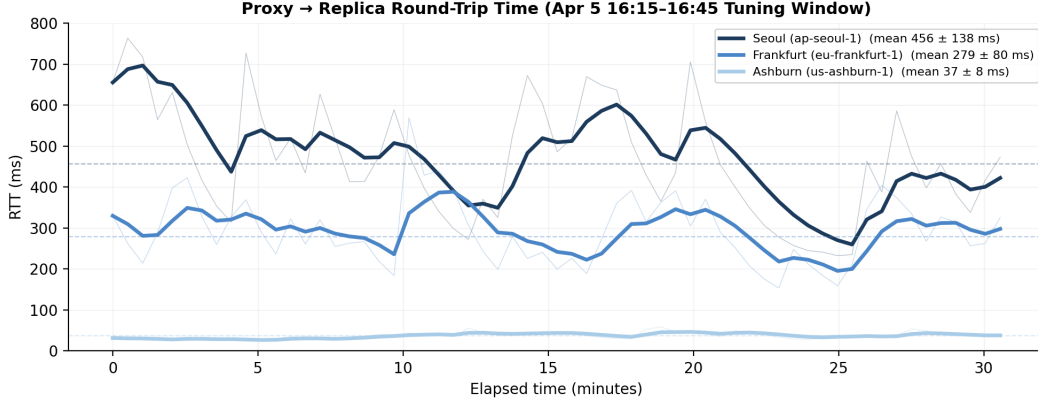


Figure 2: Proxy-to-replica RTT over the Apr 5 16:15–16:45 tuning window. Bold lines show the EWMA-smoothed signal ($\alpha=0.3$) that GORG0 uses for routing; faint lines show raw probe samples. Dashed lines show per-replica means (Seoul 456 ms, Frankfurt 279 ms, Ashburn 37 ms). Seoul swings widely from trans-Pacific routing-table churn; Frankfurt is moderately variable; Ashburn is near-constant. The wide cross-region spread motivates network-aware routing.

packaged in AIBrix [The AIBrix Team, 2025]: it picks the replica with the longest cached prefix match and falls back to least-request when the running-request imbalance exceeds a soft threshold. `simple-session-affinity` hashes the first 256 token IDs of the prompt modulo the number of replicas, maximizing intra-user reuse but providing no load-escape mechanism. We evaluate these six policies in each of two windows; all six fleets start simultaneously at the same wall-clock time with the same input trace. W1 supplies `gorgo-hillclimb` with uniform starting weights (`rtt_weight=1.0`, `prefill_weight=1.0`, `load_weight=1.0`); W2 uses the weights that `gorgo-hillclimb` learned during W1 (`rtt_weight $\approx$ 0.39`, `prefill_weight $\approx$ 1.88`, `load_weight $\approx$ 6.38`). `gorgo-static` in W2 deploys those weights without further adjustment. Concurrency is 64 in-flight requests per proxy.

Metrics. For each policy and window we report TTFT p50, p95, and p99 over all successful streaming responses. Traces are pre-filtered to the model’s effective context boundary; all policies achieve 100% success rate in all windows.

5 Results

5.1 p95 TTFT Objective

Results across three windows. Table 2 reports all three decoded-trace windows under the frozen 2D weights ($w_{\text{rtt}}=0.276$, $w_{\text{queue}}=0.5$). On the in-sample Apr 5 tuning window—at full arrival rate, where every policy is saturated—GORG0 wins TTFT p50 and p99 and cuts E2E p95 by 34.9% over the best baseline (8.91 s vs. 13.69 s), trailing `simple-session-affinity` by only 3.5% on TTFT p95. On both held-out windows—Apr 6 at half load and Apr 7 at third load, each within capacity for all five policies—GORG0 *sweeps every metric*: on Apr 6, TTFT p95 is 15.5% better than `simple-session-affinity` (1,584 vs. 1,875 ms) and E2E p95 is 30.8% better (3.29 vs. 4.75 s); on Apr 7, TTFT p95 is 7.9% better (1,377 vs. 1,495 ms) and E2E p95 is 14.5% better (3.34 vs. 3.90 s). The weights, learned once on Apr 5, transfer to later days and times of day without re-tuning. Figure 3 shows the tuning run that produced them.

