

DRAIN SINKHORN: Completion-Aware Execution for Batched Entropic Optimal Transport*

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Abstract

Fast Sinkhorn kernels reduce the cost of each optimal transport update, but a fixed-width batch continues to execute completed problems until its slowest member finishes. We present DRAIN SINKHORN, an execution layer that combines a one-marginal screen, a two-marginal verifier, and compaction of unfinished state. A hardware-aware performance model combines observed completion trajectories with independently calibrated kernel and control costs. On MetroPT-3 target groups held out of calibration, its solver-time estimates are within 1.08% of measured time. The primary MetroPT-3 application achieves $1.75\times$ pipeline speedup with four GPU workers. On Packer19, compaction gives $1.54\times$ solver speedup and $1.22\times$ pipeline speedup over full-width logical masking. On ImageNet-32, it achieves $1.05\times$ Sinkhorn speedup and $1.04\times$ over full training. Separate MetroPT-3 controls show that indexed execution and in-place skipping recover similar runtime benefits with less than 0.1% difference from physical compaction. The results locate the benefit in avoiding completed-problem computation, with state layout and checking frequency determining how it is realized.

1 Introduction

Entropic optimal transport (EOT) supplies couplings for industrial sensor analysis, single-cell trajectory inference, and flow-matching training. GPU implementations accelerate Sinkhorn updates through matrix-free operators, tiled reductions, and fused kernels [4, 5, 20]. These applications often require multiple independent couplings, which can share a batched kernel.

The problems in a batch reach the stopping tolerance at different iterations. A fixed-width kernel nevertheless retains every problem until the slowest one finishes. Completed problems continue to occupy kernel lanes and verification bandwidth. Freezing their state after a full-width update preserves this computation. Avoiding it requires an execution change: skipping inactive problems inside the kernel, launching through an active-index list, or packing the unfinished state into a smaller batch.

Completion-aware batching in numerical solvers and inference systems provides the starting point for our design [7, 19, 22]. We adapt it to EOT by using verified comple-

tion to shrink the next update. Sinkhorn problems are independent along the batch dimension, so removing one problem preserves the update applied to the remaining problems. Real workloads contain enough variation in completion iterations for this removal to matter: in the Packer19 component test, physical compaction reduces executed problem updates from 256 to 156 (table 5).

We introduce DRAIN SINKHORN, an execution layer that performs screen, verify, and compact during batched Sinkhorn. After a complete scaling cycle, one marginal is current in exact arithmetic. A batched screen evaluates the other marginal and selects candidates for the full two-marginal verifier. The executor emits verified outputs and compacts potentials, marginals, support descriptors, and scratch buffers together. Subsequent kernels process the unfinished batch.

The runtime benefit depends on the GPU cost of the resulting widths. A smaller batch can launch fewer blocks while still occupying the same number of scheduling waves. We therefore model runtime using observed completion iterations, independently measured update time at each active width, and control overhead. On MetroPT-3, calibration from one target group reconstructs solver time on three other groups with errors between +0.463% and +1.08% (section 5.7).

We evaluate this design on MetroPT-3, ImageNet-32, Packer19, and A2D2. The primary MetroPT-3 experiment achieves $1.75\times$ pipeline speedup. ImageNet-32 achieves $1.05\times$ Sinkhorn speedup and $1.04\times$ over full training. Component tests measure screening and removal relative to full-width execution. A separate MetroPT-3 comparison finds less than 0.1% timing difference between physical compaction, indexed execution, and in-place skipping. Width, grouping, and backend experiments identify the conditions under which avoiding completed work reduces runtime.

This paper makes three contributions. First, DrainSinkhorn adapts completion-aware execution to matrix-free EOT through one-marginal screening, two-marginal verification, and aligned state compaction. Second, a calibrated hardware-aware performance model reconstructs runtime from completion trajectories and explains width-dependent costs. Third, application experiments and competitive execution controls distinguish the benefit of skipping completed work from the choice to move its remaining state, alongside task-output and actual-output precision checks.

*Code: github.com/cis-acniticacid/DrainSinkhorn

2 Background and Motivation

2.1 Batched entropic optimal transport

For positive unit-mass marginals $a \in \mathbb{R}_+^n$ and $b \in \mathbb{R}_+^m$, EOT solves

$$\min_{\pi \geq 0} \langle C, \pi \rangle + \varepsilon \sum_{ij} \pi_{ij} (\log \pi_{ij} - 1), \quad \pi \mathbf{1} = a, \quad \pi^\top \mathbf{1} = b. \quad (1)$$

Here C is the transport cost, $\varepsilon > 0$ is the regularization parameter, and π is the coupling. With $K = \exp(-C/\varepsilon)$, Sinkhorn alternates diagonal scalings to form $\pi = \text{diag}(u) K \text{diag}(v)$ [3]. A batched solver applies these updates to several independent problems.

Coordinate, relaxed, low-rank, and Newton methods change the work inside an individual solve [1, 9, 16, 17]. Matrix-free and fused implementations reduce memory traffic, including the stabilized LogSumExp updates of FlashSinkhorn [20]. DrainSinkhorn operates around the selected update kernel and changes the set of problems receiving its next invocation.

2.2 Completed problems consume batch work

Fixed-width execution presents the original batch to every update. When some problems have passed verification, later kernels still contain their lanes. The Packer19 component experiment makes this cost visible: our logical-mask control retains 256 problem-update slots, whereas dynamic compaction executes 156 (table 5). This comparison uses the same observed completion decisions; section 5.4 gives the measurement settings.

Fewer update slots need not produce a proportional reduction in GPU time. The kernel’s grid depends on batch width and problem size, and GPU scheduling groups blocks into waves. A width reduction saves kernel time when it shortens this execution. This motivates both an executor that removes completed problems and a model that accounts for the measured cost at each remaining width.

2.3 Related execution systems

Accelerator systems adapt batching and state management to the structure of the computation. At MLSys 2020, Radul et al. [15] bring batching to control-intensive programs by tracking per-member program counters and representing recursive stacks explicitly, enabling batched execution of the No-U-Turn Sampler. At OSDI 2022, Orca schedules Transformer requests at iteration boundaries and combines this schedule with selective batching: attention operates on individual requests while other operations batch their tokens [22]. At SOSP 2023, vLLM adapts virtual-memory paging and copy-on-write to the growing key-value cache of autoregressive decoding; PageAttention supports noncontiguous cache blocks alongside

iteration-level scheduling [10]. These designs connect a reusable execution principle to the state representation and operator constraints of a particular workload.

Adapting dynamic execution to a new workload can constitute a systems contribution in its own right, through workload-specific state management, kernel scheduling, and measured performance.

Numerical solvers also exploit independent completion. Ginkgo’s batched CG assigns independent systems to workgroups inside a fused kernel, where each system stops at its own residual threshold [7]. Ginkgo’s batched sparse solvers have also been integrated into plasma simulations [8]. The jaxipm preprint combines heterogeneous interior-point iterations with replacement of completed optimization problems [19]. Within OT, POT provides `solve_batch`, and OTT-JAX supports vectorized Sinkhorn solves [4, 6, 14].

DrainSinkhorn makes this adaptation for matrix-free EOT, where completion is a residual decision and one problem’s update spans multiple thread blocks. Alternating scaling satisfies the most recently updated marginal in exact arithmetic (equation (3)); the other marginal supplies a screen for a separate two-marginal verifier. Verified completion then selects aligned support descriptors, marginals, potentials, and scratch state for the next launch. The resulting design choices concern the cost of detecting completion, the granularity at which computation stops, and the representation of surviving state. Sections 3 and 5.7 describe and compare those choices.

To study these execution choices in EOT, we implement controls within our Sinkhorn backend. Logical masking is our full-width state-freezing control; indexed execution and in-place skipping test avoidance of completed-problem computation. The cited systems supply related execution ideas, while the measured OT controls are implementations constructed for this study.

Initialization also affects batch execution by changing completion iterations. Carried potentials, analytic extensions, and learned proposals reduce the initial residual [2, 18]; soft c -transforms support changing couplings in flow matching [23]. Our experiments include cold-start couplings and a controlled setting with shared initialization. Downstream tasks consume the resulting coupling, for example to select flow-matching training pairs [13]. Their total runtime includes both the solver and this consumer work.

3 DrainSinkhorn

3.1 Problem and execution state

Consider a batch of W independent EOT problems from equation (1). A lane contains one problem’s marginals, support descriptors, dual potentials, and temporary state. An active problem is one that has yet to pass the configured stopping rule. DrainSinkhorn maintains a packed array of active problems and their output destinations.

