

Online supplement:
A Comparability Protocol for Benchmarking
Relational Database
Access Layers in Express.js

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This supplement carries measurement detail referenced from the main text. The complete revision artifact is archived as release v1.12.15 under the immutable version DOI <https://doi.org/10.5281/zenodo.21599104>; the concept DOI is <https://doi.org/10.5281/zenodo.21313858>. This release adds the specification-derived oracle, campaign-state preflight, a replacement corrected-state primary campaign, a second same-host RQ2 validation campaign, fresh secondary measurements, the external-audit dataset, and blind review packets. The revised primary tables are generated from the corrected-state campaign rather than inherited from the earlier baseline.

1 Dispersion on MySQL

Table [S1](#) reports run-level throughput dispersion on MySQL. All five patterns use the one corrected-state campaign. Figure [S1](#) foregrounds all corrected insert replicates because a median and CV can hide mixture or tail structure. Historical insert samples from the defective reset are preserved in the archive but are not used for the revised ordering.

2 Policy-selected documented round-trip counts

Table [S2](#) reports, for each layer, the number of SQL statements the policy-selected documented deep fetch issues per request, captured from server-side statement logs. The counts motivate the main text’s observation that round-trip count alone does not determine throughput: the two layers issuing four statements (Prisma, Objection) sit at opposite ends of the throughput ladder.

Table S1: Coefficient of variation (%) of throughput across the 25 repeated runs, per access layer and pattern on MySQL. Low values indicate stable measurements.

Layer	point_read	range_scan	deep_fetch	aggregation	write
mysql2	3.2	2.1	1.0	2.8	13.6
knex	1.8	2.4	2.4	2.4	13.6
drizzle	1.4	1.5	2.8	2.2	11.8
prisma	2.8	1.8	1.9	2.0	5.1
sequelize	3.6	2.0	1.6	4.4	10.8
typeorm	2.3	3.6	1.9	2.0	7.5
objection	2.6	2.6	3.0	3.6	11.9
mikroorm	3.2	3.2	3.7	3.0	8.8

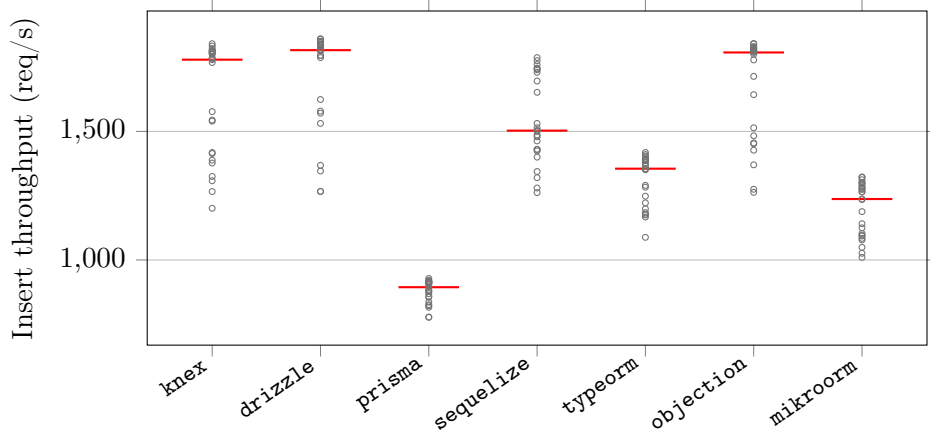


Figure S1: Corrected-state raw per-replicate MySQL insert throughput for the seven portable layers (25 independent repetitions; red bar = median; maximum CV 13.6%). The points, rather than only medians and intervals, expose any mixture or tail structure. Historical insert samples affected by the reset defect are not used for the corrected ordering.

Table S2: Number of SQL round trips each access layer issues per request on PostgreSQL, captured from server-side statement logging. The native drivers, Knex, and Drizzle issue a two-query deep fetch; the data-mapper ORMs’ eager-loading strategies choose their own counts. Full generated SQL and EXPLAIN plans are in the replication package.

Layer	Point read	Range scan	Deep fetch	Aggregation	Insert
pg	1	1	2	1	1
knex	1	1	2	1	1
drizzle	1	1	2	1	1
prisma	1	1	4	1	1
sequelize	1	1	1	1	1
typeorm	1	1	2	1	2
objection	1	1	4	1	1
mikroorm	1	1	1	1	1

3 Single-row insert throughput under default versus relaxed durability

Table S3 gives the per-layer insert throughput under each engine’s default durability configuration (the paper’s primary single-row-insert regime) and under the symmetric relaxed regime (secondary, 5 replicates), with the relaxed-to-default ratio quoted in the main text.

4 Equal-CPU-budget sensitivity check

Table S4 gives the deep-fetch throughput with the server confined to 1, 2, or 4 cores (database and load generator pinned to disjoint cores); all nine values are quoted in the main text.

5 Application-tier versus end-to-end CPU efficiency

Table S5 reports, per layer on the deep fetch, the median application-process-tree CPU and database-server CPU, the combined core-count, and throughput per application-CPU-second and per combined (application+database) CPU-second. The application-only figure understates the compute of layers that delegate more work to the database, but on the current versions the application-only and combined figures largely agree, because no layer draws more than about one application core: `mysql2` leads application-tier efficiency by about $3.8\times$ over Prisma (2,269 vs. 604 req per app-CPU-s) and by $3.3\times$ end-to-end (1,254 vs. 384 req per combined-CPU-s). There is

Table S3: Insert throughput (req/s) under the default durability configuration (PostgreSQL `fsync=on`, `synchronous_commit=on`; MySQL `innodb_flush_log_at_trx_commit=1`, `sync_binlog=1`; median of 25 replicates) and under the relaxed regime (all of the above off; median of 5), with the relaxed÷default ratio. Ratios are reported per layer and backend stack; this sensitivity changes durability settings and therefore does not estimate library-intrinsic overhead.

Layer	PostgreSQL			MySQL		
	default	relaxed	ratio	default	relaxed	ratio
pg	6018	6883	1.14	–	–	–
mysql2	–	–	–	1766	4278	2.42
pg-tuned	6125	6937	1.13	–	–	–
mysql2-tuned	–	–	–	1683	4113	2.44
knex	4581	5196	1.13	1779	3676	2.07
drizzle	4091	4331	1.06	1816	3310	1.82
prisma	2695	2637	0.98	894	911	1.02
sequelize	2616	2541	0.97	1503	2222	1.48
typeorm	2567	2579	1.00	1355	1608	1.19
objection	3780	4038	1.07	1807	3139	1.74
mikroorm	1894	1837	0.97	1237	1325	1.07

Table S4: Exploratory equal-CPU sensitivity check (deep-fetch throughput, req/s, PostgreSQL, median of 3 runs, three representative layers) with the server process confined by `taskset` to 1, 2, or 4 cores (database and load generator pinned to disjoint cores). This bounded sensitivity exposes whether the displayed deep-fetch ordering changes when the application process receives the same 1-, 2-, or 4-core budget. Database and generator resources remain shared-host controls, not a cross-machine comparison.

Layer	1 core	2 cores	4 cores
pg	3689	3688	3687
prisma	1079	1052	1219
mikroorm	446	495	522

no CPU-for-throughput trade of the kind an earlier version of this study reported.

Table S5: Application-tier versus end-to-end CPU efficiency on the deep fetch (MySQL): median CPU (% of one logical core) of the Node.js process tree and of the database server, the combined core-count, and throughput per application-CPU-second and per combined (app+database) CPU-second. The application-only figure understates the compute of layers that delegate more work to the database; the combined figure is the end-to-end view. Load-generator CPU is excluded.

Layer	app CPU%	db CPU%	comb. cores	req/app-CPU-s	req/comb-CPU-s
mysql2	105	85	1.90	2301	1272
knex	100	75	1.75	1982	1133
drizzle	105	50	1.55	1239	839
prisma	105	65	1.70	600	371
sequelize	100	30	1.30	880	677
typeorm	100	70	1.70	1017	598
objection	100	45	1.45	836	577
mikroorm	110	25	1.35	429	350

6 Coordinated-omission-corrected open-loop sweep

Table S6 gives the full constant-arrival sweep (PostgreSQL, five layers, offered rates 250–4,000 requests/s) behind the open-loop paragraph of the main text: achieved throughput, corrected latency percentiles measured from each request’s *intended* send time, and timeout counts (10 s cap, clipped into the distribution).

Table S6: Open-loop tail latency, corrected for coordinated omission: p99 (ms) on the deep fetch (PostgreSQL) under a constant offered request rate, with every latency measured from the request’s intended start time and timed-out requests included at their clipped value. [†]marks cells that did not sustain the offered rate (achieved<95% or any timeouts).

Layer	250/s	500/s	1000/s	2000/s	4000/s
pg	2	2	2	3	1483 [†]
prisma	3	3	13	10721 [†]	10947 [†]
knex	2	2	2	89	8812 [†]
sequelize	3	3	183	10745 [†]	10940 [†]
mikroorm	4	346	11283 [†]	11677 [†]	11935 [†]

7 Pool-size sensitivity

The primary campaign fixes every layer’s connection pool at 10 to isolate the access layer from pool tuning. Table S7 varies the pool from 1 to 50 for a representative layer of each tier on the deep fetch (PostgreSQL, 50 connections). The deep-fetch ordering (`pg` > `Knex` > `Prisma` > `MikroORM`) is preserved at every pool size, and each layer’s throughput saturates at a pool well below 50, so the fixed-pool choice does not appear to drive the ranking; a very small pool (1–2) is the one regime that compresses the differences, because every layer then queues on connection acquisition.

Table S7: Deep-fetch throughput (req/s, PostgreSQL, 50 connections, median of 3) as the connection pool varies from 1 to 50, per access layer. The primary campaign fixes the pool at 10; each layer saturates at a pool well below 50 and the ordering is preserved at every pool size, so the fixed-pool choice does not appear to drive the ranking.

Layer	1	2	5	10	20	50
<code>pg</code>	905	1762	3224	3667	3798	3768
<code>knex</code>	741	1413	2392	2532	2683	2636
<code>prisma</code>	870	1072	1183	1234	1207	1105
<code>mikroorm</code>	494	487	507	527	527	522

8 Transactional multi-statement write

Beyond the single-row insert of the primary matrix, Table S8 reports a transactional write, `POST /threads`, which inserts a post and five comments in one transaction through each layer’s transaction facility, for a representative layer of each tier on PostgreSQL under default durability (median of five runs, exploratory). The full layer $\times$ engine matrix for this pattern is left to future work. The transaction commits once; its tighter clustering than the widest read spread is consistent with amortizing per-commit work ($3.7\times$, `pg` 2,718 down to `Prisma` 733), though the ordering does not simply track the single-row insert: `Prisma`, mid-pack on the single-row PostgreSQL insert, falls to the bottom of the transactional subset.

9 Dispersion on PostgreSQL

Table S9 gives the full per-layer, per-pattern coefficient of variation of throughput on PostgreSQL across the 25 repeated runs (maximum 6.4%, `knex`/insert), the companion to the MySQL table in Section S1.

Table S8: Transactional write throughput (req/s) and tail latency (p99, ms) for `POST /threads`, which inserts a post and five comments in a single transaction, on PostgreSQL under default durability (50 connections, median of 5 runs). A representative layer of each tier is shown; the full matrix is outside this sensitivity check. Across the declared subset, the observed throughput spread is $3.71\times$. This exploratory PostgreSQL subset does not support a general claim about writes.

