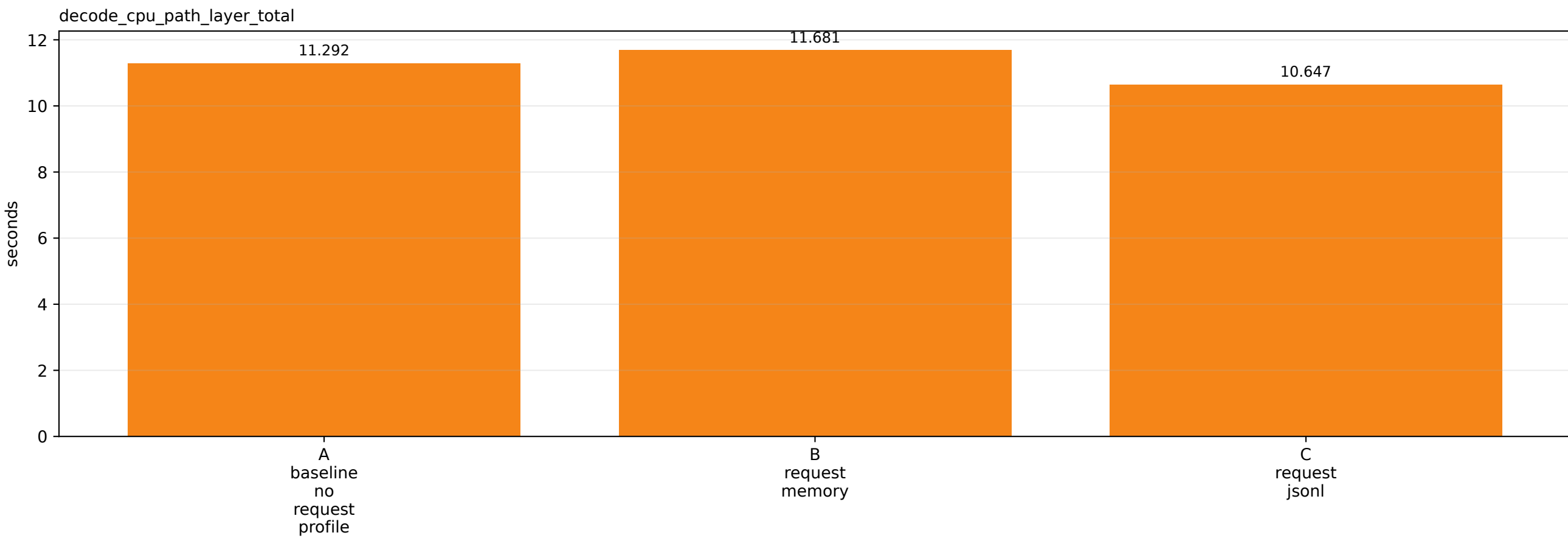
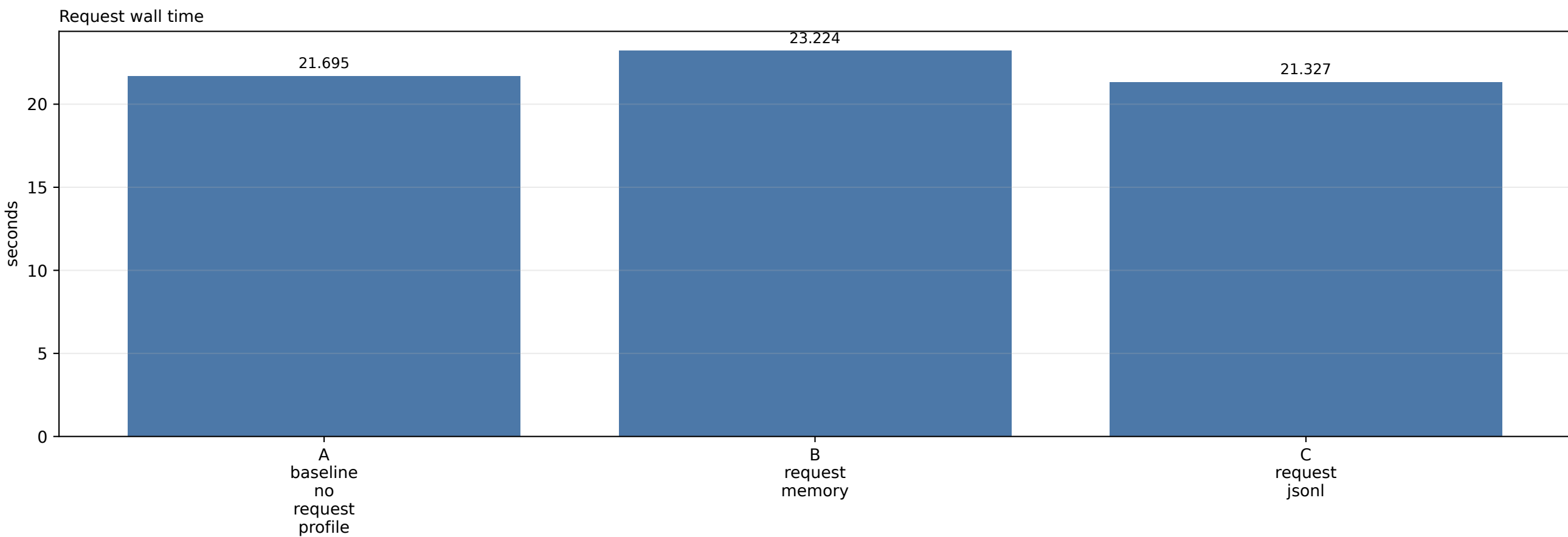