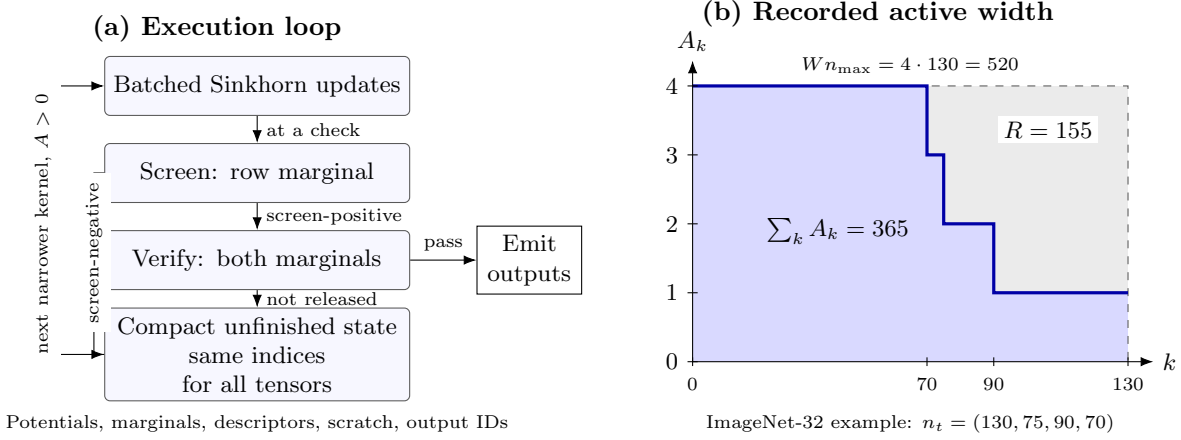


Figure 1: Screen, verify, and compact. Left: screening selects verifier candidates at each configured check; completed outputs are emitted and the remaining tensors share one selection before the next update. Right: one recorded ImageNet-32 window from the width study (Appendix A.5) illustrates the active-width trajectory. Blue area counts executed problem updates; the remaining rectangle area R counts removed updates. This area describes work, while kernel and control costs determine time.

The executor advances this array until every problem has completed or the configured iteration limit is reached. Its central invariant is that all tensors at an active lane refer to the same problem. Each emitted output must also pass the two-marginal verifier. These two conditions govern screening, output release, and compaction.

3.2 Screen, verify, and compact

Each iteration applies a batched Sinkhorn cycle to the active problems. At the verification interval, the executor screens every active lane, verifies screen-positive candidates, emits passing outputs, and compacts the unfinished state. The verification interval counts the Sinkhorn cycles between these checks.

For one problem, a Sinkhorn cycle computes

$$u^{k+1} = a \oslash (K v^k), \quad v^{k+1} = b \oslash (K^\top u^{k+1}), \quad (2)$$

where $\oslash$ denotes elementwise division. Immediately after the second scaling, exact arithmetic gives

$$v^{k+1} \odot (K^\top u^{k+1}) = b. \quad (3)$$

This alternating-scaling identity supplies the OT-specific screen: the updated column marginal satisfies its target, while the row marginal $u^{k+1} \odot (K v^{k+1})$ may still have a residual. The screen batches this row-residual calculation and selects a problem when $\hat{r}_{t,k}^{\text{row}} \leq \tau_{\text{screen}}$, where τ_{screen} is the screening threshold.

The full verifier recomputes both marginals of each selected coupling $\pi_{t,k}$. The stopping criterion is

$$r_{t,k} = \max \{ \|\pi_{t,k} \mathbf{1} - a_t\|_1, \|\pi_{t,k}^\top \mathbf{1} - b_t\|_1 \} \leq \tau_{\text{stop}}, \quad (4)$$

where τ_{stop} is the stopping tolerance. The timed implementation applies this test to backend-computed residuals.

Passing problems are emitted; rejected candidates remain active. A screen false positive adds a verifier call, and a false negative postpones compaction. Independent higher-precision evaluation of the emitted potentials checks the numerical accuracy of this decision in section 5.6.

3.3 Compacting independent state

After verification, the executor applies the same selection to support descriptors, marginals, potentials, centered shifts, log weights, and scratch buffers. It preserves each problem’s output destination as lanes move. This aligned selection produces the narrower inputs for the next backend call.

Let F_t be one Sinkhorn cycle on the complete state z_t of problem t . Because batching adds a problem dimension with independent updates, ideal arithmetic gives

$$\tilde{F}(\text{pack}(z_1, \dots, z_W)) = \text{pack}(F_1(z_1), \dots, F_W(z_W)). \quad (5)$$

Selecting a subset of the packed problems therefore preserves the update of each remaining problem in exact arithmetic. In floating-point execution, the output verifier applies the backend residual test; section 5.6 separates these checks from independent FP64 replay.

Two alternatives preserve the original state layout. Indexed execution compacts only the active problem IDs and launches a smaller grid whose blocks address the original tensors through those IDs. In-place skipping keeps the original grid and tests activity before performing the dot products and LogSumExp reductions. Both avoid the expensive updates of completed problems. By contrast, the full-width logical-mask control computes updates before restoring completed states. Section 5.7 compares the three compute-skipping implementations with common in-place update buffers.

3.4 Backend execution

Execution granularity. Ginkgo’s fused batched solver assigns one system to a thread block and terminates its iterations within that block [8]. Each packed Triton Sinkhorn update instead launches $A\lceil n/b_m \rceil$ blocks: a problem occupies $\lceil n/b_m \rceil$ row tiles. Completion concerns all tiles of a problem across successive launches. A host controller removes those tiles by shrinking the batch or its index list; an entry mask can instead suppress their expensive work inside the launched blocks. Physical packing keeps contiguous candidate-major tensors, while indexing avoids copying those tensors. Their measured costs are compared in section 5.7.

Host control and buffers. At each check, the packed row-residual vector is transferred to a host list. The host selects candidates for the upstream two-sided plan-apply verifier and constructs the survivor selection after verification. Residual transfer and verifier scalar reads synchronize with the GPU. The survivor mask is applied on the device to the aligned tensors; its resulting width determines the next launch grid. These synchronization, selection, and allocation operations belong to the timed execution path. With buffer reuse enabled, two potential scratch arrays persist between updates and are gathered once per compaction event. Both arms of the Packer19 LM/DC component comparison allocate new update outputs. In the separate MetroPT-3 competitive study, the three compute-skipping implementations reuse buffers; its allocating logical-mask implementation is a secondary reference. Table 11 distinguishes these configurations.

Tail and compiled shapes. A configured minimum packed width controls handoff to the single-problem solver. A handoff restores centered potentials to the single-solver convention, continues from that state, and writes the result to its original output position. The primary MetroPT-3 and Packer19 paths set the minimum packed width to one, retaining packed execution through a single survivor. The competitive study uses this same width-one policy in every arm. Iteration limits and non-finite states terminate with failure.

OTT-JAX retains the complete Sinkhorn state, including error history, across phase calls. After synchronizing the phase residuals, the host partitions survivor IDs into power-of-two buckets. Fixed-shape compiled functions are cached by width, phase length, and solver configuration; the required shapes are warmed on disjoint inputs before formal timing, and an un-warmed cache key fails the run. State slicing, phase execution, scattering, and host decisions remain timed. PyKeOps uses a batched independent-problem operator and removes completed state at its checking interval. The scale-out experiments assign different windows to independent GPU workers.

4 Hardware-Aware Performance Model

The model connects completion iterations to executed work and runtime. Its inputs are the observed completion iteration of each problem, independently measured update costs, and calibrated control overhead. This use of workload shape and device cost follows accelerator performance modeling [11, 21]. Work-count identities supply the workload inputs; device measurements supply the costs. Section 5.7 tests the resulting time estimates against separate application runs.

4.1 Completion iterations determine active width

Let n_t be the iteration of the first configured verification at which problem t passes, and let $n_{\max} = \max_t n_t$. Before update k , the active width is

$$A_k = |\{t : n_t \geq k\}|. \quad (6)$$

These iteration counts include the effect of the verification interval. A more frequent schedule can observe completion earlier and produce a different trajectory.