Layer	req/s	p99 (ms)
<code>pg</code>	2718	22
<code>knex</code>	2322	27
<code>prisma</code>	733	80
<code>typeorm</code>	1935	32
<code>mikroorm</code>	856	68

Table S9: Coefficient of variation (%) of throughput across the 25 repeated runs, per access layer and pattern on PostgreSQL. Low values indicate stable measurements.

Layer	<code>point_read</code>	<code>range_scan</code>	<code>deep_fetch</code>	<code>aggregation</code>	<code>write</code>
<code>pg</code>	3.6	2.7	2.6	3.8	6.4
<code>knex</code>	2.6	1.6	2.7	4.6	5.6
<code>drizzle</code>	2.3	2.3	2.3	3.9	4.0
<code>prisma</code>	2.9	2.8	3.0	1.9	3.8
<code>sequelize</code>	3.4	2.6	1.7	5.1	3.5
<code>typeorm</code>	4.4	1.6	2.2	5.1	3.1
<code>objection</code>	3.6	2.8	2.7	4.3	4.1
<code>mikroorm</code>	3.9	3.2	4.5	2.2	6.2

10 Resource footprint

Table S10 gives the per-layer application-process CPU (median % of one logical core) and peak resident memory on the deep fetch (MySQL), the detail behind the CPU trade-off discussed in the main text (all layers $\approx$ 100–110% of one core; peak RSS 215–356 MB).

Table S10: Server-process resource footprint on the deep fetch (MySQL): median CPU utilization (% of one core) and peak resident memory (MB) of the Node.js process under load. The load generator and database run in separate processes.

Layer	Category	CPU (%)	RSS (MB)
mysql2	native-driver	105	290
knex	query-builder	100	225
drizzle	orm	105	298
prisma	orm	105	334
sequelize	orm	100	259
typeorm	orm	100	226
objection	orm	100	223
mikroorm	orm	110	356

11 Pinned versions

Table S11 lists the pinned versions of every evaluated access layer and tool, recorded from the logfile on the measurement date.

Table S11: Pinned versions of the evaluated access layers and tooling.

Layer / tool	Version	Layer / tool	Version
pg	8.22.0	sequelize	6.37.8
mysql2	3.23.0	typeorm	1.1.0
knex	3.3.0	objection	3.1.5
drizzle-orm	0.45.2	@mikro-orm/core	7.1.6
@prisma/client	7.8.0	express	5.2.1
autocannon	8.0.0	Node.js	24.18.0
PostgreSQL	18.4	MySQL	9.7.1

Pinned to the latest stable release compatible with the harness adapter contract at the freeze date (2026-07-15); Sequelize’s version-7 line is a prerelease, so the 6.x stable line is used. Prisma 7 is Rust-free and connects through an official JS driver adapter (@prisma/adapter-pg for PostgreSQL, @prisma/adapter-mariadb with the mariadb 3.5.3 driver for MySQL, as Prisma ships no mysql2 adapter).

12 Per-pattern detail: the read patterns

The two cheapest read patterns show the smallest between-layer spread and are summarized in the main text; their full throughput and p99 tables are given here. Table S12 reports the point read (primary-key lookup) and Table S13 the keyset range scan, each by access layer and engine. The two most consequential patterns (deep fetch and insert) are tabulated in the main text; aggregation is reported in full below.

Table S12: Point read: throughput (req/s, higher is better; median with a within-campaign 95% bootstrap interval over the 25 repeated runs — run-to-run variability within the source campaign of each cell, not across hardware or days) and response-time p99 (ms, lower is better; median run-level p99 with the same within-campaign 95% bootstrap interval) by access layer and engine. p99 is reported at 1 ms resolution, so cells differing by ≤ 1 ms are practically unresolved (see the paired significance analysis in the supplement).

Layer	Category	PostgreSQL		MySQL	
		req/s [95% CI]	p99 [95% CI]	req/s [95% CI]	p99 [95% CI]
pg	native-driver	6713 [6665–6748]	10 [10–10]	–	–
mysql2	native-driver	–	–	4296 [4248–4366]	16 [16–16]
pg-tuned	native-tuned	6708 [6667–6820]	10 [10–10]	–	–
mysql2-tuned	native-tuned	–	–	4278 [4226–4312]	14 [14–15]
knex	query-builder	4909 [4843–4939]	12 [12–13]	3723 [3699–3759]	16 [16–16]
drizzle	orm	4121 [4069–4162]	14 [14–14]	2854 [2828–2874]	22 [22–23]
prisma	orm	3219 [3207–3243]	20 [20–21]	2027 [2019–2041]	29 [29–30]
sequelize	orm	3466 [3383–3507]	17 [16–18]	2680 [2627–2709]	22 [21–23]
typeorm	orm	4168 [4091–4184]	15 [15–15]	2961 [2945–2998]	19 [19–20]
objection	orm	3927 [3863–3964]	15 [15–16]	3146 [3123–3168]	18 [18–19]
mikroorm	orm	2373 [2338–2396]	25 [25–27]	2004 [1997–2043]	28 [27–29]

13 Common-SQL raw-path sensitivity contrast: full table

Table S14 gives the full common-SQL raw-path sensitivity contrast on the deep fetch for both engines: throughput when every layer executes identical statements verified by server-side capture. The smaller residual spread is a compound sensitivity contrast, not a bound or causal decomposition.

14 Per-pattern detail: aggregation

Table S15 gives the full policy-selected aggregation-pattern throughput and p99 by access layer and engine. RQ3 finds aggregation the least layer-sensitive of the five primary patterns; the shared logical query avoids treating

Table S13: Keyset range scan: throughput (req/s, higher is better; median with a within-campaign 95% bootstrap interval over the 25 repeated runs — run-to-run variability within the source campaign of each cell, not across hardware or days) and response-time p99 (ms, lower is better; median run-level p99 with the same within-campaign 95% bootstrap interval) by access layer and engine. p99 is reported at 1 ms resolution, so cells differing by ≤ 1 ms are practically unresolved (see the paired significance analysis in the supplement).

Layer	Category	PostgreSQL		MySQL	
		req/s [95% CI]	p99 [95% CI]	req/s [95% CI]	p99 [95% CI]
pg	native-driver	3808 [3764–3832]	18 [17–18]	–	–
mysql2	native-driver	–	–	3293 [3260–3344]	21 [21–21]
pg-tuned	native-tuned	3798 [3744–3820]	17 [17–18]	–	–
mysql2-tuned	native-tuned	–	–	3257 [3201–3292]	18 [18–19]
knex	query-builder	3130 [3117–3157]	19 [19–20]	2958 [2938–2992]	20 [19–21]
drizzle	orm	2746 [2724–2771]	21 [20–22]	2145 [2134–2163]	29 [29–30]
prisma	orm	2422 [2392–2446]	26 [26–27]	1526 [1519–1538]	39 [38–40]
sequelize	orm	2428 [2391–2445]	24 [24–25]	2082 [2064–2104]	27 [26–28]
typeorm	orm	2555 [2538–2572]	24 [23–25]	2217 [2177–2251]	26 [26–27]
objection	orm	2660 [2633–2676]	22 [22–23]	2534 [2503–2544]	23 [22–24]
mikroorm	orm	903 [896–909]	65 [63–67]	848 [839–856]	66 [65–73]

Table S14: Common-SQL raw-path sensitivity — the residual same-SQL spread on the deep fetch: throughput (req/s) of the policy-selected documented deep fetch versus the *same-SQL* contrast (median of 10 runs), in which every layer executes the identical two-statement SQL with identical row mapping through its raw-SQL facility. The ratio (selected $\div$ same-SQL) measures the gap between each layer’s policy-selected documented relational-fetch path and the common raw-SQL path, a composite of query strategy, query count, protocol, the raw versus ORM API, and result marshalling and hydration changed together; the residual native-relative same-SQL spread ($1.71\times$ on PostgreSQL, $2.03\times$ on MySQL) is a common-SQL raw-path contrast on that compound difference, not a bound, and isolates no single factor.

Layer	PostgreSQL			MySQL		
	selected	same-SQL	ratio	selected	same-SQL	ratio
pg	3638	3654	1.00	–	–	–
mysql2	–	–	–	2416	2459	0.98
knex	2431	2691	0.90	1982	2229	0.89
drizzle	1829	3371	0.54	1301	2077	0.63
prisma	1175	2136	0.55	630	1212	0.52
sequelize	978	2487	0.39	880	1861	0.47
typeorm	1219	3199	0.38	1017	2231	0.46
objection	1017	2854	0.36	836	2263	0.37
mikroorm	519	3212	0.16	472	2395	0.20

differing aggregate semantics as a performance result, but does not isolate mapping or protocol costs.

Table S15: Aggregation: throughput (req/s, higher is better; median with a within-campaign 95% bootstrap interval over the 25 repeated runs — run-to-run variability within the source campaign of each cell, not across hardware or days) and response-time p99 (ms, lower is better; median run-level p99 with the same within-campaign 95% bootstrap interval) by access layer and engine. p99 is reported at 1 ms resolution, so cells differing by ≤ 1 ms are practically unresolved (see the paired significance analysis in the supplement).

Layer	Category	PostgreSQL		MySQL	
		req/s [95% CI]	p99 [95% CI]	req/s [95% CI]	p99 [95% CI]
pg	native-driver	6807 [6703–6889]	10 [9–10]	–	–
mysql2	native-driver	–	–	4450 [4420–4480]	16 [15–16]
pg-tuned	native-tuned	7583 [7460–7609]	9 [9–9]	–	–
mysql2-tuned	native-tuned	–	–	4398 [4368–4433]	14 [14–15]
knex	query-builder	5577 [5464–5654]	12 [11–13]	3979 [3955–4022]	16 [15–17]
drizzle	orm	6410 [6288–6434]	10 [10–11]	3963 [3932–3999]	18 [17–18]
prisma	orm	4345 [4269–4382]	15 [15–16]	2379 [2354–2398]	27 [27–28]
sequelize	orm	4625 [4578–4730]	14 [13–15]	3411 [3368–3434]	19 [18–19]
typeorm	orm	6072 [5930–6115]	12 [11–12]	3882 [3853–3911]	16 [15–17]
objection	orm	3736 [3707–3790]	17 [16–17]	2950 [2898–2986]	21 [21–22]
mikroorm	orm	5592 [5498–5642]	12 [12–13]	3995 [3954–4031]	16 [15–17]

15 Policy-selected documented deep-fetch choices per access layer

Table S16 documents, for each access layer, the exact eager-loading API used on the deep fetch, the number of SQL round trips it issues, the documented alternative loading strategy we did *not* use, and the query-logging state. Every layer uses the path selected by the frozen-page policy; query logging is disabled and verified on all eleven adapters, and no lifecycle hooks or validation run on the read path. The six data-mapper and ORM layers split both ways on the join-versus-select-in selected path: Sequelize, TypeORM, and MikroORM use a single selected join, while Prisma and Objection use selected separate batched queries. The loading-strategy sensitivity check reported in the main text (Table S18) switches the join-selected layers to select-in where that alternative is a byte-identical drop-in. Full per-adapter detail is in the replication package’s `METHODOLOGY.md`.

Table S16: Policy-selected documented deep-fetch implementation per access layer: the eager-loading API actually used, the SQL round trips it issues (measured from server-side statement logging for the portable layers; by construction for the native variants), the documented alternative loading strategy we did *not* use, and the query-logging state. Query logging is disabled everywhere; no lifecycle hooks or validation run on the read path (details in the replication package’s `METHODOLOGY.md`).