5.2 p50 TTFT Objective

To test whether the learned weights depend on the objective percentile, we re-run W1 tuning with a p50 TTFT objective (same trace, same hyperparameter ranges).

The p50-tuned ES converged to $w_{\text{rtt}}=1.21$, $w_{\text{prefill}}=0.52$, $w_{\text{load}}=1.69$ —a qualitatively different operating point from the p95 run. `gorgo-hillclimb` achieves 0.163 s p50 TTFT (16.8% gap over

Table 2: Decoded-trace results across three 30-minute windows. GORGO uses the 2D cost model with weights $w_{\text{rtt}}=0.276$, $w_{\text{queue}}=0.5$, learned by (1+1)-ES on the Apr 5 tuning window and *frozen* for both held-out windows. TTFT in ms, E2E p95 in s; bold is best in column within each window. The held-out windows are replayed within capacity for every policy (scheduling-slip p95 ≤ 10 ms).

Policy	TTFT p50 (ms)	TTFT p95 (ms)	TTFT p99 (ms)	E2E p95 (s)
<i>Tuning window — Apr 5 16:15–16:45 (in-sample, full load; $n=7,195$)</i>				
GORGO	673	2,514	4,473	8.91
simple-session-affinity	712	2,428	5,190	18.27
least-load	763	2,447	4,349	13.69
least-request	968	3,970	7,012	16.62
prefix-cache	1,477	6,784	9,613	22.63
<i>Held-out eval — Apr 6 15:05–15:35, half load ($n=7,630$)</i>				
GORGO	491	1,584	2,222	3.29
simple-session-affinity	627	1,875	3,056	4.75
least-load	616	1,818	2,885	4.06
least-request	634	1,852	2,484	3.99
prefix-cache	574	1,798	2,750	4.95
<i>Held-out eval — Apr 7 19:45–20:15, third load ($n=8,663$)</i>				
GORGO	386	1,377	1,973	3.34
simple-session-affinity	439	1,495	2,313	3.90
least-load	480	1,637	2,294	4.04
least-request	509	1,724	2,485	4.40
prefix-cache	516	1,830	2,801	11.98

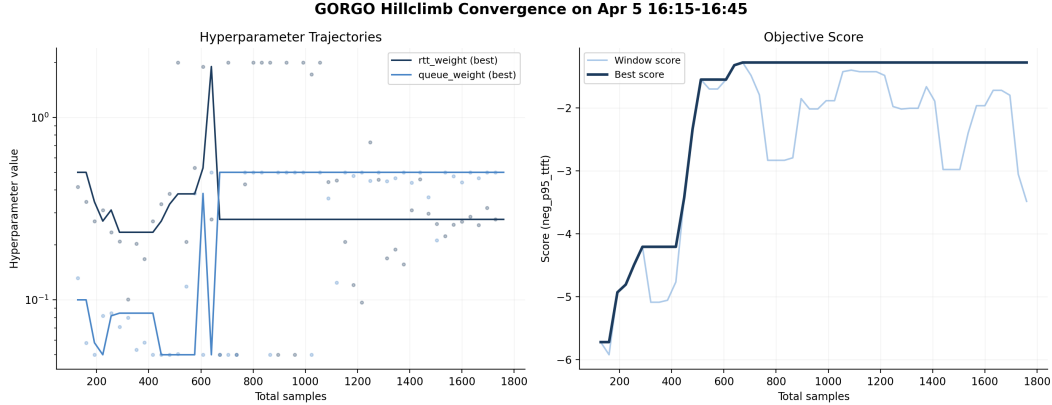


Figure 3: (1+1)-ES convergence on the Apr 5 tuning window (p95 TTFT objective). *Top-left*: best-incumbent weight trajectories— w_{queue} rails at its 0.5 ceiling (maximal load avoidance) while w_{rtt} settles near 0.28; dots show ES proposals. *Top-right*: step size σ rises then decays as the search converges. *Bottom-left*: objective (negative p95 TTFT) climbs from -5.9 to -1.2 . *Bottom-right*: acceptance rate falls toward the 1/5 target.