For the same completion decisions, fixed-width execution uses $Wn_{\max}$ problem-update slots. Compaction uses

$$S_{\text{active}} = \sum_{k=1}^{n_{\max}} A_k = \sum_{t=1}^W n_t, \quad S_{\text{static}} = Wn_{\max}. \quad (7)$$

The identity follows by counting each problem once at every iteration before its completion. The removed work is

$$R = Wn_{\max} - \sum_t n_t. \quad (8)$$

As illustrated in figure 1, R is the area between the fixed-width rectangle and the active-width trajectory. In the full-width logical-mask control, completed states are frozen while their update computations remain. Indexed execution and in-place skipping can also attain $\sum_t n_t$ expensive problem updates while preserving the original state layout.

A batch has removable work when completed and unfinished problems coexist before an update. Thus variation within a batch matters: identical completion iterations yield $R = 0$, even if completion iterations differ across batches. The grouping experiment changes this within-batch variation using a fixed set of problems.

4.2 Kernel savings must cover control cost

Let $c_k(a, \xi_k)$ denote the measured cost of update k at width a . The state ξ_k specifies support shape, data type,

kernel configuration, and other conditions of the comparison. The compacted runtime is

$$T_{\text{active}} = \sum_k c_k(A_k, \xi_k) + H_{\text{screen}} + H_{\text{verification}} + H_{\text{compact}} + H_{\text{other}}. \quad (9)$$

The H terms account for screening, verification, compaction, and remaining timed control work. Write their sum as H_{active} , and let $\Delta H = H_{\text{active}} - H_{\text{fixed}}$ be the incremental control cost relative to fixed-width execution.

For a comparison with the same completion decisions and matched update states, subtracting the two runtime accounts gives

$$T_{\text{fixed}} - T_{\text{active}} = \sum_{k=1}^{n_{\text{max}}} [c_k(W, \xi_k) - c_k(A_k, \xi_k)] - \Delta H. \quad (10)$$

Compaction reduces runtime when

$$\sum_k [c_k(W, \xi_k) - c_k(A_k, \xi_k)] > \Delta H. \quad (11)$$

The width sweep measures the update-cost term, and component measurements quantify the additional control work. This equation explains the break-even condition for the measured execution path.

4.3 Calibration and prediction

A runtime estimate for a new batch uses independently calibrated costs $\hat{c}(a, \xi)$ and overheads $\hat{H}$. Given a completion trace, its conditional speedup estimate is

$$\hat{S} = \frac{n_{\text{max}} \hat{c}(W, \xi) + \hat{H}_{\text{fixed}}}{\sum_k \hat{c}(A_k, \xi) + \hat{H}_{\text{active}}}. \quad (12)$$

Calibration fixes the device, precision, support shape, tile configuration, state layout, and tail path. Costs are specific to the execution strategy: indexed access, entry skipping, and physical compaction can have different update and control costs even for the same active width.

For solver-time validation, we measure update and screen costs at every active width and profile initialization, verification, and release processing in separate calibration runs. The estimate is

$$\begin{aligned} \hat{T} = & \hat{H}_{\text{init}} + \sum_k \hat{c}_{\text{update}}(A_k, \xi) \\ & + \sum_{j \in \mathcal{J}} [\hat{c}_{\text{screen}}(A_j, \xi) + \hat{h}_{\text{verify}}(v_j) + \hat{h}_{\text{release}}(d_j)], \end{aligned} \quad (13)$$

where $\mathcal{J}$ indexes checks, v_j counts verifier candidates, and d_j counts released problems. Verification uses a calibrated per-candidate cost; release processing uses a calibrated event cost, with separate costs for empty checks. The observed trajectory and event counts determine the estimate,

while the target run’s total time is reserved for evaluation. We report signed error $100(\hat{T}/T - 1)$ in section 5.7. Target-group transfer holds the evaluated targets out of calibration and retains the shared source input. Pipeline estimates additionally require consumer costs under the same configuration.

4.4 GPU scheduling makes width cost stepwise

For the packed Triton update, width a and support size n produce

$$B(a, n) = a \left\lceil \frac{n}{b_m} \right\rceil \quad (14)$$

thread blocks, where b_m is the row tile size. GPU scheduling executes blocks in waves whose capacity depends on occupancy [11, 12]. A model of this cost is

$$c(a; n, \xi) \approx g_{n, \xi} \left(\left\lceil \frac{B(a, n)}{Q_\xi} \right\rceil \right), \quad (15)$$

where Q_ξ is the resident block capacity for the device and kernel, and $g_{n, \xi}$ maps wave count to elapsed time. Registers and shared memory affect Q_ξ .

Reducing width within a scheduling wave can leave update time nearly unchanged. Larger problems launch more blocks per lane, so removing a lane can reduce the number of waves earlier. Section 5.3 measures this relation on A100 and uses it to interpret the application results.

5 Experiments

The evaluation asks how much DrainSinkhorn reduces application runtime, how the implementation of completed-problem removal affects that gain, and how accurately calibrated costs reconstruct runtime. We report application results, width measurements, component and grouping tests, numerical checks, and competitive execution controls.

5.1 Experimental setup

We evaluate four tasks: MetroPT-3 for industrial sensor streams, ImageNet-32 for flow-matching training, Packer19 for single-cell trajectory inference, and A2D2 for LiDAR point-cloud matching. Table 1 gives the primary configurations. The packed Triton studies use NVIDIA A100-SXM4-80GB GPUs and verify every four Sinkhorn cycles. ImageNet-32 training uses PCA500 feature couplings, three paired seeds, and 50,000 training updates; generation is evaluated at 4, 8, and 16 function evaluations (NFE).

MetroPT-3 couples sensor supports and applies the resulting plan to target features to obtain transport cost and barycentric sensor shift. Packer19 applies the plan to target cell-type indicators and aggregates by source cell type to form transition matrices. ImageNet-32 couples

Gaussian samples with image features in a common 500-dimensional PCA coordinate system. Sampled coupling pairs train a time-conditioned velocity MLP with two 256-unit SiLU hidden layers and a 500-dimensional output. Training uses batches of 256, AdamW at learning rate 10^{-3} , and the flow-matching target $x_1 - x_0$ at interpolated points $(1 - t)x_0 + tx_1$. These are feature-space training and generation measurements.

The primary MetroPT-3, Packer19, and ImageNet-32 couplings use uniform marginals and scaled squared-Euclidean costs, $C_{ij} = \|x_i - y_j\|_2^2/s$. The positive scale s is a sampled squared-distance median, fixed before the compared solves. Appendix A.2 specifies the samples and the feature split.

We measure E_1 (Sinkhorn time) through the verified coupling or dual potentials, E_2 (pipeline time) through the downstream consumer, and E_3 (total time) through the full training, generation, or task-evaluation interval. Speedup is baseline time divided by DrainSinkhorn time. In the two-host MetroPT-3 and Packer19 component tests, E_1 is obtained by subtracting paired consumer time within each observation before computing ratios and uncertainty.

Fixed-width execution keeps the original batch through the final verification. We implement logical masking (LM) as an experimental control in the same OT backend: it computes full-width updates and freezes completed states. Dynamic compaction (DC) removes completed state and narrows the batch. Fixed/DC measures the complete execution change; LM/DC measures removal relative to full-width computation under matched release decisions. Our indexed-execution and in-place-skipping implementations provide the compute-skipping controls in section 5.7. Component tests fix inputs, initialization, tolerance, verification schedule, verifier, backend, and consumer. Timing repeats and host/order/GPU placements characterize measurement variability; the number and identity of input workloads are reported separately.

The competitive MetroPT-3 study uses FP32 with TF32 disabled, $\tau_{\text{screen}} = \tau_{\text{stop}} = 9.5 \times 10^{-4}$, and a backend two-marginal verifier every four cycles. An external tolerance of 10^{-3} is used for post-run FP64 replay. The timed path uses the backend verifier without the outward-bound guard or FP64 escalation. Appendix A.7 gives its kernel configuration, shared inputs, and calibration procedure.

The primary MetroPT-3 and Packer19 runners likewise use FP32, disabled TF32, and a common internal screen/verifier threshold of 9.5×10^{-4} for their external 10^{-3} criterion. ImageNet-32 training enables TF32 in its frozen configuration. The screen computes row mass through a packed shifted-potential LogSumExp map; the verifier separately applies the upstream plan operator to recompute both marginals. Their row residuals therefore use different floating-point evaluation paths. If both paths returned the identical row value and $\tau_{\text{screen}} \geq \tau_{\text{stop}}$, a verifier pass would necessarily pass the screen. The replay check in section 5.6 tests the implemented paths.