Layer	Deep-fetch API	Round-trips	Alternative not used	Logging
pg	hand-written JOIN $\times 2$	2	n/a (hand-written SQL)	off
mysql2	hand-written JOIN $\times 2$	2	n/a (hand-written SQL)	off
pg-tuned	named-prepared JOIN $\times 2$	2	n/a (hand-written SQL)	off
mysql2-tuned	execute() JOIN $\times 2$	2	n/a (hand-written SQL)	off
knex	builder .join() $\times 2$	2	n/a (hand-written SQL)	off
drizzle	builder .innerJoin() $\times 2$	2	relational query API (db.query)	off
prisma	include:	4	relationLoadStrategy: 'join'	off
sequelize	include: (separate:false)	1	separate:true (select-in)	off
typeorm	relations:	2	relationLoadStrategy: 'query'	off
objection	.withGraphFetched()	4	.withGraphJoined()	off
mikroorm	populate:	1	strategy: 'select-in'	off

16 Open-loop tail latency on MySQL

Table S17 is the MySQL companion to the PostgreSQL open-loop sweep (Supplement Table S6): coordinated-omission-corrected p99 on the deep fetch at a constant offered rate. The sub-saturation tail is flat and small on both engines, and each layer collapses once the offered rate crosses its capacity, so the high-load-tail ordering holds on MySQL as on PostgreSQL.

Table S17: Open-loop tail latency on **MySQL**, corrected for coordinated omission: p99 (ms) on the deep fetch under a constant offered request rate, every latency measured from the intended start time and timed-out requests clipped into the distribution. [†]marks cells that did not sustain the offered rate. As on PostgreSQL (Supplement Table S6), the sub-saturation tail is flat and small and each layer collapses once the offered rate crosses its capacity, so the high-load-tail ordering is engine-robust.

Layer	250/s	500/s	1000/s	2000/s	4000/s
mysql2	2	2	3	15	10856 [†]
prisma	5	7	9518 [†]	11723 [†]	11900 [†]
knex	2	2	2	243	10904 [†]
sequelize	3	3	1628 [†]	10797 [†]	10962 [†]
mikroorm	4	953 [†]	11314 [†]	11788 [†]	11912 [†]

17 Alternative eager-loading sensitivity

Table S18 reports the loading-strategy sensitivity check: for the data-mapper ORMs whose alternative strategy is a byte-identical drop-in, policy-selected documented deep-fetch throughput versus the alternative, on both engines. Both endpoints were verified to return byte-identical responses before timing.

Table S18: Alternative eager-loading sensitivity on the deep fetch: policy-selected documented throughput (req/s) versus the alternative loading strategy, both engines, for the layers whose alternative is a byte-identical drop-in. Sequelize and MikroORM switch from their policy-selected documented single join to select-in; in both cases the policy-selected documented path is the *faster* strategy, so their deep-fetch deficit does not appear to be an artifact of a poor selected strategy. TypeORM is omitted, its alternative strategy not a byte-identical drop-in in the pinned versions (its query strategy errors on the ordered deep-fetch `findOne`, and Objection’s `withGraphJoined` changes row handling), which is itself a portability caveat.

Layer	Switch	PostgreSQL		MySQL	
		default	alt.	default	alt.
sequelize	join→select-in	915	690	830	602
mikroorm	join→select-in	447	357	420	324
objection	select-in→join	–	–	820	1301

18 MySQL insert commit-path wait sensitivity

Table S19 reports `performance_schema` redo-log and binary-log wait measurements around 4,000 valid inserts per displayed layer at default durability. Waits are summed across ten concurrent requests, so aggregate wait per insert may exceed request wall time and the ratio is not a causal time fraction. Similar wait totals and the relaxed-durability control are consistent with a shared commit-path contribution; they neither establish a performance floor nor decompose engine, driver, and adapter costs.

19 Post-restart environmental-robustness check

Table S20 reports the environmental-robustness check: as the campaign’s final stage, after a full restart of both database engines (cold buffer pools, fresh connections), a representative deep-fetch subset was re-measured against the primary median. The three-layer order is unchanged on PostgreSQL (`pg`, Prisma, MikroORM) and MySQL (`mysql2`, Prisma, MikroORM); absolute throughput is up to 16% lower, a cold-buffer and run-to-run drift the paper’s

Table S19: MySQL insert commit-path wait-event sensitivity (performance_schema wait instruments, default durability innodb_flush_log_at_trx_commit=1, sync_binlog=1): per-insert wall time, the aggregate redo-log+binlog wait per insert, and aggregate wait divided by wall time, over 4000 inserts per layer. Timers sum waits across 10 concurrent requests, so the ratio may exceed 100% and is not a causal time fraction. Similar wait totals across the displayed layers, together with the relaxed-durability contrast (mysql2, trx_commit=0, sync_binlog=0, 3182 req/s), are consistent with a shared commit-path contribution; they do not decompose engine, driver, and adapter costs.

Layer (MySQL)	req/s	per-insert (ms)	aggregate wait/insert (ms)	wait/wall
mysql2	1576	0.635	1.099	173%
knex	1561	0.641	1.118	175%
mikroorm	1041	0.96	1.518	158%
<i>Relaxed durability (control):</i>				
mysql2*	3182	0.314	0.011	4%

relative analysis is designed to absorb. Because PostgreSQL and MySQL cells are not measured simultaneously, this drift is non-uniform across engines (0% on mysql2, 16% on pg, 16% on MikroORM/PostgreSQL), so the cross-backend ratios remain within-campaign estimates from sequential, randomized cells and can carry residual drift. Broad deep-fetch gaps exceed this check, but close aggregation and insert reversals are not treated as durable transfer evidence; the corrected-state whole-campaign sensitivity is reported separately.

Table S20: Environmental-robustness check (review 6.7): as the campaign’s final stage, after a full restart of both database engines (cold buffer pools, fresh connections), deep-fetch throughput of a representative subset was re-measured against the primary median. The ratios report temporal/restart sensitivity for the displayed subset. This is a same-host check and does not estimate cross-machine or deployment transfer.

Engine	Layer	primary req/s	post-restart req/s	ratio
PostgreSQL	pg	3687	3100.5	0.84
PostgreSQL	prisma	1186	1153	0.97
PostgreSQL	mikroorm	516	434.5	0.84
MySQL	mysql2	2382	2375.5	1.00
MySQL	prisma	634	618.5	0.98
MySQL	mikroorm	480	437.5	0.91

20 Utilization-controlled tail latency

Tables S21 and S22 give the coordinated-omission-corrected p99 on the deep fetch when each layer is offered 50/70/85/95% of its $\hat{C}_{50}$ capacity proxy (the 25-run median 50-connection deep-fetch rate), replicated five times, on both engines. At the stable nominal 50% target the tails contract to 2.3–4.9 ms on PostgreSQL and 1.9–5.5 ms on MySQL. Most 70% cells remain small. This is consistent with capacity and queueing contributing materially to the wider equal-demand ladder; it neither identifies their share nor establishes a deployment-general sub-saturation bound. Re-expressing the loads against the full-sweep maximum leaves the 50% and 70% bands below saturation (Table S45). This is the capacity-normalized latency companion to the high-load primary p99. The 50% and most 70% cells, which carry that comparison, are stable across runs; the 85/95% cells are increasingly noisy (p99 varies several-fold between runs as a layer approaches saturation), so those columns are read as trend, not precise values.

Table S21: Utilization-controlled open-loop tail on the deep fetch (PostgreSQL): coordinated-omission-corrected p99 (ms, median of five runs) when each layer is offered a fixed fraction of its $\hat{C}_{50}$ capacity proxy (the 25-run median throughput at 50 connections). The 50% and 70% columns carry the sub-saturation comparison and are interpreted with the denominator sensitivity in Supplement Table S45. The 85% and 95% columns are near-saturation sensitivity evidence, not a precise convergence claim.

Layer	50%	70%	85%	95%
pg	2.6	4.4	5.5	57.7
knex	2.3	3.4	14.1	53.5
drizzle	2.5	2.9	11.7	54.1
prisma	4.9	7.8	16.2	56.1
sequelize	2.8	3.5	5.8	18.8
typeorm	3.5	5.2	12.9	46.5
objection	3	3.3	14.2	42.9
mikroorm	4.1	4.6	7.3	11.7

21 Longer-window tail sensitivity

The primary p99 is measured over a 12 s window, which yields only approximately 60 top-percentile observations in the slowest deep-fetch cells. Table S23 re-measures the same operating point over 60 s (ten runs per cell). The 12-versus-60-second p99 rank correlation is 1.00 on both PostgreSQL and MySQL; the maximum cell-median shift is 5.6% and 3.8%, respectively,

Table S22: Utilization-controlled open-loop tail on the deep fetch (MySQL): coordinated-omission-corrected p99 (ms, median of five runs) when each layer is offered a fixed fraction of its $\hat{C}_{50}$ capacity proxy (the 25-run median throughput at 50 connections). The 50% and 70% columns carry the sub-saturation comparison and are interpreted with the denominator sensitivity in Supplement Table S45. The 85% and 95% columns are near-saturation sensitivity evidence, not a precise convergence claim.

Layer	50%	70%	85%	95%
<code>mysql2</code>	4.7	7.4	12.8	27.3
<code>knex</code>	1.9	1.9	8.9	22.7
<code>drizzle</code>	3.9	5.6	15.6	58
<code>prisma</code>	5.5	6.6	9.5	71.5
<code>sequelize</code>	3.1	3.3	10.1	11.2
<code>typeorm</code>	2.8	3	3.3	17.3
<code>objection</code>	2.9	3	4.5	11.5
<code>mikroorm</code>	4.1	4.2	4.7	13.8

and maximum run-level p99 CV is 7.3% and 3.2%. The PostgreSQL difference reflects native-tie resolution as well as endpoint-specific tail-window sensitivity. These data support the broad practical ordering in this campaign, not an exact-invariance claim or a general rule that a 12-second window is sufficient.

22 Multi-worker scaling

Table S24 scales a representative subset (three layers per engine) to 1, 2, and 4 Express workers (a shared-port `node` cluster), median of three runs. Because each process uses about one core and gains nothing from more, aggregate throughput rises roughly in proportion to workers over this range: on PostgreSQL the native driver leads at one worker (pg 3,299 to Prisma’s 1,117); its aggregate throughput then plateaus by two workers (4,055, then 3,961 at four) — whether from database contention, shared-host CPU competition, or the fixed-connection generator is not instrumented here — while Prisma, low per process, rises 1,117 to 2,275 to 4,449 and reaches native-like aggregate throughput at four workers. This is a bounded check, not a demonstration of general scalability: it stops at four workers, measures no database-side saturation (DB CPU, connections, or wait events), and on MySQL horizontal scaling *widens* the gap — the native `mysql2` keeps scaling to 8,883 req/s at four workers while Prisma reaches only 2,427 (about `mysql2` at one worker). Within these limits a layer’s low per-process throughput may be addressed by additional application processes until another bottleneck is

Table S23: Longer-window tail sensitivity on the deep fetch. Each cell’s primary p99 is measured over a 12 s window (≈ 60 tail observations per run in the slowest cells); the re-measurement uses a 60 s window (≈ 300 tail observations) at the same 50-connection operating point, 10 repeated runs. The 12-vs-60 s p99 rank correlation is $\rho = 1.00$ on PostgreSQL and $\rho = 1.00$ on MySQL; the corresponding p97.5-vs-p99 correlations are 0.98 and 1.00. The largest relative median shift is 5.6% and 3.8%, and the maximum run-level p99 CV is 7.3% and 3.2%, respectively. These quantities characterize within-campaign tail-window sensitivity rather than deployment-general uncertainty.

