

litellm vs agentgateway

Run 20260626-120716 · 32 connections · 3s duration · max QPS · 1,104-byte payload · 18 LiteLLM workers · mock OpenAI backend

Source: fortio 1.73.0 · docker stats · results/20260626-120716/

- agentgateway handled 11.5× more requests per second with 8.5× lower median latency, while using ~540× less memory. Both gateways returned HTTP 200 for every request.

**36,934
req/s**

Throughput
(agentgateway)

3,198 req/s

Throughput (litellm)

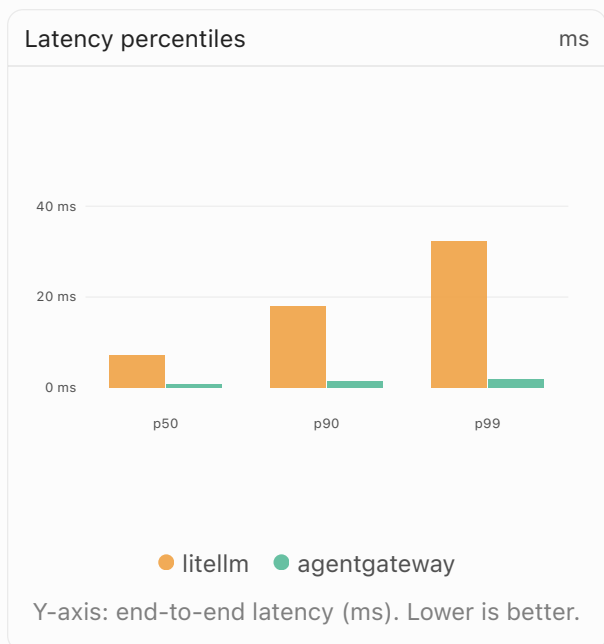
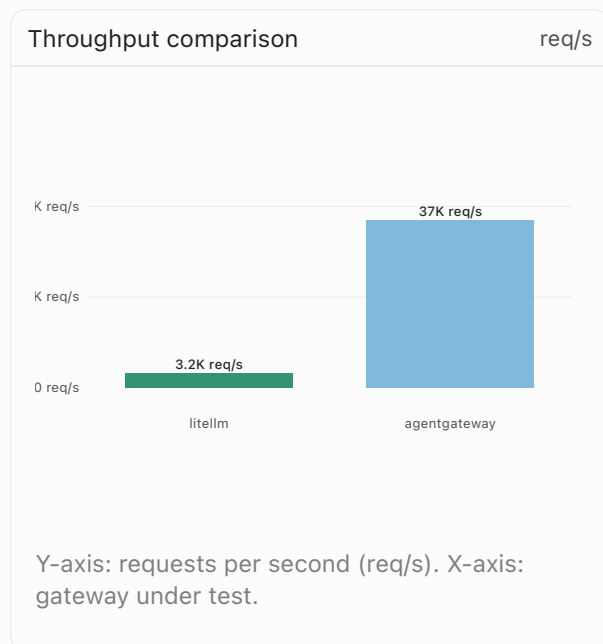
22.4 MiB

Avg memory
(agentgateway)

11.8 GiB

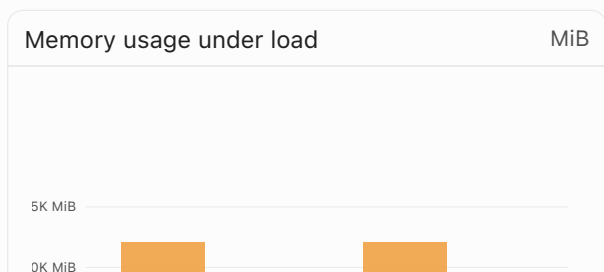
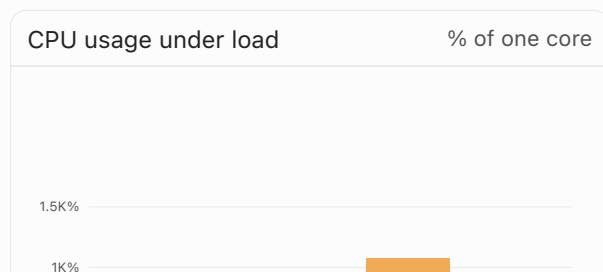
Avg memory (litellm)