5.2 Application runtime and backend transfer

DrainSinkhorn reduces both solver time and application time, with the size of the benefit depending on the workload. Table 2 separates the three timing levels. The primary MetroPT-3 pipeline achieves $1.75\times$ speedup with four independent GPU workers as problem updates fall from 5696 to 3128. The corresponding ratio of fixed to compacted GPU energy is $1.78\times$. This experiment measures one fixed failure-window workload under three execution orders. The grouping intervention in section 5.5 examines batch-assignment sensitivity on a fixed pool of 32 other MetroPT-3 problems.

Packer19 shows how solver savings translate to the pipeline. In the same 24 paired observations, LM/DC is $1.54\times$ for Sinkhorn time and $1.22\times$ through the transition consumer. The shared consumer work reduces the pipeline ratio. ImageNet-32 gains are smaller: across three paired training seeds, the Sinkhorn-time ratio is $1.05\times$ and the full-training ratio is $1.04\times$. Table 4 reports feature-space quality after training, and table 8 gives absolute solver times by seed.

Backend results separate the contribution of compaction from the benefit of a complete execution configuration (table 3). In OTT-JAX, compaction gives $1.37\text{--}1.58\times$ over fixed-phase execution at tolerances from 10^{-3} to 5×10^{-3} . At 10^{-2} , every problem completes in the first phase and the ratio is $0.995\times$. The native-reference ratio remains $1.73\times$ there because it also includes the change to fixed-phase execution.

The matched PyKeOps comparison fixes every method’s checking interval to one (table 3). Across three inputs per size, static/compacted coupling-preparation time is $0.999\times$ at $n = 2048$ and $1.02\times$ at $n = 16384$. At the larger size, all methods take 13 batch rounds; compaction executes 50, 51, and 52 problem updates against 52 for static batching. The third input completes simultaneously and has a ratio of $1.00\times$ after rounding. Thus the matched comparison shows a small input-dependent benefit. Supplementary settings and deployment results appear in appendices A.3 and A.4.

5.3 Kernel time by active batch width

The width experiment tests the update-cost term in equation (10). It varies active width while holding the packed Triton update and problem size fixed. Each point in figure 2 summarizes 30 direct primitive calls; the timing covers the two update kernels. Screening, verification, and compaction are measured in the component study.

At $n = 1024$, widths one through six have similar update time, followed by a large increase from six to seven. At $n = 4096$, the first large increase occurs from one to two; the $n = 16384$ curve responds from width one. With row tile size $b_m = 64$ and 108 SMs, the one-block-per-SM wave-width estimate $b_m N_{\text{SM}}/n$ is 6.75, 1.69,

Table 1: Primary task settings. The packed Triton paths use cold initialization. The Packer19 tolerance sweep is reported in Section 5.4; observation units are specified with each study.

Task	Backend	Endpoint	n	W	Numerical settings
MetroPT-3	Triton	Pipeline	16384	16	$\varepsilon = 0.1, \tau = 10^{-3}$
ImageNet-32	Triton	Training	1024	8	$\varepsilon = 0.03, \tau = 10^{-3}$
Packer19	Triton	Transition	16384	8	$\varepsilon = 0.1, \tau = 10^{-3}$
A2D2	PyKeOps	Matching	8192	8	Three LiDAR clips

Table 2: Application results grouped by timing level. All times are seconds from the same records as each row’s baseline/DC ratio. ImageNet-32 and MetroPT-3 times are geometric means across seeds or order-level makespans; Packer19 times are medians across paired units, with consumer time subtracted within each unit for E_1 . Ratios are computed from paired observations before aggregation and rounding. Parentheses give observed seed ranges; timing intervals appear in Appendix A.1.

Scope	Task	Baseline	Baseline (s)	DC (s)	Speedup	Observations
E_1	ImageNet-32	Fixed	122	116	1.05 (1.03–1.07)	3 training seeds
E_1	Packer19 components	LM	2.03	1.32	1.54	24 paired units
E_2	MetroPT-3	Fixed	14.9	8.56	1.75	1 workload; 3 orders
E_2	Packer19 components	LM	3.89	3.18	1.22	Same 24 paired units
E_3	ImageNet-32	Fixed	188	182	1.04 (1.03–1.04)	3 training seeds

Table 3: Backend comparisons on ImageNet-32. Top: OTT-JAX ($n = 4096, W = 16$), ten repeats per tolerance; fixed-phase and compacted execution share phase length q . Bottom: PyKeOps with every-update checking and $W = 4$; entries are means of three per-input median paired coupling-preparation ratios over three cyclic orders. Earlier PyKeOps configurations appear in Table 12.

OTT-JAX: matched-phase compaction and native-reference comparisons			
Tolerance	Phase length q	Fixed-phase / DC	Native / DC
10^{-3}	20	1.58	2.64
3×10^{-3}	10	1.56	2.62
5×10^{-3}	10	1.37	2.30
10^{-2}	10	0.995	1.73
PyKeOps: every-update checking for all three methods			
Support size n	Static / DC	Mask / DC	Inputs $\times$ orders
2048	0.999	1.00	3×3
16384	1.02	1.02	3×3

and 0.42 for these three sizes. The observed steps are consistent with the scheduling-wave explanation.

The small-problem plateau helps interpret the modest ImageNet-32 solver gain: lane removal within the plateau reduces update slots with little change in primitive time. Larger problems have a stronger width response, consistent with the larger MetroPT-3 gains. The application endpoint additionally includes control and consumer work, as expressed in equation (10). The separate initial-width study in figure 4 shows how padding and complete-configuration runtime vary over $W = 1, 2, 4, 8, 16$.

5.4 Packer19 single-variable component tests

The Packer19 study asks which parts of the execution layer reduce time. It uses one transition workload on two hosts with four A100 GPUs each. Three method orders produce 24 paired observations indexed by host, order, and GPU. Timings are medians after warm-up. As shown in Table 5, each contrast changes one component at tolerance 10^{-3} . In the LM/DC contrast, both arms disable packed-buffer reuse, check every four cycles with the same verifier, and retain packed execution through width one. The comparison measures freezing versus removal under this common allocation policy.

Batched verification and the one-marginal screen reduce

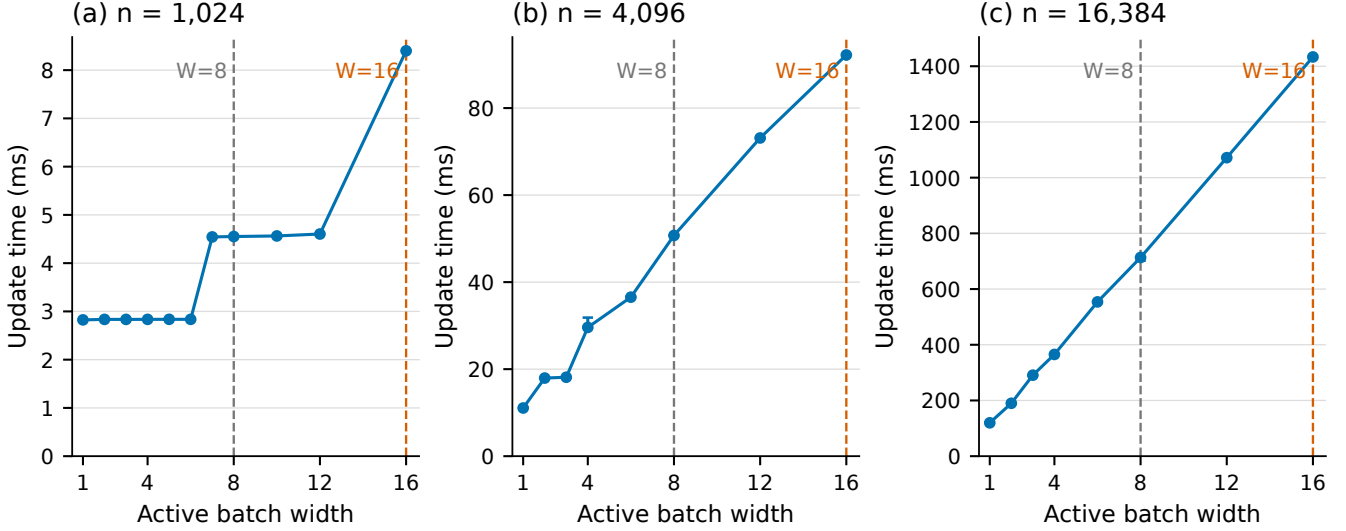


Figure 2: A100 packed-update time versus active batch width on synthetic tensors with feature dimension 500, column tile 64, and cost scale 1. Points show medians and interquartile ranges from 30 repeats, with panel-specific millisecond scales. Vertical guides locate $W = 8$ and $W = 16$. The sweep characterizes the width response of this configuration; the application-time reconstruction in section 5.7 uses its own matched calibration.