Layer	p99 12 s (ms)	p99 60 s (ms)	p97.5 60 s (ms)	p99 CV (%)	rps 60 s
<i>PostgreSQL</i>					
pg-tuned	18	18	17	3.2	3757.5
pg	18	19	16	7.3	3685.5
knex	27	26.5	24.5	5.7	2437.5
drizzle	34	34	32	3.7	1853
typeorm	49	48.5	46	1.8	1246
prisma	52	53.5	51.5	3.0	1161.5
objection	56	58	54.5	2.4	1029.5
sequelize	60	60.5	57.5	1.8	992.5
mikroorm	108	111.5	107	3.7	525
<i>MySQL</i>					
mysql2-tuned	25	25	24	2.9	2414
mysql2	28	28	26	2.6	2423
knex	30	30	28	2.3	2010.5
drizzle	48	48	45.5	2.3	1293.5
typeorm	57	56.5	55	3.2	1031
sequelize	68	67	63	1.8	892.5
objection	70	69	66	2.9	839.5
prisma	91	94.5	91	3.2	624.5
mikroorm	121	121	117	2.4	480.5

reached, at a proportional cost in cores — a partial test of the single-host resource-competition concern.

Table S24: Multi-worker deep-fetch throughput (req/s, median of three runs) as each layer is scaled to 1, 2, and 4 Express workers (node cluster, shared port). This bounded 1-to-4-worker sensitivity reports aggregate throughput for the displayed subset. It does not locate database-side saturation or establish scalability beyond four co-located application processes.

Layer	1 worker	2 workers	4 workers
<i>PostgreSQL</i>			
pg	3299	4055	3961
prisma	1117	2275	4449
mikroorm	435	898	1773
<i>MySQL</i>			
mysql2	2327	4698	8883
prisma	591	1167	2427
mikroorm	418	851	1624

23 Pool-size frontier on MySQL

Table S25 is the MySQL companion to the PostgreSQL pool sweep (Supplement Table S7): deep-fetch throughput as the connection pool varies from 1 to 50, per layer. Each layer saturates at a pool well below 50 and the ordering is preserved at every pool size, so the fixed pool of ten does not appear to drive the ranking on either engine.

Table S25: Deep-fetch throughput (req/s, MySQL, 50 connections, median of 3) as the connection pool varies from 1 to 50, per access layer. The primary campaign fixes the pool at 10; each layer saturates at a pool well below 50 and the ordering is preserved at every pool size, so the fixed-pool choice does not appear to drive the ranking.

Layer	1	2	5	10	20	50
mysql2	1545	2156	2352	2446	2506	2494
knex	1255	1926	1984	2081	2131	2120
prisma	464	572	631	639	626	648
mikroorm	416	469	486	418	492	429

24 Mixed read/write workload

Table S26 interleaves the deep-fetch read with single-row inserts at 90:10 and 70:30 read:write, both engines, with a physical write reset per run. The layer ordering matches the read ordering and is insensitive to the mix, because the deep-fetch read dominates the cost; exploratory.

Table S26: Mixed read/write workload: throughput (req/s) and p99 (ms) under an autocannon request mix interleaving the deep-fetch read with single-row inserts, at 90:10 and 70:30 read:write, both engines, median of five runs with an exact row-and-allocator reset per run. This is an exploratory sensitivity check; its observed ordering is interpreted from the displayed cells rather than assumed.

Engine	Layer	read:write	req/s	p99
PG	pg	90:10	4236	19
PG	pg	70:30	4347	18
PG	knex	90:10	3024	26
PG	knex	70:30	2993	26
PG	prisma	90:10	1504	55
PG	prisma	70:30	1409	58
PG	mikroorm	90:10	676	103
PG	mikroorm	70:30	705	99
MySQL	mysql2	90:10	2283	44
MySQL	mysql2	70:30	2505	47
MySQL	knex	90:10	2275	37
MySQL	knex	70:30	2232	40
MySQL	prisma	90:10	718	114
MySQL	prisma	70:30	729	103
MySQL	mikroorm	90:10	626	109
MySQL	mikroorm	70:30	639	105

25 Concurrency sweep

Figure S2 sweeps the deep fetch from 1 to 256 client connections for a representative layer of each tier, both engines. The 50-connection operating point used throughout sits above the knee for every layer on this pattern; the ordering is load-robust above about 32 connections. This is the evidence behind the choice of operating point.

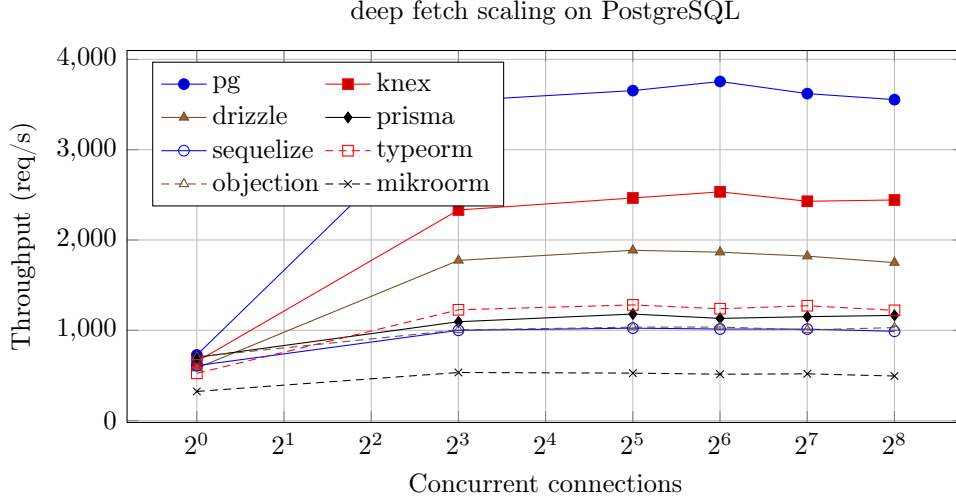


Figure S2: Deep-fetch throughput of each configured layer across the declared concurrency ladder (postgres). The curve maximum is used as an alternative empirical capacity denominator; uncertainty is assessed from the repeated point measurements.

26 Per-layer cross-backend-stack ranks

Table S27 reports PostgreSQL and MySQL ranks for all five patterns from the accepted full corrected-state campaign. The superseded mapping is preserved separately in `rq2-historical-provenance-comparison.json`; its ineligible MySQL cells are not treated as replication evidence. A separate clean same-host validation campaign remeasures the seven portable layers on the reviewer-prioritized deep-fetch, aggregation, and insert patterns. Between-campaign agreement is descriptive, not cross-host replication, and close reversals inside the predeclared $\pm 5\%$ remain exploratory.

27 Layer-by-backend-stack interaction magnitude

Table S28 reports the corrected-state $\text{PostgreSQL} \div \text{MySQL}$ throughput ratio per layer and pattern with a within-campaign 95% paired-bootstrap interval. It quantifies heterogeneity between the two tested stacks; because the DBMS, official adapter, lower-level driver, and protocol can change together, it is not a pure engine effect.

28 Study factors

Table S29 records which factors the benchmark holds constant, which it varies, and which are uncontrolled on the single virtualized host; the uncon-

Table S27: Corrected-state throughput ranks (1 = fastest) for the seven portable layers on PostgreSQL (PG) and MySQL. Every cell has 25 paired campaign repetitions, zero request failures, and a passing pre/post state check.

Layer	Point read		Range		Deep fetch		Aggregation		Insert	
	PG	MySQL	PG	MySQL	PG	MySQL	PG	MySQL	PG	MySQL
knex	1	1	1	1	1	1	4	2	1	3
drizzle	3	4	2	4	2	2	1	3	2	1
prisma	6	6	6	6	4	6	6	7	4	7
sequelize	5	5	5	5	6	4	5	5	5	4
typeorm	2	3	4	3	3	3	2	4	6	5
objection	4	2	3	2	5	5	7	6	3	2
mikroorm	7	7	7	7	7	7	3	1	7	6

Table S28: Corrected-state PostgreSQL $\div$ MySQL backend-stack throughput ratio (geometric mean of paired per-replicate ratios, with a within-campaign 95% paired-bootstrap interval) for the seven portable layers. The DBMS, official adapter, lower-level driver, and protocol can change together; ratios therefore do not identify a pure DBMS effect. The bottom rows report the randomized-block F statistic and permutation p value for heterogeneity among layer ratios within this campaign (20,000 permutations).

Layer	Point read	Range scan	Deep fetch	Aggregation	Insert
knex	1.31 [1.30,1.32]	1.06 [1.05,1.07]	1.22 [1.21,1.24]	1.38 [1.35,1.41]	2.83 [2.69,2.99]
drizzle	1.44 [1.42,1.45]	1.28 [1.27,1.29]	1.41 [1.39,1.43]	1.60 [1.57,1.62]	2.40 [2.28,2.53]
prisma	1.59 [1.56,1.61]	1.58 [1.55,1.60]	1.84 [1.82,1.87]	1.82 [1.80,1.84]	3.06 [2.98,3.14]
sequelize	1.30 [1.27,1.32]	1.16 [1.14,1.17]	1.11 [1.10,1.12]	1.36 [1.34,1.39]	1.69 [1.62,1.77]
typeorm	1.39 [1.36,1.41]	1.16 [1.14,1.18]	1.20 [1.18,1.21]	1.53 [1.50,1.56]	1.96 [1.90,2.03]
objection	1.24 [1.22,1.26]	1.05 [1.03,1.07]	1.23 [1.21,1.24]	1.27 [1.25,1.30]	2.26 [2.15,2.37]
mikroorm	1.17 [1.15,1.20]	1.06 [1.04,1.08]	1.10 [1.07,1.13]	1.40 [1.38,1.42]	1.55 [1.49,1.60]
Blocked F	140.0	386.2	458.5	179.5	127.1
Permutation p	0.0000500	0.0000500	0.0000500	0.0000500	0.0000500

trolled factors are why results are reported for this configuration rather than as a general library ranking.

Table S29: Factors in the benchmark: what is held constant, what varies (the treatments), and what is uncontrolled. The same-SQL contrast additionally holds the generated SQL and row mapping constant; because it changes query formulation, API, protocol, statement preparation, round-trip structure, and mapping *together*, its residual is a compound standardized contrast and does not isolate any single factor. The uncontrolled factors are inherent to a single virtualized host and are the reason results are reported for this configuration, not as general library performance.