180 simple-session-affinity) and 0.943 s p95 TTFT (4.5% gap). However, the RTT-first routing
 181 concentrates traffic on the nearest replica, degrading E2E: p95 E2E is 2.40 s, 14.1% worse than
 182 least-request (2.10 s). This tradeoff—better median TTFT at the cost of E2E—is the mirror
 183 image of the p95 policy, which wins both.

184 **Held-out evaluation.** In W2a, gorgo-static with p50-tuned weights sweeps TTFT: p50
 185 (0.157 s, 23.8% gap over simple-session-affinity), p95 (0.961 s, 3.4% gap), and p99 (1.776 s).
 186 E2E p95 is 2.42 s—6.6% worse than least-request (2.27 s), consistent with the RTT-first routing
 187 tradeoff observed in W1.

Table 3: ART-Chat-411K W1 with p50 TTFT objective (tuning window, 00:30–01:00 UTC, April 2nd 2026). Same trace and ranges as the p95 run. $n=2,095$ requests per policy; 100% success rate.

Policy	TTFT (s)			E2E (s)			Succ. %
	p50	p95	p99	p50	p95	p99	
gorgo-hillclimb	0.163	0.943	2.185	1.45	2.40	3.95	100
simple-session-affinity	0.196	0.988	1.654	1.48	2.61	3.47	100
least-request	0.207	1.102	1.934	1.24	2.10	3.07	100
least-load	0.264	1.079	1.874	1.40	2.38	2.92	100
random	0.274	1.186	2.021	1.27	2.33	3.24	100
prefix-cache	0.287	1.052	1.773	1.31	2.34	3.32	100

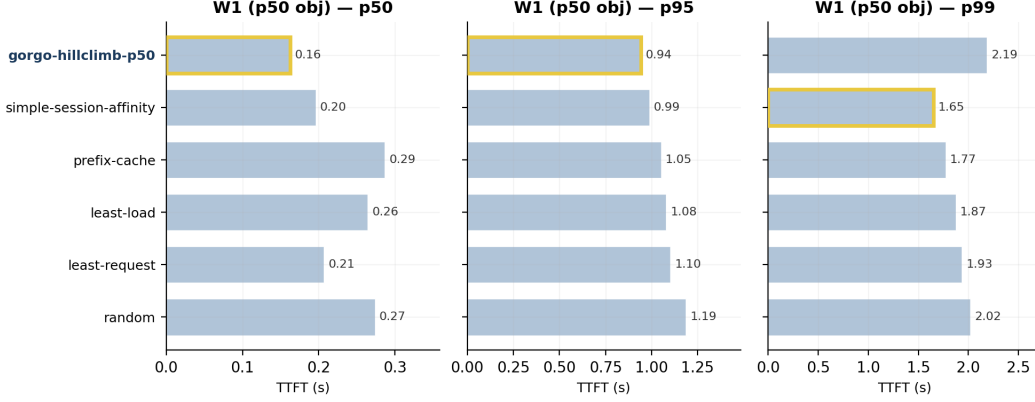


Figure 4: W1 TTFT with p50 objective. gorgo-hillclimb (gold outline) achieves the best p50 (0.163 s) by prioritizing RTT over cache.

188 In W2b (midday), gorgo-static with p50-tuned weights wins TTFT p50 (0.188 s, 21.7% gap),
189 p95 (1.184 s, 12.0% gap over least-request), and p99 (1.901 s, 12.3% gap). E2E p95 is 2.92 s,
190 8.9% worse than least-request (2.68 s). The p50-tuned policy achieves stronger TTFT p50 margins
191 than the p95-tuned policy (21.7% vs. 16.4%) but pays a consistent E2E penalty—the lower
192 $w_{\text{load}}=1.69$ (vs. 6.38) provides less load balancing under the heavier midday traffic.