Table 4: ImageNet-32 quality after 50,000 updates in PCA500 feature space. Entries are mean $\pm$ sample standard deviation over three paired training seeds; lower values are better. Held-out FM MSE is independent of sampling NFE.

NFE	Execution	Curvature	Projected Fréchet
4	Fixed	5.45 ± 0.065	1.30 ± 0.348
	Compacted	5.44 ± 0.050	1.29 ± 0.336
8	Fixed	2.84 ± 0.024	1.53 ± 0.306
	Compacted	2.84 ± 0.021	1.52 ± 0.295
16	Fixed	1.45 ± 0.013	1.82 ± 0.264
	Compacted	1.45 ± 0.012	1.81 ± 0.257
FM MSE, fixed		1.08 ± 0.016	
FM MSE, compacted		1.08 ± 0.016	

OT-stage time by factors of 1.13 and 1.11, respectively. Screening lowers the cost of finding completed problems; removal of their later updates produces the larger timing effect relative to full-width computation. All 24 paired observations favor each change. The screen’s replay checks are reported in section 5.6.

Logical masking leaves the packed width at eight and yields a ratio near one. Compaction reduces problem updates from 256 to 156 and gives $1.54\times$ speedup over this full-width control, with timing uncertainty summarized in appendix A.1. The comparison with compute-skipping implementations is measured separately on MetroPT-3 in section 5.7. Across paired-observation medians, GPU energy falls from 880 to 688 J, while peak allocated memory increases from 80.8 to 107 MiB. Table 9 gives the separately summarized phase times.

Table 5: Packer19 component comparisons at $\tau = 10^{-3}$: baseline/changed OT-stage time after paired consumer subtraction, using 24 paired observations. Every arm checks at four-cycle intervals and retains the upstream two-marginal release verifier. The first two rows change the preliminary audit at fixed width; each wins in all 24 pairs. Intervals for the final two appear in Appendix A.1.

Baseline	Changed configuration	Time ratio
Fixed width, per-lane two-marginal audit	Fixed width, batched two-marginal audit	1.13
Fixed width, batched two-marginal audit	Fixed width, row screen	1.11
Fixed width, row screen	Full-width logical mask, row screen	1.00
Full-width logical mask, row screen	Physical compaction, row screen	1.54

A separate stopping-tolerance sweep tests the same LM/DC comparison over five tolerances. Figure 3 shows speedup alongside achieved residual and consumer total-variation distance (TV) from the tight reference. Compaction gives $1.48\text{--}1.64\times$ from 10^{-4} through 3×10^{-3} . At 10^{-2} , all eight problems first pass at update 8; the ratio is $0.999\times$ with a timing interval spanning equal runtime (appendix A.1). This equal-completion case exercises the $R = 0$ condition in the model.

5.5 MetroPT-3 grouping test

The grouping test asks whether completion variation within a batch changes compaction benefit. It holds 32 real MetroPT-3 problems fixed and changes their assignment

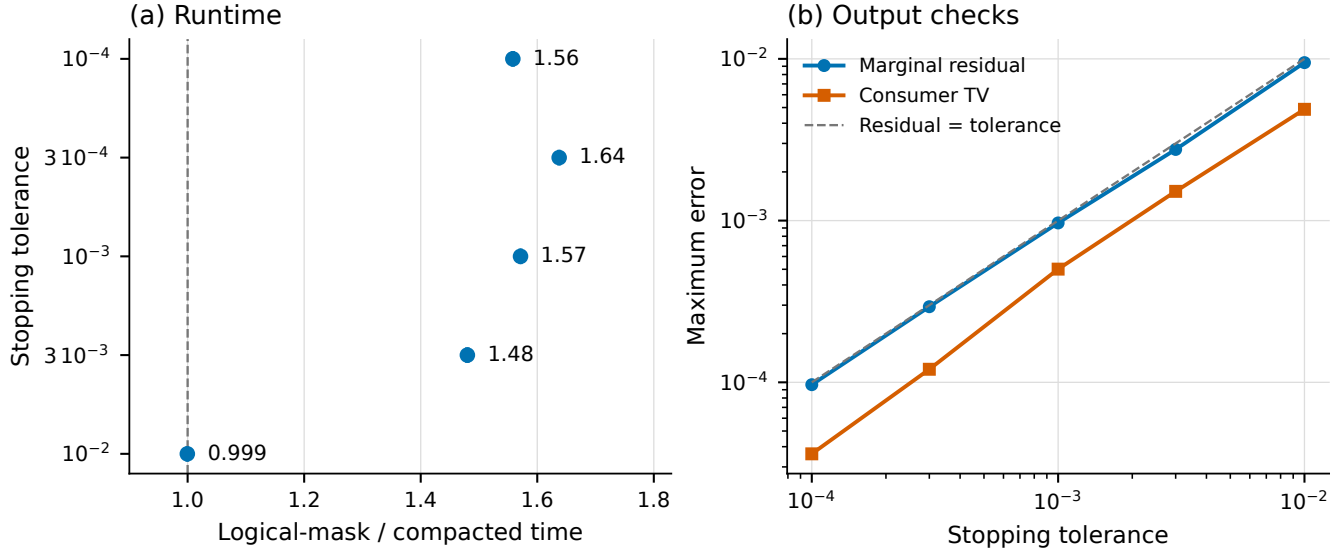


Figure 3: Packer19 compaction across stopping tolerances. Left: LM/DC speedup with equal-host stratified bootstrap 95% intervals over 24 paired observations per tolerance; the vertical line marks equal runtime. Right: maximum achieved marginal residual and maximum consumer TV against the tight reference. The dashed diagonal marks residual equal to the requested tolerance.

Table 6: Effect of grouping 32 fixed MetroPT-3 problems. The update fraction is dynamic/fixed problem updates; speedup is fixed/dynamic time. Both quantities summarize execution of the same problem set under each assignment.

Grouping	Update fraction	Speedup
Homogeneous	0.892	1.10
Heterogeneous	0.802	1.22
Random 1	0.776	1.26
Random 2	0.789	1.23
Random 3	0.764	1.27

to windows. Offline every-cycle completion iterations q_t define the grouping; verifier-derived iterations n_t measure the executed work. Homogeneous grouping places problems with similar completion iterations together, while heterogeneous and random layouts create more completed lanes inside unfinished batches.

As shown in Table 6, the fixed/DC ratio is $1.10\times$ for homogeneous grouping, $1.22\times$ for heterogeneous grouping, and $1.23\text{--}1.27\times$ for random layouts. The corresponding dynamic-update fractions are 0.892, 0.802, and 0.764–0.789. These comparisons show how batch assignment changes removable work for the same problem set.

5.6 Numerical accuracy and application outputs

The timed packed Triton applications use backend-computed two-marginal residuals for release. On primary

MetroPT-3, maximum recorded row and column residuals are 9.5×10^{-4} and 1.3×10^{-6} ; both execution modes attain failure-window ROC AUC 1.0. ImageNet-32 quality measurements are close across the three paired seeds in PCA500 feature space at NFE 4, 8, and 16 (table 4).

Screening and release are checked separately. The full-verifier replay of 1488 screen-negative events finds zero completed problems missed in this component workload; this measures screening delay at its configured tolerance. In the matched Packer19 LM/DC comparison, release decisions agree and the consumer TV difference is zero. The tolerance sweep in figure 3 reports achieved residuals and consumer deviations from a tighter reference.

The competitive MetroPT-3 study additionally saves the potentials emitted by the first timed run of every method and batch. Blocked FP64 direct-dot reconstruction evaluates both marginals of these actual outputs after timing. All 96 method–problem checks satisfy the external 10^{-3} tolerance, with maximum residual 9.5×10^{-4} . They cover 16 distinct target problems sharing one source; the larger batch and method copies reuse those inputs. Saved potentials agree bitwise across methods within each batch.