Status	Factor	Detail
Held constant	schema, indexes, seed data	identical DDL + deterministic seed, both engines
	per-replicate request stream	paired PRNG stream, seeded on (endpoint, replicate)
	connection pool	fixed at ten for every layer
	response bytes	byte-identical JSON across layers (verified)
	host, OS, engine versions	one host; pinned July-2026 versions (Supplement Table S11)
	warm-up, run duration, cell order	15 s warm-up, 12 s runs, randomized order
Varies (treatments)	access layer	9 policy-selected documented + 2 tuned implementations
	backend stack	PostgreSQL or MySQL plus its supported adapter/driver
	access pattern	point read, range scan, deep fetch, aggregation, insert
Uncontrolled	hypervisor neighbours, CPU steal	single virtualized host
	thermal / frequency scaling	not pinned; bounded by the drift and post-restart checks
	database cache / kernel history	warm by design; randomized order + fresh boot mitigate

29 Paired significance of the p99 ladder

Table S30 is the p99 counterpart of the throughput significance table (Supplement Table S36): the same paired permutation, Wilcoxon, geometric-mean-ratio, paired-bootstrap-CI, and dominance analysis is applied to each adjacent layer’s per-replicate deep-fetch p99 on both engines. Differences of about 1 ms are practically unresolved at the histogram resolution and are not promoted to substantive rank claims. These resolved gaps quantify high-load p99 under fixed demand. Together with the matched-utilization sensitivity they are consistent with a material capacity-and-queueing contribution, but do not identify a mechanism or establish different sub-saturation latency.

30 Extended methods (in the replication package)

The reporting checklist, the benchmarking-pitfalls checklist, the detailed statistical methods, and the measurement details are distributed with the replication package ([notes/supplement-methods.pdf](#)) rather than reproduced here, to keep this supplement compact; the numbered tables and figures above are unaffected.

Table S30: Paired comparison of adjacently ranked access layers on the deep fetch by response-time **p99** — the p99 counterpart to the throughput significance table (Supplement Table S36), over the 25 repeated runs on each engine. Layers are ranked by median p99 (lower is better) and each adjacent pair is compared on its per-replicate p99 ratios: median p99 (ms) with a within-campaign bootstrap 95% CI, the geometric-mean paired ratio B/A (how many times the slower-tail layer’s p99 exceeds the faster’s) with a paired bootstrap 95% CI, paired dominance (fraction of replicates in which B’s p99 exceeds A’s), and the two-sided paired sign-flip permutation p (20000 permutations; 5.0×10^{-5} is the resolution floor $1/(B+1)$, and the Wilcoxon signed-rank test agrees, replication package). This delivers the per-cell p99 inference the outcomes table (Supplement Table S34) lists as a primary analysis. These quantify high-load p99 differences under fixed demand; together with the matched-utilization sensitivity they are consistent with a material capacity-and-queueing contribution, but do not identify a mechanism or establish different sub-saturation latency.

Comparison (A < B, p99)	med. A p99 [95% CI]	med. B p99 [95% CI]	ratio B/A [95% CI]	dom.	perm. p
<i>PostgreSQL</i>					
pg < knex	18 [17–20]	27 [25–28]	1.43 [1.36–1.52]	1.00	5.0×10^{-5}
knex < drizzle	27 [25–28]	34 [33–35]	1.27 [1.22–1.33]	0.98	5.0×10^{-5}
drizzle < typeorm	34 [33–35]	49 [48–50]	1.44 [1.39–1.49]	1.00	5.0×10^{-5}
typeorm < prisma	49 [48–50]	52 [51–53]	1.08 [1.06–1.10]	0.96	5.0×10^{-5}
prisma < objection	52 [51–53]	56 [54–58]	1.08 [1.06–1.11]	0.92	5.0×10^{-5}
objection < sequelize	56 [54–58]	60 [60–61]	1.07 [1.05–1.10]	0.92	5.0×10^{-5}
sequelize < mikroorm	60 [60–61]	108 [107–112]	1.81 [1.77–1.85]	1.00	5.0×10^{-5}
<i>MySQL</i>					
mysql2 < knex	28 [27–28]	30 [29–31]	1.09 [1.07–1.12]	0.96	5.0×10^{-5}
knex < drizzle	30 [29–31]	48 [46–49]	1.58 [1.55–1.61]	1.00	5.0×10^{-5}
drizzle < typeorm	48 [46–49]	57 [56–58]	1.19 [1.17–1.22]	1.00	5.0×10^{-5}
typeorm < sequelize	57 [56–58]	68 [67–68]	1.19 [1.17–1.21]	1.00	5.0×10^{-5}
sequelize < objection	68 [67–68]	70 [68–70]	1.02 [1.01–1.04]	0.68	0.0223
objection < prisma	70 [68–70]	91 [89–94]	1.32 [1.29–1.35]	1.00	5.0×10^{-5}
prisma < mikroorm	91 [89–94]	121 [118–126]	1.34 [1.31–1.37]	1.00	5.0×10^{-5}

31 Artifact reproducibility summary

Table S31 summarizes what is needed to reproduce the study and which results are regenerated automatically; `REPRODUCE.md` in the replication package is the single runnable entry point.

Table S31: Artifact reproducibility summary: version and identifier, requirements, how to run, time and resources, and which results are reproduced automatically.

Item	Detail
Artifact & version	Complete revision artifact v1.12.15: seed-specification oracle, corrected-state 90-cell primary campaign, 42-cell same-host validation campaign, fresh secondary measurements, external-audit dataset, and blind review packets.
Code provenance	Git tag <code>v1.12.15</code> identifies the exact release commit, also recorded in the GitHub and Zenodo metadata. The package-lock SHA-256 and aggregate/per-file SHA-256 cover 42 measurement, admission, setup, state-control, schema, and adapter files. Exact 42-file source archives are preserved for both accepted campaigns and verify member-by-member against their embedded manifests. The accepted primary aggregate is <code>532d9c7ffe94...d06cf228</code> ; the independently ordered same-host validation aggregate is <code>d32a32b5b68a...134d3789a</code> . Full values are retained in the source manifests.
Persistent identifier	Immutable Zenodo version DOI <code>10.5281/zenodo.21599104</code> ; concept DOI <code>10.5281/zenodo.21313858</code> .
Software	Node.js 24.18.0, PostgreSQL 18.4, MySQL 9.7.1, npm. Reference path: conda user-space (<code>conda-forge</code>); the Docker path pins the same versions by digest but starts relaxed durability in a containerized topology, so it reproduces the workflow rather than the headline default-durability insert numbers.
Hardware & disk	Single Linux host (full host and version capture in Table S11); ≈ 1 GB for the seeded databases.
Deterministic seed	2,000 authors / 100,000 posts / 1,000,000 comments from a fixed PRNG.
Smoke test (≈ 5 –10 min)	<code>npm ci; npm run migrate && npm run seed; npm run bench:quick; npm run verify:spec</code> (seed-derived expected results), <code>npm run verify:seed-parity</code> (cross-engine fixture values), <code>npm run verify:fixed</code> (differential equivalence), <code>npm run verify:campaign-state</code> , and <code>npm run verify:writes</code> (write-state correctness, must print ALL WRITES SEMANTICALLY CORRECT).

Full campaign		Primary matrix: <code>npm run campaign:rq2</code> produces 90 cells with 25 runs each, followed by <code>npm run analyze:rq2</code> . The reduced same-host validation uses <code>npm run campaign:rq2-validation</code> and produces 42 cells with 25 runs each. Both commands fail closed on request errors or an incomplete roster and record pre-warm-up startup retries separately. Secondary experiments require additional hours and are invoked individually in <code>REPRODUCE.md</code> .
Regenerate raw	from	$\approx$ minutes, <i>no database</i> : the standalone no-database renderers rebuild their mapped tables and figures from <code>results/*.json</code> , then <code>npm run sync:tables</code> and <code>make</code> ; <code>MANIFEST.md</code> explicitly marks authored tables, the one pre-generated statement-log table, and seven run-coupled renderers.
Verification status		On 26 July 2026, the current-candidate author-run isolated reconstruction verified 60/60 JSON hashes and regenerated 35 table outputs and four derived JSON files byte-for-byte without starting either DBMS. The earlier author-run archive-isolated v1.12.9 check verified 35/35 inputs and 45/50 then-committed tables; its five presentation-only differences are named in <code>notes/clean-room-reproduction.md</code> . Neither check is independent reproduction or a re-execution of the current measurements.
Entry point		<code>REPRODUCE.md</code> (smoke test, full matrix, archive-isolated author reconstruction from the tarball); the per-table data-and-generator map is in <code>MANIFEST.md</code> .

Table S32: Scope of every experiment: the access pattern(s), engine(s), number of access-layer implementations, and repeated runs each covers. The *primary comparison* (throughput and closed-loop p99) is the full five-pattern, two-engine matrix; every other experiment is a limited condition, most restricted to the deep fetch, and each conclusion is scoped accordingly. “Layers” counts implementations (the nine access layers plus, where present, the two tuned native baselines); a representative subset is used where a caption says so. Engine entries name where the experiment was run (`pg` is PostgreSQL-only, `mysql12` MySQL-only).

Experiment		Pattern(s)	Engines	Layers	Runs
Primary matrix: throughput & closed-loop p99 (main paper)		all five	PG, MySQL	11	25 independent
Same-SQL raw-path contrast (Table S14)		deep fetch	PG, MySQL	9	median of 10
Capacity-denominator sensitivity (Table S45)	sensi-	deep fetch	PG, MySQL	8	archived-data re-expression

Open-loop CO-corrected tail (Tables S6, S17)	deep fetch	PG, MySQL	5	rate sweep
Utilization-controlled tail (Tables S21, S22)	deep fetch	PG, MySQL	8	median of 5
Equal-CPU, 1/2/4 cores (Table S4), exploratory	deep fetch	PG	3	median of 3
Node-cluster multi-worker (Table S24)	deep fetch	PG, MySQL	3	median of 3
Pool-size sweep, 1–50 (Tables S7, S25)	deep fetch	PG, MySQL	4	median of 3
Mixed read/write, 90:10 & 70:30 (Table S26)	deep fetch, insert	PG, MySQL	5	median of 5
Relaxed vs default durability (Table S3)	insert	PG, MySQL	11	25 default plus 5 relaxed
Wait-event flush decomposition (Table S19)	insert	MySQL	3	4000 inserts/layer
Transactional multi-statement write (Table S8)	POST /threads	PG	5	median of 5
Longer-window (60s) tail (Table S23)	deep fetch	PG, MySQL	11	10 runs
Canonical-constructor microbenchmark (Table S44)	all read shapes	none	shared code	30 blocks
Post-restart cold cache (Table S20)	deep fetch	PG, MySQL	3	vs primary median
Alternative eager-loading (Table S18)	deep fetch	PG, MySQL	3	median of 5
Same-host validation campaign	deep fetch, aggregation, insert	PG, MySQL	7 portable	25 independent
Specification-derived read oracle (unnumbered panel in the semantic-admission section)	all read methods	PG, MySQL	9 per engine	1,000 random/type + boundary/list + six fan-out fixtures
External protocol audit (Table S37)	9 source benchmarks	n/a	7 stages	1 author-rater

32 Construct validity of the policy-selected documented treatment

The *policy-selected documented* rule is a mechanical, predeclared treatment-selection policy with no behavioral practitioner interpretation. It selects the first relations API on the version-compatible official page under the stated conflict rule. For auditability, the artifact preserves the exact response returned by the nearest available Wayback capture at or before the freeze for each official URL; the versioned documentation-snapshot manifest (`manifest.json`) records the committed HTML, capture timestamp,

SHA-256, pinned version, selected API, alternatives, tie-break status, and decision basis; the same per-layer assignment appears in `METHODOLOGY.md` and Table S16. A capture establishes page state only at its timestamp, not continuous lack of change through the freeze. This provides author-replay provenance, not evidence of production frequency, optimality, or independent agreement. The author applied every assignment; two result-blind selection reviews are prepared but pending. Table S33 records this per layer. Drizzle is the one borderline case: it exposes both a SQL-style query builder (the selected join) and a higher-level relational-query API that its documentation also presents, so we selected the builder join under that base-layer rule — the page presents it as the core SQL-style layer — and record the relational-query API as the documented alternative. Where the documented alternative is a byte-identical drop-in, the loading-strategy sensitivity check (Table S18) adds an empirical signal: for the join-selected ORMs (Sequelize, MikroORM) the policy-selected documented path is the *faster* of the two strategies, so a layer’s deep-fetch deficit does not appear to be an artifact of a poor selected strategy; for Objection the documented default (batched select-in) is the slower option on MySQL, which we disclose rather than correct; the Drizzle, Prisma, and TypeORM alternatives were not evaluated (TypeORM’s errors on the ordered deep fetch), itself a portability caveat. The construct is therefore a reproducible policy-defined treatment, not a practitioner persona and not a claim about performance-tuned expert usage or measured production frequency; RQ1 is scoped accordingly (main text, Threats to Validity).