193 5.3 Objective Sensitivity: Weight Comparison

194 Table 6 compares the learned weights across objectives.

195 The p95 objective drives the policy toward cache-first routing ($w_{\text{prefill}}=1.88$) with aggressive load
196 avoidance ($w_{\text{load}}=6.38$), because tail requests are the ones stuck behind queues on cache-cold repli-
197 cas. The p50 objective drives toward RTT-first routing ($w_{\text{rtt}}=1.21$, $3.1\times$ larger), because the typical
198 request is short enough that network latency dominates over cache effects. The p50-tuned policy
199 achieves 0.163 s p50 TTFT (vs. 0.180 s for p95-tuned), a 9% improvement on the metric it opti-
200 mizes.

201 6 Limitations

202 **p99 noise floor.** Each window has $\approx 2,100$ – $2,200$ successful responses, so the p99 standard error
203 is $\sigma_{\text{TTFT}}/\sqrt{n} \cdot 0.01 \cdot 0.99 \approx 0.07$ s. The W2 p99 gap between gorgo-static (1.626 s) and the
204 next-best policy prefix-cache (1.702 s) is 0.076 s—just above one SE—so the p99 win, while
205 directionally consistent with p50 and p95, is not individually significant at this sample size.

206 **Scope of fleet.** Each policy runs on its own dedicated three-replica fleet of identical GPUs. Multi-
207 tenant sharing, heterogeneous hardware, and prefill/decode disaggregation [Zhong et al., 2024, Patel
208 et al., 2024] are not characterized here and would require additional cost terms. The score uses only

Table 4: p50-objective W2a (held-out nighttime, 01:00–01:30 UTC, April 2nd 2026). gorgo-static deploys the p50-tuned weights ($w_{\text{rtt}}=1.21$, $w_{\text{prefill}}=0.52$, $w_{\text{load}}=1.69$). $n=2,207$ requests per policy; 100% success rate.

Policy	TTFT (s)			E2E (s)			Succ. %
	p50	p95	p99	p50	p95	p99	
gorgo-static	0.157	0.961	1.776	1.42	2.42	3.27	100
simple-session-affinity	0.206	0.995	1.960	1.56	2.67	3.45	100
least-request	0.238	1.180	1.812	1.25	2.27	3.27	100
least-load	0.289	1.298	2.052	1.41	2.57	3.27	100
prefix-cache	0.290	1.160	1.944	1.51	2.51	8.65	100

Table 5: p50-objective W2b (held-out midday diurnal, 12:30–13:00 UTC, April 2nd 2026). $n=3,071$ requests per policy; 100% success rate.

Policy	TTFT (s)			E2E (s)			Succ. %
	p50	p95	p99	p50	p95	p99	
gorgo-static	0.188	1.184	1.901	1.60	2.92	4.83	100
simple-session-affinity	0.240	1.498	2.523	1.71	3.78	8.21	100
random	0.289	1.421	2.331	1.40	2.93	3.97	100
prefix-cache	0.293	1.451	2.973	1.59	3.22	5.29	100
least-request	0.293	1.345	2.167	1.36	2.68	3.83	100
least-load	0.303	1.831	3.144	1.66	3.91	8.36	100

209 HTTP-exposed metrics, not scheduler-internal signals [Wang et al., 2025, Anonymous, 2025c] that
210 could tighten the prefill estimate.

211 **Live-tuning instability.** Running the (1+1)-ES live can produce a heavy-tailed p99 excursion
212 because the negative-p95 objective does not penalize a single bad-minute proposal fast enough. The
213 freeze-for-production recommendation in §5.1 is therefore a safety property, not just a convenience.
214 Decode dynamics such as the effect of variable length decode and high memory consumption on
215 load may impact live-tuning instability; exploring the impact of higher output token limits would be
216 a direction for future work.

217 7 Related Work

218 **Prefix caches and reuse.** RadixAttention in SGLang [Zheng et al., 2024b] stores per-request KV
219 state in a radix tree; PagedAttention in vLLM [Kwon et al., 2023] enables prefix sharing through
220 paged memory. KVLink [Yang et al., 2025], ChunkKV [Liu et al., 2025], KVFlow [Wang et al.,
221 2025], and Learned Prefix Caching [Anonymous, 2025c] improve the single-replica cache but do
222 not decide which replica serves a request.