Finite-precision checks also exercise cases near the acceptance threshold. An independent stress test covers 84 near-threshold problems and 16 runtime cases. Raw FP32 and TF32 each produce three false accepts relative to independent FP64 replay. The guarded path has zero false accepts and is conservative near the threshold: its supported outward bounds can reject candidates that pass FP64 replay. Appendix A.6 specifies this separately evaluated configuration and its fallback rules.

Table 7: MetroPT-3 compute-skipping controls and conditional runtime reconstruction on one A100. Times are median continuous solver wall times over four cyclic orders, in seconds. Error ranges span three methods and four repeats and use $100(\hat{T}/T - 1)$. Calibration uses targets 0–3 at $W = 4$ and 0–7 at $W = 8$ in separate runs. Transfer rows hold the target group out of calibration; all groups share one source.

Targets	W	Indexed (s)	Entry skip (s)	DC (s)	Error (%)	Calibration use
0–3	4	4.56	4.56	4.56	+0.574–+0.598	Same input, separate runs
4–7	4	1.00	1.00	1.00	+1.03–+1.08	Target-group transfer
8–11	4	1.32	1.32	1.32	+0.889–+1.01	Target-group transfer
12–15	4	4.68	4.68	4.68	+0.463–+0.566	Target-group transfer
0–7	8	5.33	5.34	5.34	+0.483–+0.56	Same input, separate runs

5.7 Execution alternatives and calibrated runtime

We compare physical compaction with indexed execution and in-place skipping on one A100 using the existing MetroPT-3 failure-window input. Its 16 targets form four non-overlapping groups of four; a width-eight batch reuses the first eight targets. Each batch uses four cyclic method orders. The three primary implementations share in-place Gauss–Seidel buffers, screening, verification, and a packed width-one tail. Indexed execution changes only the active IDs and launch grid; in-place skipping retains the original grid and bypasses expensive updates for inactive problems. Both preserve the original state storage. A legacy logical-mask implementation is a secondary reference because it allocates new update outputs before restoring inactive state.

Table 7 reports absolute solver times. The three compute-skipping implementations differ by less than 0.1% on these inputs.

The same runs test equation (13). Independent calibration measures every active width with five primitive repeats and obtains control costs from a separate instrumented solve. Calibration on the first width-four group is transferred to the other three groups. Across the three primary methods and their four timing repeats, signed reconstruction errors are +0.463% to +1.08%. These estimates use the observed completion and verification traces and shared-source inputs. Prefix-ID calibration approximates the noncontiguous survivor IDs used during indexed execution.

A matched model ablation replaces only the update-cost lookup with $\hat{c}(a) = \alpha a + \beta$, fitted to the same calibration medians. Across 36 method–repeat records in the three transferred groups, mean absolute percentage error is 0.853% for the width lookup and 1.05% for the linear model. The improvement is modest on this large-support configuration. Appendix A.7 gives the fitting rule and the finer timing comparisons.

Appendix A.7 also reports the earlier scheduling comparison, which varies when and how far to compact.

6 Discussion

DrainSinkhorn benefits batches whose members complete at different verification rounds and whose narrower kernels save enough time to cover screening, verification, and state movement. The grouping test and width sweep examine these two conditions separately. Initialization and batch assignment affect completion iterations, while problem size and kernel configuration determine the time associated with each active width.

Physical compaction is one implementation of completed-problem removal. The Packer19 comparison with full-width logical masking measures lower runtime and energy together with 26.1 MiB of additional peak allocation. On the separate MetroPT-3 controls, indexed execution and in-place skipping reach nearly the same runtime while preserving state storage. These results favor selecting state layout and launch strategy by measured backend cost.

The performance model uses a width-cost function for a specified device, kernel, problem shape, precision, and execution strategy. The MetroPT-3 target-group transfer validates conditional time reconstruction under this fixed configuration. The synthetic sweep separately characterizes scheduling-wave behavior. Applying the model to another backend requires its own width and control calibration, including the tail path. Completion counts support offline analysis of grouping; estimating them for online scheduling remains a separate problem.

Choosing a grouping and choosing an executor are distinct decisions. The within-grouping ratios in table 6 measure the benefit of DC for each fixed assignment. Selecting the fastest complete configuration requires absolute time over the same task pool, including any cost of obtaining completion profiles. The homogeneous assignment uses an offline profile, so its execution comparison describes a setting where those counts are already available. Likewise, the primary application results characterize the selected failure-window and transition workloads; independent inputs are needed to estimate how frequently their favorable completion patterns occur.

7 Conclusion

DrainSinkhorn combines Sinkhorn-specific screening with verification and compaction to avoid completed-problem updates. Application experiments measure the resulting solver, pipeline, and training gains. Competitive MetroPT-3 controls show that indexed execution and in-place skipping achieve similar runtime to full-state compaction. Independently calibrated costs reconstruct solver time on held-out target groups from their observed completion traces. Together, the results identify completion-aware execution as the source of savings and measured backend cost as the guide to its implementation.

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A Measurement Details

A.1 Timing and statistical units

The primary MetroPT-3 endpoint is the maximum pipeline time across four independent GPU workers. Each of three execution orders is summarized by the median of two timing repeats. The reported $1.75\times$ is the descriptive geometric mean of the three order ratios. Both paths use the same input, initialization, regularization, tolerance, verification schedule, backend, and consumer. Each repeat invokes and evaluates 16 verifier candidates and launches 32 plan-application kernels.

The two-host MetroPT-3 comparison uses three order-balanced plans on each host, with four GPU placements per host. Its six host/plan combinations are paired timing units for a fixed workload; placements and repeats stabilize timing. The E_2 ratio is $1.74\times$, with a stratified bootstrap interval of $[74.3, 74.7]\%$ for the relative timing ratio increase, $100(S-1)$. Subtracting each unit’s paired consumer time gives the E_1 ratio $1.75\times$. The primary four-worker and two-host comparisons use their own endpoints and observations.

For narrow timing intervals, we report $100(S-1)$ in percent: the Packer19 component intervals are $[53.9, 54.0]\%$ for E_1 and $[22.4, 22.5]\%$ for E_2 . The logical-mask comparison has interval $[-0.019, 0.033]\%$; the simultaneous-completion stopping case has interval $[-0.134, 0.032]\%$. These bootstrap intervals describe timing variation for the fixed inputs and host/order/GPU units. Across-seed training variation is reported separately as sample standard deviation.

GPU energy is the change in the A100 NVML cumulative energy counter between the start of the method call and the final CUDA synchronization. The counter reports millijoules, converted to joules. This interval starts with prepared arrays and includes solver, initialization, and consumer work; compilation, warm-up, and prepared-input transfer occur before it. Unsupported counters are recorded as unavailable.

A.2 Training and output measurements

Trajectory and distribution metrics. For $N = 1024$ generated samples, Euler integration uses $z_{i,k+1} = z_{i,k} + v_\theta(z_{i,k}, k/K)/K$, with $K \in \{4, 8, 16\}$ function evaluations. The reported Curvature is the discrete velocity-change statistic

$$\frac{1}{N(K-1)} \sum_{i=1}^N \sum_{k=1}^{K-1} \|v_\theta(z_{i,k}, k/K) - v_\theta(z_{i,k-1}, (k-1)/K)\|_2.$$

It averages over samples and consecutive steps without dividing by the time increment, so its scale depends on K . Projected Fréchet uses a common Gaussian matrix $P \in \mathbb{R}^{500 \times 64}$ with entries $\mathcal{N}(0, 1/500)$. For 1024 generated endpoints and 1024 draws with replacement from the evaluation feature rows, let μ_g, μ_r and s_g, s_r denote projected coordinate means and sample standard deviations. The reported diagonal statistic is $\|\mu_g - \mu_r\|_2^2 + \|s_g - s_r\|_2^2$. Projection randomness is seeded identically for compared methods. FM MSE averages squared velocity error over coordinates and held-out coupling pairs at uniformly sampled interpolation times.

Input construction. The ImageNet-32 cache-building pipeline starts from flattened RGB pixels mapped to $[-1, 1]$. It centers a deterministic prefix of its training cache, fits 500 components with randomized PCA, and rescales projected features by a single training-cache RMS. The later feature-row split preserves this fitted representation. The build and split procedures are `studies/code/prepare_imagenet32_pca_cache.py` and `studies/code/split_frozen_feature_cache.py`. The primary MetroPT-3 input has 15 sensor channels and a common source containing the first 16384 observations; target windows are centered around the published June 2020 failure episode. The preparation code standardizes analogue channels from the pre-March calibration segment and preserves digital channels. The Packer19 component input uses eight adjacent pairs from the first nine supports of a temporally ordered cell sequence, each with 16384 cells and a 4096-cell stride. Thus adjacent supports overlap by 75%. Its preprocessing uses library-size normalization, `log1p`, variable-gene selection, a 64-dimensional truncated SVD, and coordinate standardization. Preparation is implemented in `studies/code/prepare_metropt3_pdm.py` and `studies/code/prepare_packer19_temporal_eot.py`.