33 Results roadmap

Table S34 classifies every result by analysis role: primary paired inference, secondary controls, or exploratory sensitivity evidence. It is the navigational companion to the reproduction map in `experiments/MANIFEST.md`, which ties each table to its generator and input data. The policy-selected documented configuration is the RQ1 estimand; common-SQL, alternative-loading, and operating-point experiments are sensitivity analyses, not alternative practitioner personas.

34 Per-pattern capacity and utilization at the operating point

The operating-point protocol requires that capacity be identified so the fixed operating point can be read against it (main text, Study Design). The deep-fetch concurrency sweep (Section 25, Figure S2) does this in per-layer detail for one pattern; review point 6.5 asks whether the other four patterns, reported only at the fixed 50-connection demand, sit at comparable utilization. To answer it we swept every access layer over a connection ladder (1, 4, 8,

Table S33: Construct-validity record for the policy-selected documented deep-fetch treatment: the registered API, what the frozen page establishes or leaves ambiguous, and the empirical loading-strategy signal where the documented alternative is a byte-identical drop-in (Table S18).

Layer	Selected API	Frozen-page evidence / ambiguity	Loading-strategy signal
pg, mysql2 (+tuned)	hand-written JOIN	No relation API; parameterized driver query path	n/a (hand-written SQL)
knex	builder <code>.join()</code>	Builder join page; no relation abstraction	n/a (hand-written SQL)
drizzle	builder join	Two co-prominent paths; documented-base-layer tie-break selected builder	alternative (relational-query API) not evaluated
prisma	include	Relations page presents include ; alternative recorded	alternative (join strategy) not evaluated
sequelize	include (join)	Eager-loading page presents include	selected path <i>faster</i> than select-in
typeorm	relations	Find-options page presents relations	alternative errors on the ordered deep fetch (not evaluated)
objection	withGraphFetched	Eager-methods page presents withGraphFetched	selected path (select-in) slower than join on MySQL (disclosed)
mikroorm	populate (join)	Populate page presents populate	selected path <i>faster</i> than select-in

Table S34: Outcomes and their analysis role. The primary outcomes carry the paired inference and the research-question claims; the secondary and exploratory outcomes are reported descriptively as controls and sensitivity analyses that constrain or contextualize the primary results, and are not treated as additional confirmatory hypotheses.

Role	Outcome	Analysis
Primary	Throughput (req/s), 5 patterns $\times$ 2 engines, policy-selected documented layers, 50-connection operating point	Paired permutation, Wilcoxon, bootstrap median CI; spread & rank
Primary	Closed-loop p99 tail latency, same cells	Paired permutation, Wilcoxon, per-cell bootstrap CI on p99
Secondary	Same-SQL (raw-path) contrast	Describes the residual (compound) same-SQL difference
Secondary	Sub-saturation open-loop tail (coordinated-omission corrected)	Lower-load latency companion to the high-load primary p99
Secondary	Layer $\times$ backend-stack interaction (per pattern)	PG $\div$ MySQL stack ratios (S28), blocked permutation (F on D)
Secondary	Combined app+db CPU efficiency, equal-CPU control	End-to-end compute view; operational confirmation of the CPU trade
Explor.	Aggregation fan-out; OFFSET vs. keyset; pool-size sweep; durability & isolation sensitivity; RSS	Descriptive; pitfall illustration and robustness checks

16, 32, 50, 100, 200) on *all five* patterns and both engines, medianed over three runs per point after a warm-up, and for each layer computed its saturating throughput (the ladder maximum), the utilization at 50 connections (throughput at 50 connections divided by that maximum), and the knee (the smallest connection count reaching 95% of the maximum).

Table S35 reports the result. The knee lies at or below 50 connections for every pattern on both engines, so the fixed 50-connection operating point places all five patterns at high utilization of their own capacity: cross-pattern comparisons of p99 and spread at that point are therefore made at comparable (high) relative utilization, not at unknown or widely different fractions of capacity. The binding constraint is the ten-connection pool shared by every pattern (main text, Controls), which is why the knee clusters well below 50 connections regardless of the pattern’s absolute throughput. This extends the capacity-identification stage of the protocol from the deep fetch to all five patterns; the equal-utilization open-loop tail (Section 20) and the exploratory equal-compute check (Section 4), which each need a per-layer saturating-throughput *target*, remain demonstrated on the deep fetch, the pattern on which the layer spread is largest.

Table S35: Per-pattern capacity and utilization at the fixed 50-connection operating point, from a concurrency sweep (connection ladder 1–200) of every access layer on all five patterns and both engines. *Knee* is the median (across layers) smallest connection count reaching 95% of a layer’s own saturating throughput; *util. @50* is the median (and, in parentheses, minimum) across layers of the ratio (throughput at 50 connections)/(saturating throughput). The reported values show where the fixed 50-connection point lies relative to each observed sweep maximum. Capacity identification is reported for all five patterns; the equal-utilization and equal-compute conditions are evaluated separately on the deep fetch.

Pattern	PostgreSQL		MySQL	
	knee	util. @50 (min)	knee	util. @50 (min)
Point read	32	99% (96%)	16	100% (92%)
Range scan	16	100% (97%)	16	99% (96%)
Deep fetch	16	98% (92%)	8	99% (91%)
Aggregation	32	99% (88%)	32	100% (95%)
Insert	32	99% (87%)	16	99% (97%)

35 Paired significance of the deep-fetch ranking

The main text foregrounds paired *effect sizes* for the deep-fetch ranking — geometric-mean per-replicate throughput ratios and the fraction of replicates

in which the faster layer wins — because they, not the significance tests, carry the ordering. Table S36 reports the post-hoc adjacent-pair tests as a descriptive companion: since the ranking itself selects which pairs are compared, the inference is conditional, so the permutation and Wilcoxon results are not treated as confirmatory. The bootstrap intervals are within-campaign (main text, Study Design), not general over deployment environments.

Table S36: Paired comparison of adjacently ranked access layers on the deep fetch (MySQL), over the 25 repeated runs. Because every layer runs the identical per-replicate request stream, layers are compared on their per-replicate throughput ratios: median throughput (req/s; the per-cell bootstrap CI is in the pattern tables), the geometric-mean paired ratio A/B with a within-campaign paired bootstrap 95% CI, paired dominance (fraction of replicates in which A exceeds B), and the two-sided paired sign-flip permutation p (20000 permutations; a value of 5.0×10^{-5} is the resolution floor $1/(B+1) = 1/20,001$, i.e. the observed statistic exceeded every permutation; the Wilcoxon signed-rank test agrees, replication package).

Comparison (A > B)	med. A	med. B	ratio A/B [95% CI]	dom.	perm. p
mysql2 > knex	2416	1982	1.22 [1.21–1.24]	1.00	5.0×10^{-5}
knex > drizzle	1982	1301	1.53 [1.51–1.55]	1.00	5.0×10^{-5}
drizzle > typeorm	1301	1017	1.27 [1.25–1.29]	1.00	5.0×10^{-5}
typeorm > sequelize	1017	880	1.16 [1.15–1.17]	1.00	5.0×10^{-5}
sequelize > objection	880	836	1.06 [1.04–1.07]	0.98	5.0×10^{-5}
objection > prisma	836	630	1.32 [1.30–1.33]	1.00	5.0×10^{-5}
prisma > mikroorm	630	472	1.35 [1.33–1.38]	1.00	5.0×10^{-5}

36 Application-tier CPU trade-off

Figure S3 plots each layer’s application-tier CPU against its throughput on the deep fetch (the trade-off discussed in the main text’s Resource-footprint paragraph): every layer draws about one application core, and the native driver leads on throughput and on requests per CPU-second (application-tier and combined), consistent with its leaner SQL; these CPU shares, measured at unequal throughput, do not identify where per-request work occurs.

37 Retrospective application of the protocol to prior benchmarks

Table S37 reports a structured audit of the nine benchmark sources retained by the scoping search. The codebook fixes five judgement codes and seven stage definitions. The machine-readable audit preserves all 63 judgements

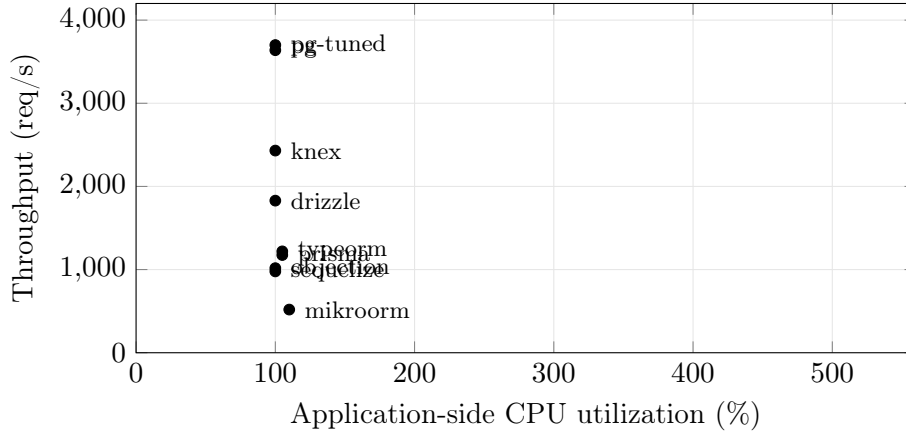


Figure S3: Throughput versus application-side CPU on the deep fetch (PostgreSQL, ten-connection pool, medians of 25 replicates). Every layer sits at about 100–110% of one application core; the native driver leads on the throughput axis, and the slower ORMs are low on throughput at the same CPU. CPU is the server process only; database-side CPU is excluded for all layers alike.

with source locators and paraphrased evidence, and its validator checks completeness. No benchmark was rerun, and *not reported* is not treated as proof that a procedure never occurred. The author performed the coding, so the exercise demonstrates a bounded application of the protocol and the narrower conclusions it produces, not inter-rater reproducibility or independent validation. Result-blind forms for additional raters are shipped in the artifact reviewer packet.