223 **Cross-replica routing and cross-region serving.** Preble [Srivatsa et al., 2025] introduces longest-
224 prefix-match routing across replicas with a load-balance fallback; AIBrix [The AIBrix Team, 2025]
225 packages a production-grade variant of the same design and supplies the baseline we run. Mooncake
226 [Qin et al., 2025] is a KV-cache-centric architecture and the source of our trace format. SkyServe
227 [Mao et al., 2025] and SkyWalker [Xia et al., 2025] address cross-region LLM serving at the place-
228 ment and spillover layers respectively, but treat per-request routing as out of scope. k-LPM [Anony-
229 mous, 2025b] formulates LLM scheduling under TTFT constraints as NP-hard. DLPM [Anony-
230 mous, 2025a] targets fairness with locality. Llumnix [Sun et al., 2024] migrates requests across
231 replicas. Multi-LLM routers [Wu et al., 2025] address model selection. CacheBlend [Yao et al.,
232 2025] routes by trie-measured prefix length but does not measure network RTT. DistServe [Zhong
233 et al., 2024] and Splitwise [Patel et al., 2024] disaggregate prefill from decode. GORGO is the first
234 single-router policy in this space that scores cache locality, replica load, and wide-area latency in
235 one cost and derives the cost weights from the deployment’s own per-request TTFT stream, with no
236 engine modifications.

Table 6: Learned weights under different objective metrics, same tuning trace and hyperparameter ranges. The ES discovers qualitatively different operating points depending on which percentile it optimizes.

Objective	w_{rtt}	w_{prefill}	w_{load}
neg_p95_ttft	0.39	1.88	6.38
neg_p50_ttft	1.21	0.52	1.69

Online hyperparameter adaptation. Bayesian and bandit-based methods have been applied to serving configuration [Wu et al., 2025]. For a 2-dimensional parameter space the (1+1)-ES [Rechenberg, 1973] provides fast, overhead-free convergence with no surrogate model.

8 Conclusion

Routing across LLM replicas is a three-signal decision balancing cache locality, replica load, and wide-area latency, but production heuristics commit to one signal and degrade when that stops being the limiting factor. We treat the three as terms of an additive per-replica cost and let online TTFT feedback optimize scaling weights, in place of operator-tuned constants or offline profiling. On a long-context, high-prefix-reuse production trace the GORGO policy family collectively achieves the lowest TTFT at every reported percentile in both a tuning and a held-out evaluation windows. On a short-prompt, low-reuse public trace (Appendix A) the same policy is non-competitive, in agreement with the regime characterization in §3. The advantage is therefore a property of the workload regime as much as of the policy: it scales with how much of TTFT is recoverable through prefill reuse, queue avoidance, or network selection rather than fixed by hardware. The design choices of GORGO transfer to deployments where the workload regime is not known in advance and a dedicated calibration window before each redeploy is not affordable, making it effective in production LLM serving on long context, distributed workloads.

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NeurIPS Paper Checklist

1. Claims

Question: Do the main claims made in the abstract and introduction accurately reflect the paper’s contributions and scope?

Answer: [Yes]

Justification: The abstract claims (i) public datasets underrepresent long-context multi-turn traffic (quantified in §3), (ii) we evaluate routing policies on a production trace (Table 2), and (iii) GORGO sweeps every TTFT percentile on the held-out windows. We are explicit in the introduction, §5.1, and §6 that “GORGO” refers to a family, that the W2 p99 margin is at the noise floor, and that on the daytime stress window gorgo-hillclimb’s p99 inflates and prefix-cache wins p99 instead.

2. Limitations

Question: Does the paper discuss the limitations of the work?

Answer: [Yes]

Justification: Section 6 lists single-trace generalization, the W2 p99 noise floor, the single-tenant assumption, gorgo-autotune instability, hardware homogeneity, the absence of PD-disaggregation, and ES convergence time.

3. Theory assumptions and proofs

Question: For each theoretical result, does the paper provide the full set of assumptions and a complete proof?

Answer: [N/A]

Justification: The paper presents an additive cost model and an online optimizer with no formal theorems.

4. Experimental result reproducibility

Question: Does the paper fully disclose all the information needed to reproduce the main experimental results?