For MetroPT-3 and Packer19, the cost scale is the median over pairwise squared distances between the first 2048 points of each support in the first source–target pair, or all points for smaller supports. ImageNet-32 uses the first 512 points per support in the first pair of its pre-training calibration batch. Distances for these scale estimates are computed in FP64. The resulting scale is shared by the compared methods within a run.

The ImageNet-32 training and evaluation sets select disjoint rows from a frozen PCA500 feature cache, preserving the same coordinates in both sets. The split operation selects rows without fitting another projection. Couplings match Gaussian samples to training features; the held-out feature rows provide the evaluation reference.

ImageNet-32 uses paired seeds 20260891, 20260892, and 20260893 throughout training and NFE evaluation. Table 8 reports each seed’s solver time. The full-training ratio uses the complete 50,000-update interval. The separate coupling-preparation diagnostic gives paired ratios 1.16, 1.08, and 1.08, with fixed/DC update counts 64/52, 64/56, and 64/56.

Table 8: ImageNet-32 solver times by training seed. The geometric mean of paired fixed/compacted ratios is 1.05.

Measurement	Seed 20260891	Seed 20260892	Seed 20260893
Fixed time (s)	123	124	119
Compacted time (s)	117	116	115
Fixed / compacted	1.06	1.07	1.03

For the same three seeds, complete fixed-width training takes 190, 192, and 184 s, versus 184, 184, and 179 s with compaction. Paired savings computed before rounding are 6.20, 7.91, and 5.33 s. Each run makes 6250 training-window solve calls at width eight, producing 50,000 couplings for 50,000 optimizer updates. Each coupling supplies one update with 256 sampled pairs; a new batch of eight couplings precedes the next eight updates. These counts exclude warm-up and evaluation solves.

All 48 worker-level primary MetroPT-3 repeats converge. The solver receives sensor inputs without failure labels. Maximum paired differences in transport cost and barycentric shift are 2.79×10^{-2} and 3.47×10^{-3} under the fixed failure-window consumer.

The Packer19 tolerance study uses two hosts, four GPUs per host, three method orders, and three timing repeats. Each tolerance has 24 paired observations indexed by host, order, and GPU, with an equal-host bootstrap interval. Consumer TV compares outputs to the 10^{-6} reference. Absolute OT-stage medians at 10^{-3} are 2.04 s for logical masking and 1.30 s for compaction in this stopping study. The component study’s phase medians in table 9 are summarized independently and belong to its own LM/DC comparison.

Table 9: Packer19 component-study phase times in milliseconds. Entries are separately computed phase medians. Whole-path ratios in Table 5 come from paired timings.

Execution	Sinkhorn updates	Row screen	Two-marginal verifier	Mask / compact
Logical mask	1706	639	105	0.306
Compacted	1071	401	105	3.37

In table 9, the row screen selects candidates for the separate upstream two-marginal verifier. The last column records state freezing or physical selection. Each column is summarized independently; paired whole-path timings determine the total-time ratio.

A.3 Width measurements and backend settings

The width sweep uses an A100-SXM4-80GB with 108 SMs, driver 535.129.03, PyTorch 2.5.1 with CUDA 12.4, and Triton 3.1.0. Each primitive call contains two packed LogSumExp update kernels. Widths are randomized within 30-repeat blocks after warm-up. The $n = 1024$ sweep covers widths 1–8, 10, 12, and 16; the other sizes cover 1, 2, 3, 4, 6, 8, 12, and 16. The synthetic inputs use feature dimension 500, column tile 64, and cost scale 1. The earlier MetroPT-3 component calibration uses dimension 15, column tile 128, and cost scale 3.41×10^{-2} ; the Packer19 component application uses dimension 64. Thus the synthetic primitive time and the Packer19 correction time refer to different cost computations. The application reconstruction below calibrates its own complete kernel configuration.

OTT-JAX verifies at phase boundaries and rebuckets unfinished problems. The tolerance sweep uses one fixed ImageNet-32 input, ten timing repeats per tolerance, and phase sizes selected on disjoint warm-up inputs: 20 updates at 10^{-3} and 10 updates at the other reported tolerances. Timings cover device-resident execution; loading, transfer, compilation, and the common post-run audit occur outside this interval. An earlier six-repeat study gives $2.60 \times$ relative to native vectorized execution and $1.55 \times$ relative to its matched fixed-phase baseline.

PyKeOps uses a matrix-free batched operator. Its ImageNet-32 experiment compares static batching, logical masking, and two compacted configurations on the same three seeds. Static and masked execution check every update; compacted execution checks every two or four updates. At $n = 16384$, $W = 4$, the compacted configurations use mean update counts of 14 and 16, compared with 13 for static batching. On the separate A2D2 workload, compacted execution

gives $3.17\times$ relative to sequential carry, with an observed clip range of $2.18\text{--}3.94\times$ and maximum marginal residual 9.97×10^{-4} .

The every-update PyKeOps comparison uses three input seeds at each of $n = 2048$ and 16384 , $W = 4$, $\varepsilon = 0.1$, and tolerance 10^{-3} . Targets are ImageNet-32 PCA500 features; Gaussian sources and shared proposals follow the existing coupling-preparation task with 90% support overlap. Three cyclic orders per input give 18 paired rounds. Coupling-preparation time sums proposal, repair, and validation, with zero consumer time and the preceding anchor excluded. All 54 timed method runs pass the backend residual check. One small-input order requires an extra strict fallback step in static and masked execution; the reported per-input summaries include that observation. The environment uses one A100, PyTorch 2.5.1/CUDA 12.4, PyKeOps 2.3, and disabled TF32.

The shared-initialization experiment uses a constructed stream with 90% support overlap over real ImageNet features. Its warm replay includes descriptor, transfer, initialization, correction, and verification costs; compilation, cache loading, and process startup occur before measurement. Across 40 controlled windows, compaction gives $1.42\times$ over static execution and removes 30.6% of problem updates.

A.4 Worker scaling and grouping

Independent GPU workers process different windows without a Sinkhorn collective. The one-to-four-worker throughput experiment holds work per worker fixed and achieves $3.97\text{--}3.98\times$ throughput scaling on held-out MetroPT-3 routes. The eight-worker experiment compares fixed-width and compacted execution at that worker count, with pipeline ratios of $3.11\times$ and $2.16\times$ for its two inputs. Table 10 gives the absolute eight-worker times and separate single-worker support-size comparisons. The reported support-size configurations meet the prespecified consumer criteria on both hosts.

Table 10: Additional MetroPT-3 runtime measurements. Eight-worker rows use fixed work per worker and pipeline time; support-size rows are separate single-worker comparisons summarized by equal-host geometric means. Energy ratios use the corresponding eight-worker endpoint.

Configuration	Fixed (s)	Compacted (s)	Time ratio	Energy ratio
8 workers, higher workload	12.5	4.03	3.11	3.44
8 workers, lower workload	8.00	3.71	2.16	2.29
1 worker, $n = 8192$	—	—	2.32	—
1 worker, $n = 32768$	—	—	1.62	—
Update counts: higher workload 4736 / 1276; lower workload 3008 / 1244.				

Grouping uses a fixed multiset of 32 problems. Offline iteration counts q_t determine the layouts, fixing $\sum_t q_t$ while changing $\sum_w Wq_{\max,w}$. Runtime ratios describe the resulting effect for this problem set. The layouts provide a controlled analysis of completion variation.

A.5 Initial batch width

The ImageNet-32 width study uses $n = 4096$, $\varepsilon = 0.1$, $\tau = 10^{-3}$, and checks every five updates. Each width in $\{1, 2, 4, 8, 16\}$ contains 40 recorded windows across eight A100 workers on two hosts. The comparison is sequential project-adaptor execution with projected carry against shared-initialization active execution. Its runtime ratio measures the combined execution configuration.