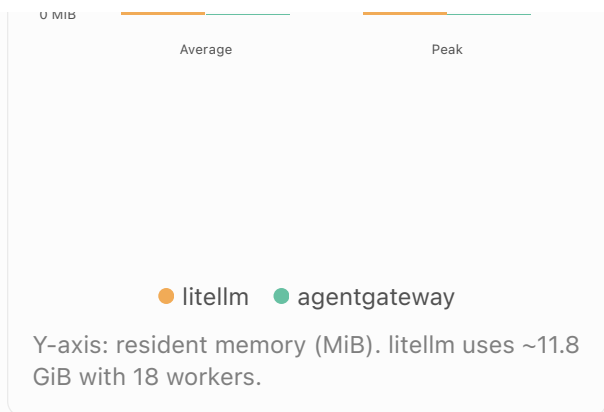
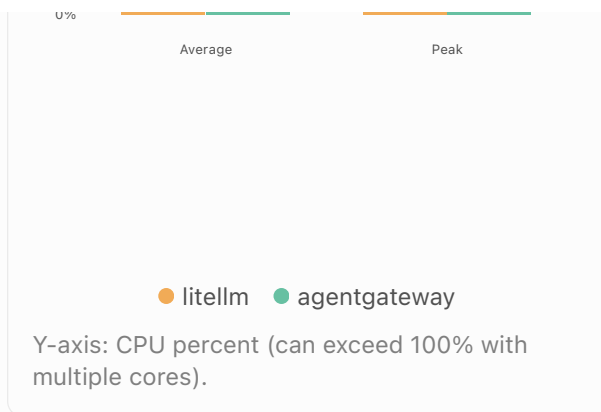
Throughput and latency



CPU and memory

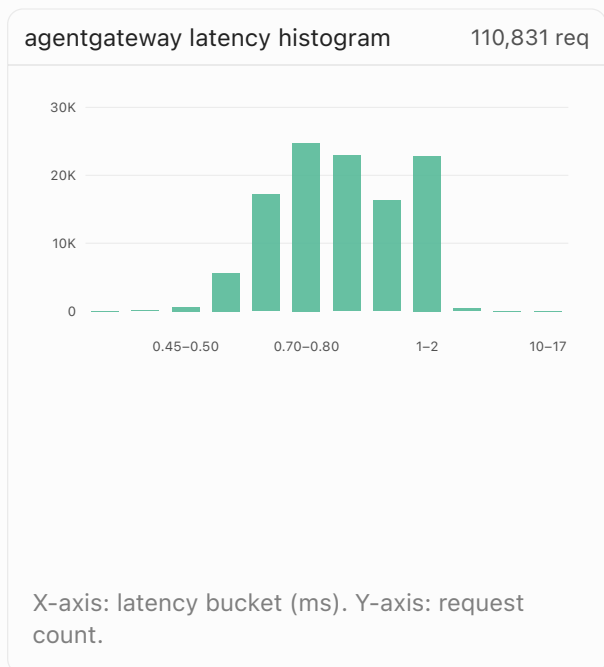
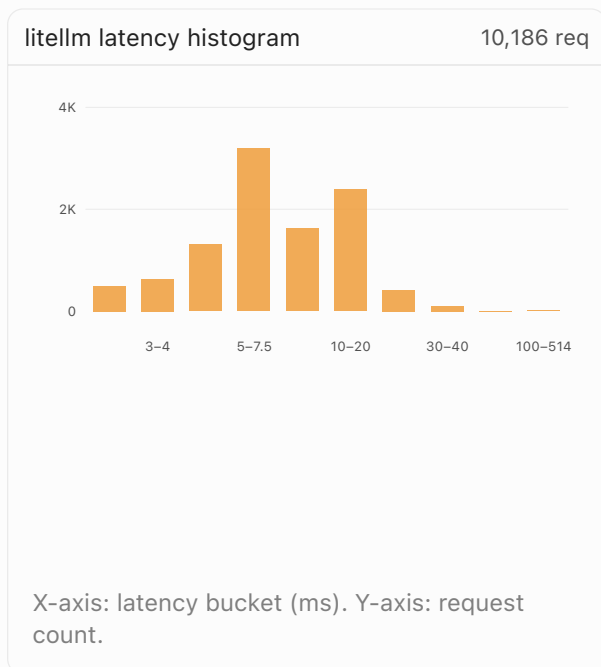
Sampled every 1s via docker stats during the 9s benchmark window (4 samples).





Latency distributions

Request-count histogram buckets from fortio. agentgateway clusters sub-millisecond; litellm spans single-digit to tens of milliseconds.



Latency summary		
Metric	litellm	agentgateway
Throughput	3,198.48 req/s	36,933.62 req/s
Total requests (3s)	10,186	110,831
p50 latency	7.08 ms	0.83 ms

CPU and memory summary		
Metric	litellm	agentgateway
Avg CPU	330.79%	104.80%
Peak CPU	1075.38%	243.02%
Avg memory	11.81 GiB	22.38 MiB
Peak	11.81 GiB	28.79 MiB