Answer: [Yes]

Justification: Section 4 specifies model, regions, hardware, fleet topology, concurrency, trace windows, and per-window GORGO seeding. Section 2 gives Equation 3, the (1+1)-ES configuration ($\sigma_0 = 0.5$, 1/5-rule, hop 16, window 64), and the median-of-rates fit.

5. Open access to data and code

Question: Does the paper provide open access to the data and code?

Answer: [Yes]

Justification: The proxy and policy code are available at <https://anonymous.4open.science/r/GORGO-D25A>. The ART-Chat-411K trace is not redistributable under its terms of service. The public-dataset characterization (LMSYS, WildChat) is fully reproducible with no proprietary inputs.

6. Experimental setting/details

Question: Does the paper specify all the training and test details?

Answer: [Yes]

Justification: Section 4 specifies model, hardware, regions, concurrency, trace windows, max input tokens, and per-window seeding for adaptive policies. ES configuration is given in Section 2.

7. Experiment statistical significance

Question: Does the paper report error bars or appropriate statistical significance information?

Answer: [Yes]

Justification: Section 6 derives an approximate p99 standard error and shows that the W2 p99 margin between gorgo-hillclimb and random is inside one standard error, while the W1 sweep and W2 p50/p95 wins are several standard errors clear of zero.

8. Experiments compute resources

Question: Does the paper provide sufficient information on compute resources?

Answer: [Yes]

Justification: Each policy runs on a dedicated 3-replica fleet of L40S SGLang servers (tensor-parallel 2, 96 GB VRAM per replica). Eight policies $\times$ two windows = 16 fleet-runs, each ~ 30 min wall clock, on three regions. Total GPU-hours: ≈ 24 .

385 **9. Code of ethics**
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388 Justification: The work concerns routing infrastructure. The production trace is used un-
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392 Question: Does the paper discuss potential societal impacts?
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394 Justification: Routing improvements reduce the energy and dollar cost of serving LLMs at
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400 Justification: We do not release datasets or models. The released code is a routing proxy
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405 Justification: SGLang, vLLM, AIBrix, LMSYS-Chat-1M, WildChat-4.8M, and Qwen3 are
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407 **13. New assets**
408 Question: Are new assets introduced in the paper well documented?
409 Answer: [\[Yes\]](#)
410 Justification: The proxy, policy library, experiment controller, and trace builder are doc-
411 umented in the repository’s top-level documentation. Spec and manifest files are stored
412 alongside the controller.

413 **14. Crowdsourcing and research with human subjects**
414 Question: Does the paper involve crowdsourcing or human subjects?
415 Answer: [\[N/A\]](#)
416 Justification: No human subjects.

417 **15. IRB approvals**
418 Answer: [\[N/A\]](#)
419 Justification: No human subjects.

420 **16. Declaration of LLM usage**
421 Question: Does the paper describe the usage of LLMs if it is an important, original, or
422 non-standard component of the research methodology?
423 Answer: [\[N/A\]](#)
424 Justification: LLM serving infrastructure is the object of study. Authors used LLMs for
425 routine writing assistance only.

426 A WildChat replay (regime-sensitivity control)

427 We replay a 30-minute window of WildChat-4.8M [Zhao et al., 2024] on the same $2 \times L40S$ three-
 428 region fleet, with the same eight policies as the ART-Chat-411K sweeps. WildChat averages 2,925
 429 input tokens per request and 5.3% intra-user prefix reuse—an order of magnitude shorter than ART-
 430 Chat-411K and roughly a tenth the reuse—putting it well outside the regime characterized in §3.

Table 7: WildChat-4.8M replay: 30-minute window, $c=32$. TTFT in seconds. Bold is best in column. Compared to the ART-Chat-411K results, GORGO variants are not competitive: gorgo-static and gorgo-autotune are the worst two policies on p95.