38 Specification-derived read admission and differential equivalence

The mandatory read gate has two layers. First, `verify-spec.mjs` imports an executable seed specification that replays the fixed data PRNG and campaign fan-out fixture without querying either database or importing any adapter. It derives expected scalar values, field sets, ordering, graph membership, and author aggregates for 1,000 random post and author identifiers, explicit boundary and list cases, and all six fan-out fixtures. Database-generated timestamps are checked for presence and canonical ISO-8601 representation. The specification-derived panel below reports 73,080 passing expected-result checks. A separate cross-engine fixture gate compares every declared fan-out value and generated identifier, excluding only DBMS-generated timestamps; its 662-row representation is identical on PostgreSQL and MySQL (SHA-

Table S37: Single-rater retrospective protocol audit of the nine benchmark sources retained by the scoping search. Y = reported as satisfying the codebook; P = partial; – = not reported; n/a = outside the access-layer estimand. No source was rerun. The author performed the coding, so this demonstrates a bounded application of the protocol but not inter-rater reproducibility. Per-cell source locators and evidence are preserved in `external-protocol-audit.json`.

Source	M1	M2	R3	R4	R5	R6	R7	Conclusion licensed by reported controls
Colley et al. (2018)	–	P	P	–	–	P	–	Describes the selected ORM/non-ORM query examples; it does not establish a general ordering among ORM products or under load.
Yusmita et al. (2025)	–	P	P	–	–	P	–	Describes the two authored strategies; it does not isolate intrinsic ORM overhead or behavior at located capacity.
Attala and Khemapatpan (2025)	–	P	–	–	–	P	–	Supports comparison of the implemented configurations on its workloads, not a library-only or saturation-relative ordering.
Zhadko-Bazilevych (2025)	–	P	–	P	–	–	–	Supports an exploratory ordering of the implemented modes; the parallel-load result is not a matched-capacity client-tail comparison.
Pratama and Raharja (2023)	–	P	P	–	P	–	–	Reports the named framework-library-environment cells; simultaneous variation and unspecified task equivalence prevent an isolated access-layer ordering.
Salunke and Ouda (2024)	n/a	n/a	n/a	P	n/a	P	n/a	Its engine estimand is outside the access-layer protocol; no access-layer conclusion should be inferred.
Drizzle benchmark suite	–	P	–	P	P	P	P	Describes public target implementations at the dashboard load; it does not support utilization-matched or library-intrinsic attribution.
Prisma query-performance benchmarks	P	P	–	–	–	–	P	Describes median latency for the visible query implementations; it does not establish throughput, tail, or capacity behavior.
IMDBench / Gel Data	P	P	P	–	P	–	P	Describes the public implementations and workload point; it does not separate strategy from layer or generalize across utilization.

M1 semantic admission; M2 treatment definition; R3 common-SQL raw-path sensitivity; R4 capacity characterization; R5 operating-point separation; R6 resource accounting; R7 implementation-review provenance. *Not reported* is not evidence that a control was never performed.

256 402e0aebbbc9...a99fe5ca). The full hash is retained in the artifact. This supplies ground truth relative to the declared deterministic task for the tested inputs; it is finite evidence, not proof for arbitrary programs.

Specification-derived read admission. Expected fields, values, ordering, graph membership, and aggregates are computed by replaying the deterministic seed, not from native-driver responses. Timestamps are checked for presence and canonical ISO-8601 representation because their instants are database-generated.

Engine	Adapters	Post inputs	Author inputs	List cases	Checks	Failed
PostgreSQL	9	1015	1007	8	36,540	0
MySQL	9	1015	1007	8	36,540	0

Second, `verify.mjs` checks 12 fixed probes and `verify-property.mjs` differentially compares the implementations over a separate fixed-seed random and edge-case sweep. Table S38 reports 60,800 adapter-versus-native comparisons with no divergence. Here the native result is an equivalence comparator, not the expected-result oracle. A common error could pass this layer but fail the seed-derived layer; conversely, mutual disagreement identifies a comparability failure even when one implementation matches a small expected sample.

Table S38: Randomized differential semantic-equivalence coverage (`bench/verify-property.mjs`). A fixed-seed generator (mulberry32, seed 99005011) draws inputs across the full key range; the native response is the differential comparator and every adapter response must be byte-identical to it, with any thrown error captured as a comparable value so an input-dependent crash also counts as a divergence. The gate is re-run against the seeded database (2,000 authors, 100,000 posts, 1,000,000 comments), not derived from `results/raw.json`.

Dimension	Coverage
Read methods checked	<code>getPost</code> ; deep fetch (<code>getThread</code>); same-SQL deep fetch (<code>getThreadRaw</code>); aggregation (<code>authorSummary</code>); keyset range scan (<code>listPosts</code>)
Seeded-random inputs	1,000 post IDs + 1,000 author IDs, uniform over the full range
Edge cases	9 post IDs (0, -1, 1, 2, 99,999, 100,000, 100,001, 101,000, $2^{31}-1$); 7 author IDs (0, -1, 1, 1,999, 2,000, 2,001, 3,000); 8 keyset pages (empty / boundary; limit 0, 1, 100)
Distinct inputs / adapter	3,800 (after de-duplication)
Adapters vs. baseline	8 per engine
Comparisons	30,400 per engine; 60,800 across PostgreSQL and MySQL
Divergences	0 (ALL BYTE-IDENTICAL)

39 The five access patterns

Table S39 lists the five HTTP endpoints of the benchmark workload, the access pattern each realizes, and what each is intended to stress. The main text (Study Design) describes the patterns in prose; this table is the compact reference.

Table S39: The five access patterns and what each stresses.

Endpoint	Pattern	Stresses
GET /posts/:id	point read (PK)	per-query overhead
GET /posts?before=	keyset range scan	index seek + hydration
GET /posts/:id/thread	deep fetch	join strategy, N+1 avoidance
GET /authors/:id/summary	aggregation	grouped counts / raw SQL
POST /posts	insert	write path

40 Protocol compliance levels and their coverage

The main text (Study Design) names six protocol compliance levels; Table S40 records precisely which workload cells satisfy each in this case study. The mandatory validity core and capacity characterization hold across all five patterns on both engines; the three extensions — common-SQL sensitivity, utilization-controlled latency, and resource accounting — are demonstrated on the deep fetch, the most consequential pattern, as a representative-point instantiation rather than a claim of full-matrix coverage. The sixth, independent-implementation-review level is not satisfied: packets exist, but no external human review is claimed. Stating the levels and their coverage explicitly is what makes the protocol reusable: a later study can report its own compliance level per cell against the same ladder.

41 Predefined contrasts against the native-driver reference

Selecting adjacent pairs *after* seeing the ranking makes those tests conditional on the observed ordering, so their p -values add little (main text, Measurement stability; the adjacent-pair table is Table S36). A predeclared contrast set avoids this. Table S41 fixes the reference (the native driver) and the contrasts (each portable layer against it) in advance, independently of the ranking, and reports for each layer on the deep fetch the geometric-mean paired ratio of native-to-layer throughput, a within-campaign 95% paired-bootstrap interval, and the paired dominance. Every portable layer trails the native driver in all 25 replicates on both engines (dominance 1.00), and

Table S40: Protocol compliance levels and which workload cells satisfy each in this case study. The mandatory validity core and capacity characterization are exercised across the *whole* matrix; the common-SQL, utilization, and resource extensions are demonstrated on the deep fetch — the widest-spread tested pattern (main text, Results) — as a representative-point instantiation, not a claim of full-matrix coverage. This is what the protocol box means by recommended stages that “may be scoped to a representative workload point.”

Compliance level	Requirement it adds	Cells satisfying it here	Evidence
Mandatory validity core	Specification-derived expected results, differential equivalence, correct write state, and a predeclared treatment rule, on <i>every</i> timed cell	All five patterns $\times$ two engines (all 90 cells)	Study Design; Table S38; write verifier
Capacity characterization	Locate saturating throughput by a concurrency sweep at each workload point	All five patterns $\times$ two engines	Table S35
Common-SQL-sensitivity extension	Add a common-SQL raw-path sensitivity contrast	Deep fetch $\times$ two engines	Tables S14, S42
Utilization-controlled extension	Measure the tail at matched fractions of each treatment’s own capacity	Deep fetch $\times$ two engines	Tables S21–S22, S43
Resource-accounting extension	Report compute/memory demand or add an equal-budget sensitivity	Deep fetch on both engines; equal-CPU sensitivity is a PostgreSQL subset	Tables S4, S5, S10
Implementation-review extension	Independent review and recorded disposition for every treatment	Not satisfied; packets prepared, external reviewers pending	artifact reviewer packet

the ratios range from $1.48\times$ (**knex**, PostgreSQL) to $7.04\times$ (**mikroorm**, PostgreSQL) — the same spread the main text reports, now as predeclared contrasts rather than post-hoc pairwise tests. The contrasts are within-campaign, not deployment-general.

Table S41: Predefined contrasts against the native-driver reference on the deep fetch, fixed in advance rather than selected after the ranking (reviewer 8.1). For each portable layer: the geometric-mean paired ratio of *native-driver to layer* throughput (how many times faster the native driver is, per replicate), a within-campaign 95% paired-bootstrap interval, and the paired *dominance* (fraction of the 25 replicates in which the native driver is faster). Because the reference and the contrast set are predeclared, these are not conditional on the observed ordering, unlike the adjacent-pair tests. Values are within-campaign, not deployment-general; the reference is **pg** on PostgreSQL and **mysql2** on MySQL.

Layer	PostgreSQL		MySQL	
	native/layer [95% CI]	dom.	native/layer [95% CI]	dom.
knex	1.49 [1.47,1.51]	1.00	1.22 [1.21,1.24]	1.00
drizzle	1.98 [1.95,2.01]	1.00	1.87 [1.85,1.90]	1.00
prisma	3.10 [3.06,3.15]	1.00	3.84 [3.81,3.87]	1.00
sequelize	3.70 [3.65,3.74]	1.00	2.76 [2.74,2.78]	1.00
typeorm	2.97 [2.94,3.00]	1.00	2.38 [2.36,2.40]	1.00
objection	3.55 [3.50,3.60]	1.00	2.92 [2.88,2.95]	1.00
mikroorm	7.04 [6.90,7.18]	1.00	5.19 [5.12,5.27]	1.00

42 Run-to-run p99 spread

Each cell’s reported p99 is the median of 25 run-level p99 values, and each run-level p99 is itself estimated from roughly the top 1% of that run’s requests, so a single run’s p99 is noisy. Figure S4 plots all 25 per-run p99 values behind each deep-fetch cell (PostgreSQL) with the median marked, so the run-to-run stability of the estimate is visible rather than summarized by a single number: the spread is tight for the fast layers and wider for the slow ones, consistent with the coarser p99 estimate at higher latency, and the medians preserve the reported ordering. The load generator reports latency percentiles rather than raw per-request latencies, so a full HDR-histogram reconstruction is left to future work; the median-of-run-level-p99 estimator, its within-campaign bootstrap interval, and the longer-window (60 s) sensitivity check (Section 21) are the mitigations used here.