Request Wall Attribution



B request memory: mutually exclusive request-wall breakdown

Decode CPU attention path

11.681s (50.3%)

Other model forward

10.350s (44.6%)

Model runner preprocess

0.620s (2.7%)

Sampling/bookkeeping

0.156s (0.7%)

Postprocess/logits

0.091s (0.4%)

API/scheduler/output other

0.327s (1.4%)

Other model forward = model_forward - decode_cpu_path_layer_total.

seconds

0

2

4

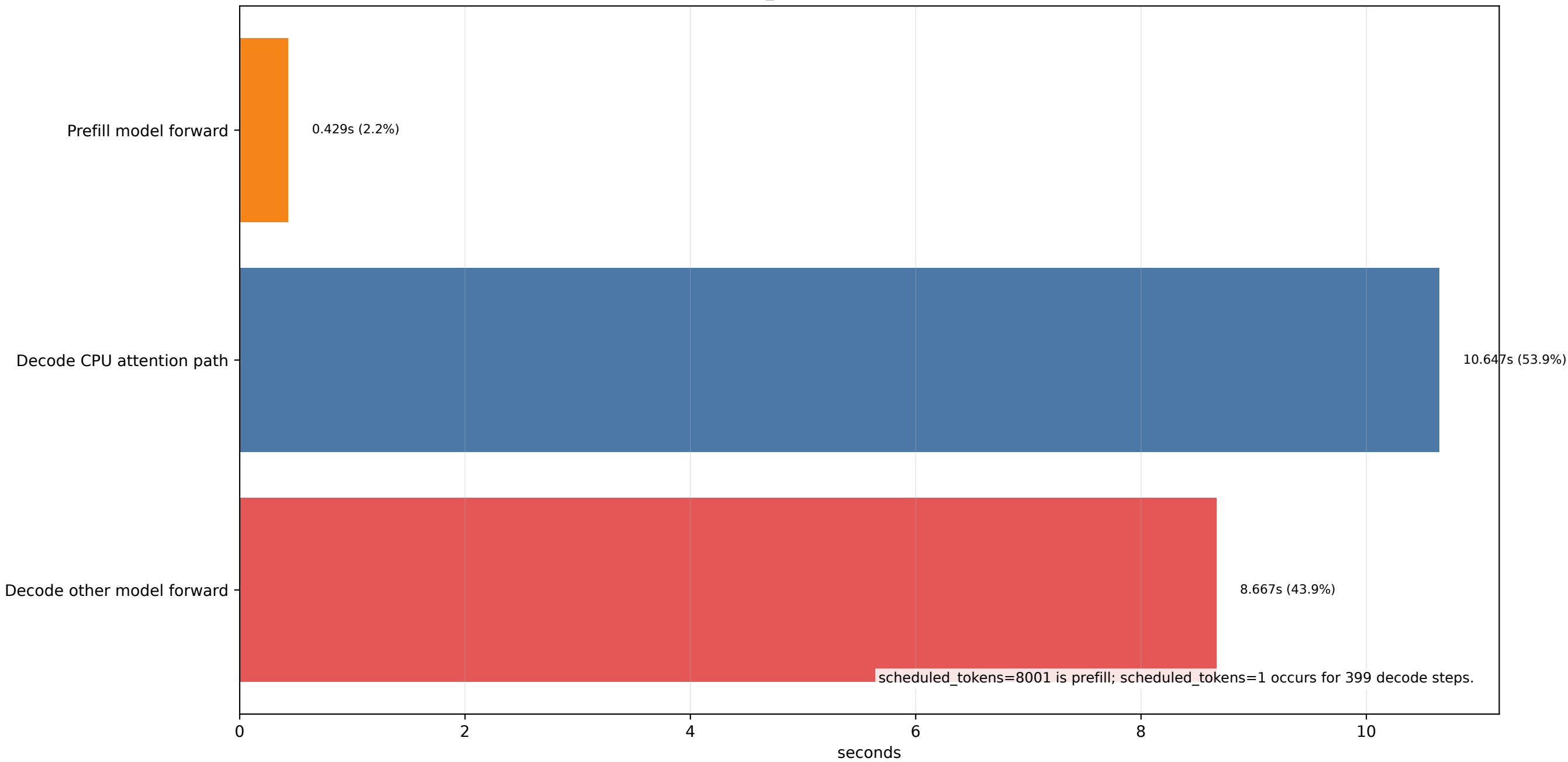
6

8

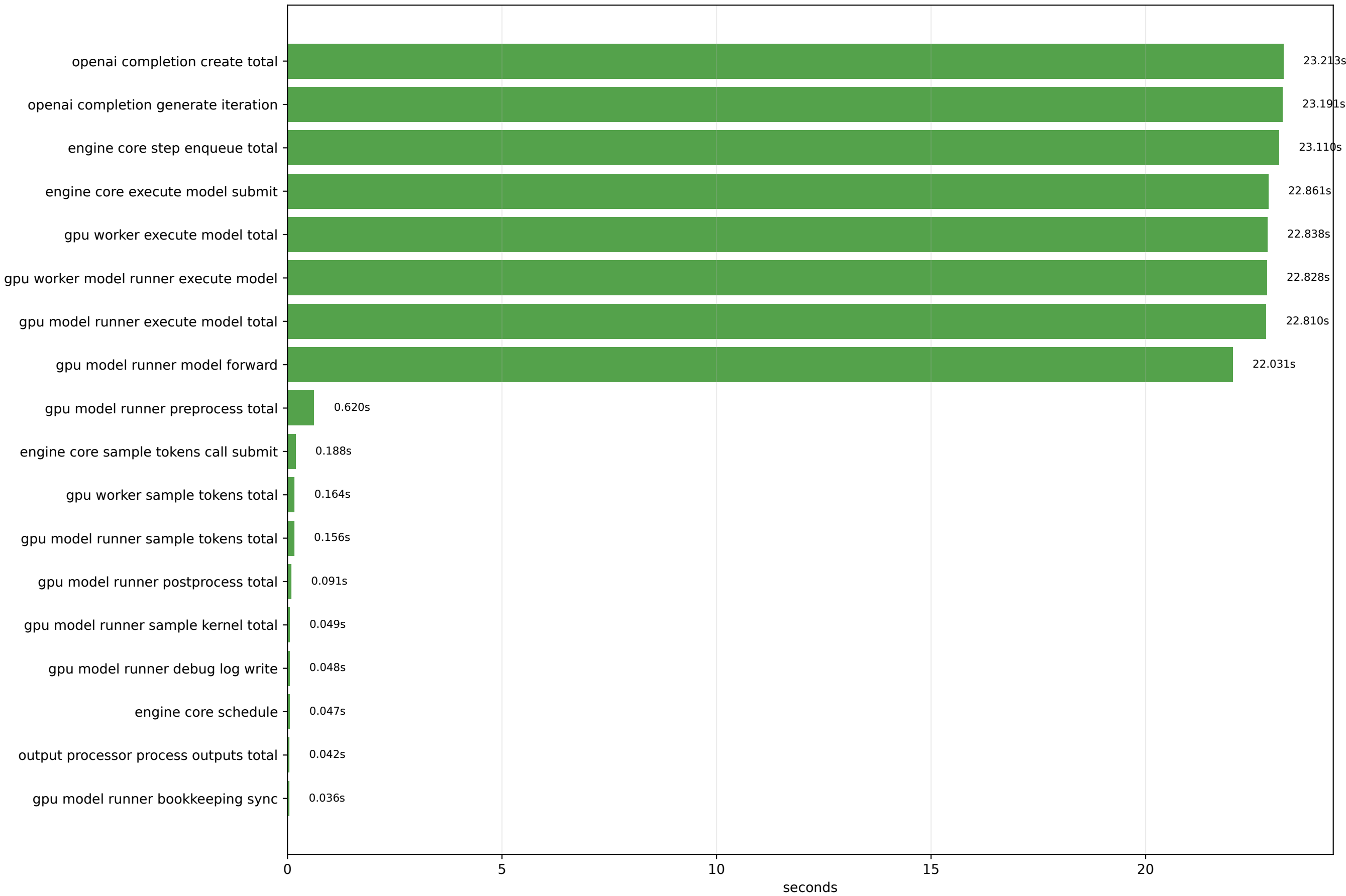
10

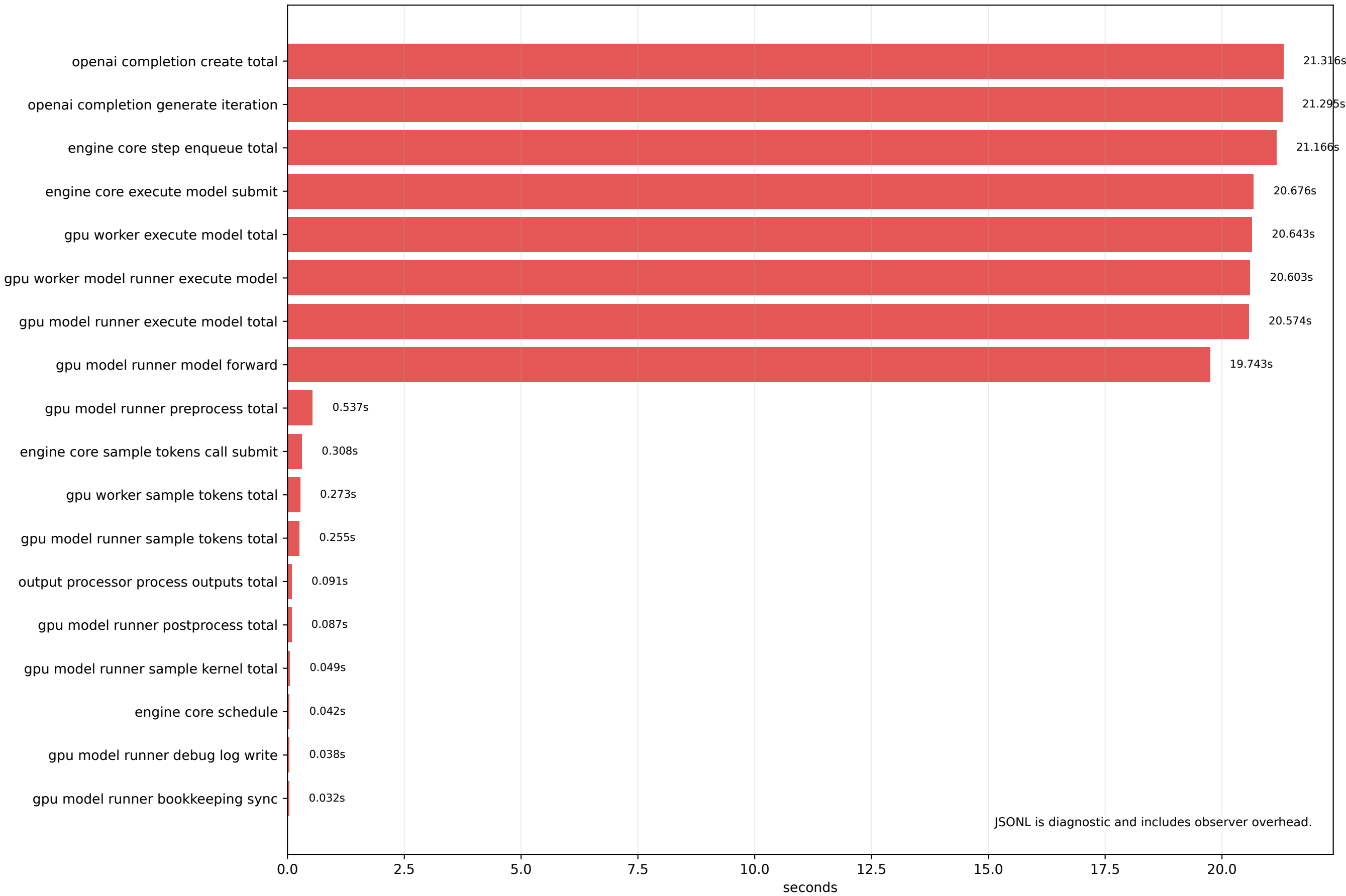
12

C JSONL scheduled_tokens split: prefill vs decode model forward



B request memory: low-overhead request/profile events





Generated: 2026-05-27 06:30:56 UTC

Workload: prompt=8000, output=400, batch=1, OMP_NUM_THREADS=120

12768 source: $(\text{completion_tokens} - 1) * 32 = (400 - 1) * 32$.

Baseline request wall - decode_cpu_path_layer_total = 10.403s.

Memory request profile observer delta vs baseline = 1.529s.

Memory profile request wall - decode_cpu_path_layer_total = 11.543s.

In B, other model forward after subtracting CPU attention = 10.350s.

Interpretation: use A/B for low-overhead timing; use C JSONL only to locate detailed events.