Policy	Completed	p50	p95	p99	max	Succ. %
simple-session-affinity	20,447	0.416	1.025	1.712	7.75	99.6
least-request	20,517	0.480	1.036	1.731	110.45	100.0
random	20,436	0.416	1.077	1.796	15.82	99.6
prefix-cache	20,504	0.497	1.186	2.588	10.63	99.9
least-load	20,484	0.532	1.217	2.535	8.28	99.8
gorgo-hillclimb	20,473	0.541	1.325	2.654	7.05	99.8
gorgo-static	20,462	0.709	1.932	3.969	60.18	99.7
gorgo-autotune	20,451	0.541	3.583	6.438	12.55	99.7

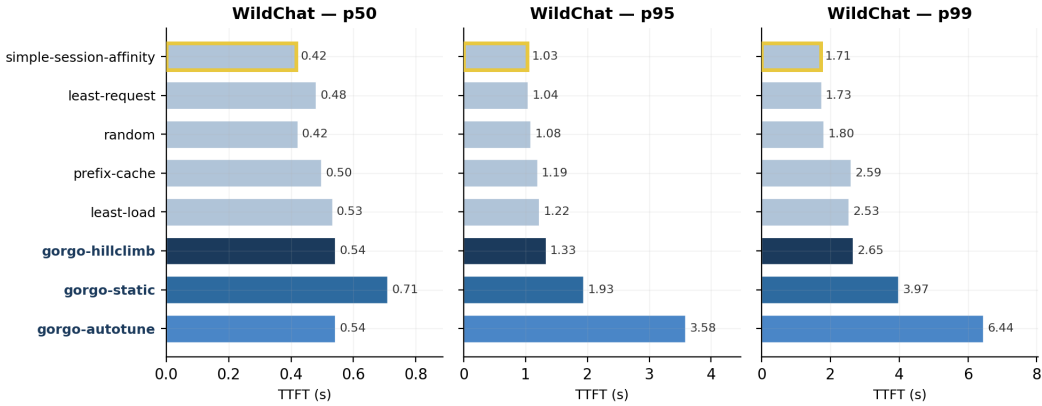


Figure 5: WildChat-4.8M replay, per-percentile TTFT (p50/p95/p99) across the eight policies. GORGO variants (dark blues) are not competitive: gorgo-static and gorgo-autotune are the slowest two policies at the tail, and gorgo-hillclimb sits mid-pack. The ranking inverts the ART-Chat-411K result, consistent with the regime argument in §3.

431 The ranking is reversed: simple-session-affinity wins p95 and p99 by a large mar-
 432 gin, least-request is competitive, gorgo-hillclimb sits mid-pack, and gorgo-static and
 433 gorgo-autotune are the worst two policies. Two mechanisms drive this. First, the prefill term
 434 in Equation 3 is small at 2,925 tokens; the cost-model weights are mostly fitting noise. Second,
 435 intra-user reuse is 5.3% rather than 53%; even a perfect cache-routing decision saves only a few
 436 hundred tokens per request, well inside the cross-region RTT band, so chasing cache locality is
 437 counterproductive when paired with a cross-region routing penalty. The gorgo-static weights
 438 frozen from an ART-Chat-411K W1 are particularly mis-calibrated to this regime—a reminder that
 439 the cost-model parameters do not transfer across workload classes.

440 We include this result as a regime-sensitivity control, not as a contribution. The takeaway is the
 441 same one stated in §3: the gain from joint cache–network–queue routing depends on the workload
 442 having long prompts and substantial intra-user prefix reuse. Public chat datasets do not exercise this
 443 regime.