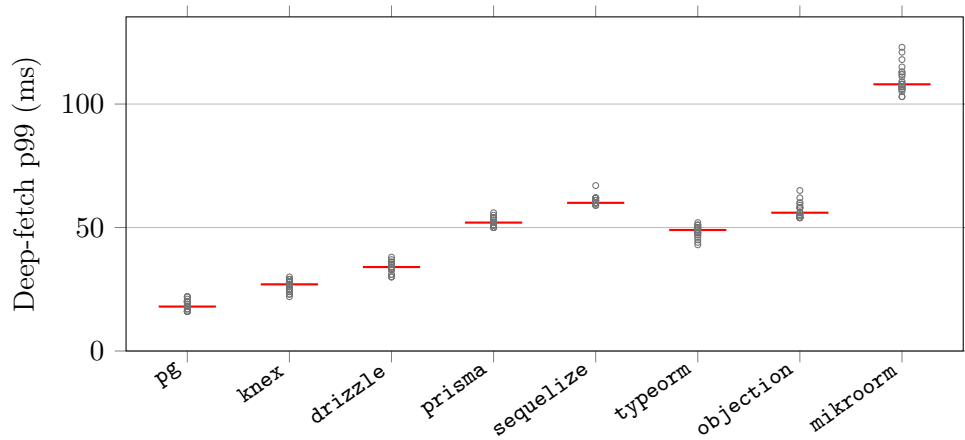


Figure S4: The 25 per-run p99 values behind each reported deep-fetch p99 on PostgreSQL (red bar = median, the value tabulated in the main text). Each run’s p99 is estimated from roughly the top 1% of that run’s requests, so a single run’s p99 is noisy; the paper reports the *median* of these 25 run-level p99 values with a within-campaign bootstrap interval rather than pooling dependent requests. The plot shows the run-to-run dispersion this median summarizes: it is tight for the fast layers and widens for the slower ones, consistent with the coarser p99 estimate at higher latency. A full per-request HDR recorder was not used (the load generator reports latency percentiles, not raw request latencies), so an HDR reconstruction is left to future work.

43 Components moved by the common-SQL raw-path sensitivity contrast

The common-SQL raw-path sensitivity contrast (main text, RQ1) changes more than SQL text. Replacing each layer’s policy-selected relation-loading path with the same hand-written SQL through its raw facility changes several mechanisms at once. Table S42 enumerates them. The residual spread it leaves is a common-SQL raw-path contrast — not a bound on the combined effect, and not attributable to any single component, in particular not to SQL formulation or query count.

Table S42: The *common-SQL raw-path sensitivity contrast* is a compound intervention: switching each layer from its policy-selected documented path to the same hand-written SQL through its raw facility moves every component below at once — equalizing the SQL text, query strategy, round-trip count, and result mapping, while the raw-SQL facility, statement preparation, and disclosed wire protocol still differ across layers. The residual difference it leaves is a common-SQL raw-path contrast, not a bound on their combined effect, and cannot be attributed to any single component — in particular, not to SQL formulation or query count.

Component	Policy-selected documented path	docu-	Same-SQL (raw-path) contrast
Loading API	the ORM’s eager-load API (<code>include</code> , <code>populate</code> , ...) or a builder join		the layer’s raw-SQL facility
Query strategy	per layer: single join, batched select-in, or multi-query		one hand-written two-statement join, identical across layers
SQL formulation	per-ORM generated statement text		byte-identical statement text (server-side confirmed)
Round-trip count	one to four statements		two statements
Statement preparation	ORM-managed		the raw facility’s default
Wire protocol	per driver (extended/simple, text/binary)	(ex-	per driver, unchanged and disclosed
Result hydration	the ORM’s object-graph mapping		shared canonical constructors, identical across layers

44 Deep-fetch tail: equal closed-loop demand and matched utilization

The high-load p99 under equal closed-loop demand (main text, Tail latency) and the p99 at matched fractions of each layer’s own capacity read the deep-

fetch tail two ways. Table S43 shows both per layer. At equal demand, p99 spans 18–108 ms on PostgreSQL and 28–121 ms on MySQL; at the stable nominal 50% target it contracts to 2.3–4.9 ms and 1.9–5.5 ms, respectively. Most 70% cells also remain small. This is consistent with a material capacity-and-queueing contribution but does not identify a causal share or a deployment-general latency bound. The unstable 85–95% cells are excluded from the contraction claim.

Table S43: The deep-fetch tail read two ways, per layer and engine. *Equal demand* is the high-load response-time p99 (ms) at the fixed 50-connection closed-loop point — the headline deep-fetch p99, which at this saturating load largely tracks capacity and connection-acquisition queueing. *50% util.* is the coordinated-omission-corrected p99 when each layer is instead offered half of its $\hat{C}_{50}$ capacity proxy (Supplement Tables S21–S22; denominator sensitivity, Table S45). In this campaign the equal-demand and 50%-utilization ranges are 18–108 and 2.3–4.9 ms on PostgreSQL, and 28–121 and 1.9–5.5 ms on MySQL. The contraction at this stable sub-saturation target is consistent with capacity and connection-acquisition queueing contributing materially to the high-load gap; it does not establish a deployment-general latency bound.

Layer	Category	PostgreSQL p99 (ms)		MySQL p99 (ms)	
		equal demand	50% util.	equal demand	50% util.
pg	native-driver	18	2.6	–	–
mysql2	native-driver	–	–	28	4.7
knex	query-builder	27	2.3	30	1.9
drizzle	orm	34	2.5	48	3.9
prisma	orm	52	4.9	91	5.5
sequelize	orm	60	2.8	68	3.1
typeorm	orm	49	3.5	57	2.8
objection	orm	56	3	70	2.9
mikroorm	orm	108	4.1	121	4.1

45 Standalone cost of canonical response construction

The shared constructors enforce comparable output, but could themselves mask layer cost if they performed substantial graph work. Pattern by pattern, the point read copies seven declared fields and normalizes identifiers, views, the boolean, and timestamp; the range scan maps that same operation over the already ordered 20-row array without sorting; the deep-fetch graph path copies five post fields, one three-field author, and the already ordered comment array with each three-field author, while the flat-row variant performs the same field projection over rows already grouped by the

adapter; and aggregation converts four scalar fields. The insert response does not use a graph constructor: each adapter returns only `{id: Number}`, and the out-of-band state check validates the persisted row. They only copy selected fields, normalize numbers, booleans, and ISO timestamps, and map arrays that the adapter has already grouped; they perform no query, join, regrouping, sorting, or cache access. Table S44 reports their isolated cost. Even the largest fixture is 0.146% of the smallest corresponding primary-campaign HTTP p50; the ten-comment deep-fetch forms are 0.072%. These are single-process development-host measurements and a scale comparison, not a decomposition of request time.

Table S44: Standalone cost of the shared canonical constructors on seed-realistic fixtures (30 timed blocks; 50,000 calls per block; median net cost after subtracting the identity-loop median). The p95-block column describes between-block variation. The final columns compare the constructor median with the smallest median HTTP p50 in the corresponding primary-campaign pattern, only as a scale reference. Database access, layer hydration, Express, and JSON serialization are excluded.

Operation	Fixture	Median (μ s)	p95 block (μ s)	Fastest HTTP p50 (ms)	Share
Point read	one seven-field row	0.84	0.85	7	0.012%
Range scan	20 rows	17.57	17.65	12	0.146%
Deep fetch (graph)	post + author + 10 comments	9.36	9.40	13	0.072%
Deep fetch (flat rows)	post + author + 10 comments	9.35	9.36	13	0.072%
Aggregation	four scalar fields	0.05	0.05	6	0.001%

46 Sensitivity of the matched-utilization capacity denominator

The utilization experiment used the 25-run median throughput at 50 connections as a predefined capacity proxy. Table S45 re-expresses the same offered loads against a separate empirical denominator: the maximum observed in the full concurrency sweep. The proxy is 93.2–102.1% of that maximum across the sixteen layer-engine cells, so the nominal 50% and 70% loads become 46.6–51.0% and 65.2–71.5%. This sensitivity analysis changes no p99 observation and keeps both interpretation bands below saturation.

47 Same-host RQ2 campaign sensitivity

Table S46 compares the accepted primary campaign with a second independently ordered same-host campaign for the seven portable layers on deep fetch, aggregation, and insert. Both campaigns contain 25 complete repetitions per cell and zero timed request failures. The table reports exact-rank agreement, rank correlation, and maximum median drift. A reversal enters

Table S45: Sensitivity of the matched-utilization denominator on the deep fetch. The experiment set its capacity proxy $\hat{C}_{50}$ to the median throughput of the 25-run, 50-connection primary cell. Treating its published within-campaign bootstrap interval as denominator uncertainty moves nominal 50% to 49.1–50.9% and nominal 70% to 68.8–71.2%. As a separately measured alternative, $\hat{C}_{\text{sweep}}$ is the maximum throughput observed on the full concurrency ladder. The ratio $\hat{C}_{50}/\hat{C}_{\text{sweep}}$ spans 93.2–102.1%; consequently, loads labelled 50% and 70% under the original proxy correspond to 46.6–51.0% and 65.2–71.5% of the sweep maximum. Across the repeated sweep curves, the same nominal loads span 46.2–52.2% and 64.6–73.0%. This re-expression requires no new matched-tail run; both reported bands remain below saturation.

Engine	Layer	$\hat{C}_{50}$	$\hat{C}_{\text{sweep}}$	Ratio	nominal 50%	nominal 70%
PostgreSQL	pg	3638	3755	96.9%	48.4%	67.8%
PostgreSQL	knex	2431	2533	96.0%	48.0%	67.2%
PostgreSQL	drizzle	1829	1886	97.0%	48.5%	67.9%
PostgreSQL	prisma	1175	1180	99.6%	49.8%	69.7%
PostgreSQL	typeorm	1219	1281	95.2%	47.6%	66.6%
PostgreSQL	sequelize	978	1024	95.5%	47.8%	66.9%
PostgreSQL	objection	1017	1036	98.2%	49.1%	68.7%
PostgreSQL	mikroorm	519	533	97.4%	48.7%	68.2%
MySQL	mysql2	2416	2449	98.7%	49.3%	69.1%
MySQL	knex	1982	2071	95.7%	47.9%	67.0%
MySQL	drizzle	1301	1306	99.6%	49.8%	69.7%
MySQL	prisma	630	676	93.2%	46.6%	65.2%
MySQL	typeorm	1017	1038	98.0%	49.0%	68.6%
MySQL	sequelize	880	918	95.9%	47.9%	67.1%
MySQL	objection	836	819	102.1%	51.0%	71.5%
MySQL	mikroorm	472	474	99.6%	49.8%	69.7%

the main RQ2 result only when it recurs in both campaigns, both stack-specific gaps exceed 5%, and paired intervals exclude equality in opposite directions in both campaigns. This controls whole-campaign fragility on one host; it is not independent-host replication.

Table S46: Same-host, between-campaign sensitivity for the reviewer-prioritized RQ2 patterns. Both corrected-state campaigns use 25 repetitions per cell; the validation campaign uses a new block order and environment fingerprint. Leaders and Spearman rank agreement compare campaign medians for the seven portable layers. Exact ranks counts unchanged rank positions; drift is the largest absolute layer-level median-throughput change. A reversal is promoted in RQ2 only when it recurs, both stack-specific pair gaps exceed 5%, and paired-bootstrap intervals exclude equality in opposite directions in both campaigns. Pairs meeting all criteria: Deep fetch: **prisma vs. objection**; Deep fetch: **prisma vs. sequelize**; Aggregation: **prisma vs. objection**; Insert: **prisma vs. mikroorm**. Campaign dates are not paired, and this is not cross-host replication.

Pattern	Stack	Primary leader	Validation leader	ρ	Exact ranks	max $ \Delta $
Deep fetch	PG	knex	knex	1.00	7/7	2.3%
Deep fetch	MySQL	knex	knex	1.00	7/7	2.1%
Aggregation	PG	drizzle	drizzle	0.96	5/7	2.8%
Aggregation	MySQL	mikroorm	mikroorm	1.00	7/7	1.0%
Insert	PG	knex	knex	1.00	7/7	1.3%
Insert	MySQL	drizzle	knex	0.82	3/7	13.6%