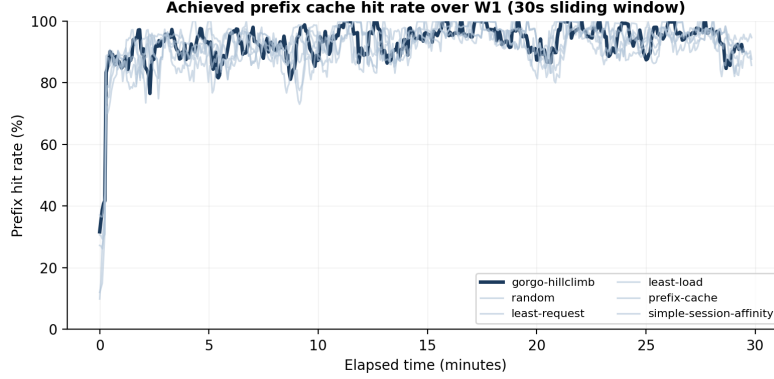


Figure 6: Achieved prefix hit rate over the W1 tuning window: the fraction of each request’s input tokens that were already cached on the replica the policy routed to (not the total cache available across all replicas). A higher rate means the routing decision exploited more of the available cache. Bold lines are EWMA-smoothed ($\alpha=0.06$); faint lines are 64-request rolling averages. gorgo-hillclimb converges from $\sim 45\%$ to $\sim 95\%$ within the first 5 minutes as the ES learns to route requests to their best-cached replica.

444 B GORGO Achieves Convergence of Cache Reuse

445 C Load-Weight Ablation: Single-Replica Concentration

446 When w_{load} is unconstrained (range $[10^{-5}, 5]$), the ES drives it to zero: the resulting policy routes
 447 100% of traffic to a single replica (Figure 7). On the nighttime tuning trace (~ 1.2 req/s) this pro-
 448 duces the best TTFT because every request hits a warm cache on the closest replica with no load
 449 penalty. On the heavier midday diurnal trace (~ 1.7 req/s, 47% more requests), the single replica
 450 saturates: decode throughput drops to 70 tok/s (vs. 119 tok/s with $w_{\text{load}}=6.38$) and E2E p95 inflates
 451 to 12.58 s— $4.8\times$ worse than least-request.

452 Constraining the ES search range to $w_{\text{load}} \in [0.1, 10.0]$ prevents this degenerate solution. The ES
 453 converges to $w_{\text{load}} \approx 6.38$, which actively avoids loaded replicas and achieves the best TTFT *and*
 454 E2E on both evaluation windows (§5.1). Table 8 compares the two configurations on the midday
 455 diurnal trace.

Table 8: Midday diurnal evaluation: unconstrained ($w_{\text{load}}=0$) vs. constrained ($w_{\text{load}}=6.38$) gorgo-static. Constraining w_{load} trades 3% TTFT p95 for $5\times$ better E2E p95.

	TTFT p50	TTFT p95	E2E p50	E2E p95	Decode	Concentration
$w_{\text{load}}=0$	0.190	1.101	2.07	12.58	70	100%
$w_{\text{load}}=6.38$	0.195	1.136	1.29	2.46	119	60%
Δ	+2.6%	+3.2%	−37.7%	−80.4%	+70%	

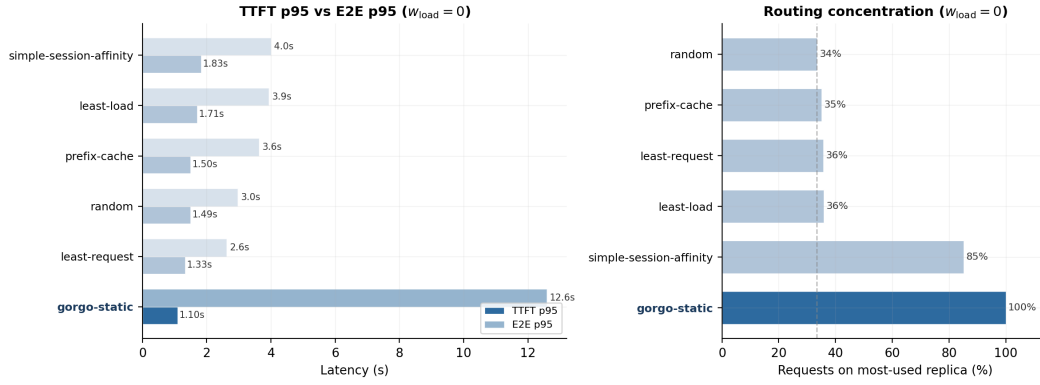


Figure 7: *Left*: TTFT p95 (dark) vs. E2E p95 (light) on the midday diurnal trace with $w_{load}=0$. *gorgo-static* wins TTFT but its E2E inflates to 12.6 s. *Right*: routing concentration. *gorgo-static* sends 100% of requests to one replica.