Figure 4 separates padding from runtime. For each recorded window, the ratio $Wn_{\max}/\sum_t n_t$ compares hypothetical fixed-width work with its executed active work. Its mean rises from 1.00 at $W = 1$ to 1.44 at $W = 16$. Steady-state sequential/active time rises from $0.979\times$ to $1.85\times$ over these widths. The padding ratios use completion counts within each active run; the timing ratios use the two measured execution configurations.

A.6 Finite-precision stress test

An independent test covers 84 near-threshold problems and 16 runtime stress cases over 1/2/4/8 GPUs. Against independent FP64 replay, raw FP32 and TF32 each produce three false accepts. The guarded path has zero false accepts. Its analytic residual upper bound uses explicit dot-product and reduction operation counts, FP64 scalar reductions, and outward rounding with `nextafter` toward positive infinity; TF32 is disabled. For a supported arithmetic contract, release requires this upper bound to meet the tolerance. An unsupported contract invokes independent FP64 residual replay; non-finite inputs that cannot be replayed require stabilized correction.

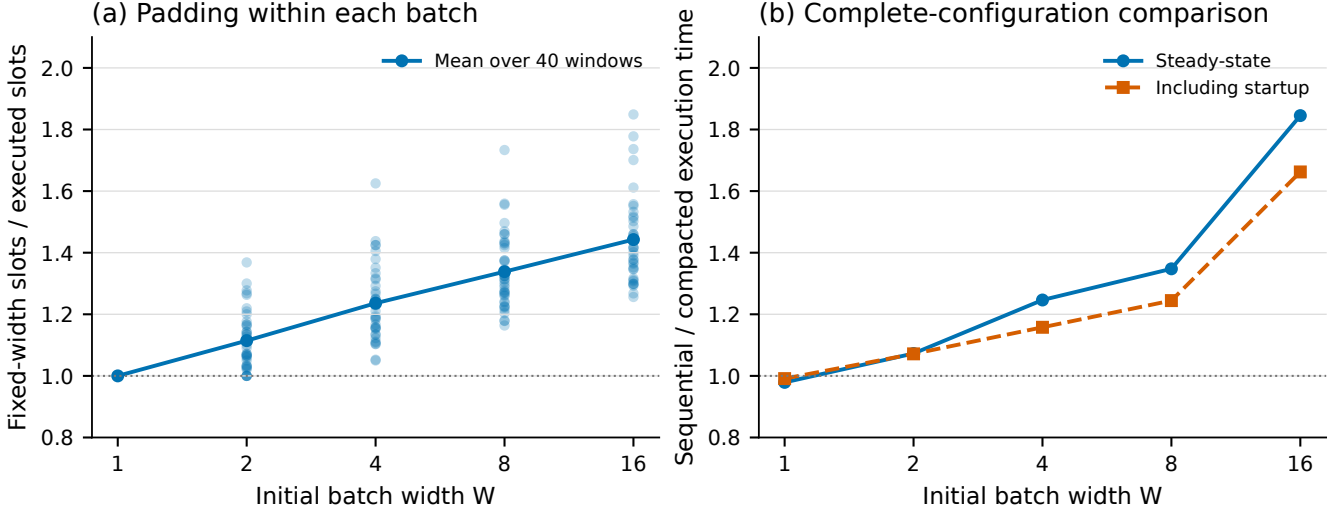


Figure 4: Initial-width sensitivity on ImageNet-32. Left: each point is one window’s $Wn_{\max}/\sum_t n_t$; the line joins means over 40 windows per width. Right: ratios of the two eight-worker critical-path times, with and without startup costs. The baseline uses sequential projected carry and the compacted configuration uses shared initialization. Panel (a) describes padding; panel (b) measures their complete execution comparison.

The guard is conservative: it releases three of the 21 near-threshold candidates at each GPU count, whereas FP64 replay accepts 11, 9, 12, and 11. Supported bounds above tolerance remain rejected. Thus zero false accepts measures guarded release safety, while accepted-set agreement is a different property. This stress configuration is separate from the timed application paths and the post-run MetroPT-3 output replay.

Outward-bound calculation. The certificate treats stored nonnegative K, a, b and positive scalings u, v as its numerical inputs. Each rank p holds n_p rows. Let $\hat{r}_p = \text{fl}(u_p \odot K_p v)$, $\hat{c}_p = \text{fl}(v \odot K_p^T u_p)$ and $\hat{c}$ be their FP32 column all-reduce over P ranks. With machine epsilon e , define

$$\gamma_k(e) = \frac{ke}{1 - ke}, \quad \eta_k(e) = \max \left\{ \frac{1}{(1 - \gamma_k)(1 - e)} - 1, 1 - \frac{1}{(1 + \gamma_k)(1 + e)} \right\}.$$

Here $\gamma_k = \gamma_k(e)$ inside η_k . Let $S(x)$ upper-bound the sum of stored nonnegative entries and $L(x, y)$ upper-bound their stored L_1 difference. The implementation accumulates these quantities in FP64, inflates a sum by $1/(1 - \gamma_{N-1}(e_{64}))$ and an N -entry difference by $1/(1 - \gamma_N(e_{64}))$, then rounds upward. Its residual bounds are

$$B_r = \sum_p^{\uparrow} [L(\hat{r}_p, a_p) + \eta_m(e_{32})S(\hat{r}_p)],$$

$$B_c = L(\hat{c}, b) + \sum_p^{\uparrow} \eta_{n_p}(e_{32})S(\hat{c}_p) + \frac{\gamma_{P-1}(e_{32})}{1 - \gamma_{P-1}(e_{32})}S(\hat{c}), \quad B = \max(B_r, B_c).$$

Upward sums include FP64 reduction inflation and final rounding toward $+\infty$. These bounds follow by bounding each dot-product/scaling error relative to its stored output and applying the triangle inequality; the last term covers the column all-reduce. The arithmetic assumptions are round-to-nearest operations with the stated dot/reduction error bounds, nonnegative sums, positive bound denominators, and normal finite arithmetic throughout. The runtime rejects detected non-finite values, subnormal inputs or outputs, nonpositive denominators, and TF32 use. The bound concerns the stored plan; the separate FP64 replay recomputes its row scaling. The implementation is `outward_current_certificate` in `studies/code/run_p4.finite_precision_gate.py`, with scalar-bound helpers in `studies/code/ot.distributed_certificate_benchmark.py`.

A.7 Competitive execution and calibration settings

The MetroPT-3 competitive controls use $n = 16384$, feature dimension 15, and $\varepsilon = 0.1$ on one A100-SXM4-80GB. All compared paths use FP32, disabled TF32, exp2, tiles (64, 64, 16), four warps, and two stages. The common cost scale

is approximately 2.823×10^{-2} , fixed from the shared source and first target. Each method checks every four cycles at 9.5×10^{-4} and uses packed updates down to width one. Continuous E_1 timing starts from ready GPU arrays and includes initialization, updates, screening, verification, output capture, control, and final synchronization. FP64 replay and file output follow the timing runs. Separately recorded consumer time is an adjacent measurement.

The four width-four groups contain target indices 0–3, 4–7, 8–11, and 12–15 from the existing failure-window input; the width-eight group contains indices 0–7. Their completion iterations are respectively (356, 312, 320, 272), (140, 32, 32, 32), (28, 32, 100, 172), and (288, 336, 328, 348). They share one source, and distinct target indices can contain overlapping sensor observations. Method order supplies timing repetitions for these fixed batches.

Width-four calibration uses the first group, and width-eight calibration uses the first eight targets. Each method and width has five update/screen measurements after warm-up. Separate instrumented solves measure initialization, verification per candidate, and release-event cost, including empty-event paths. Calibration samples use prefix target IDs at each width. The model sums these costs using each target run’s observed trace and event counts. Error ranges in table 7 span the three compute-skipping methods and four repeats; they are descriptive ranges. Same-input validation uses separate calibration and timing runs, while target-group transfer also changes the evaluated targets.

The model ablation fits α and β by unweighted least squares over the four per-width update-time medians from the width-four calibration group, separately for each execution method. It replaces the update sum by $\alpha \sum_t n_t + \beta n_{\max}$ and retains the lookup model’s initialization, screen, verifier, and release costs unchanged. The target totals do not enter the fit. This post-hoc comparison uses three transferred groups, three methods, and four repeats. The width lookup has mean absolute percentage error 0.853%, compared with 1.05% for the linear model. Application-time validation here uses $n = 16384$; the synthetic small-problem width plateau remains a separate primitive measurement.

A separate post-hoc comparison of estimated indexed/DC and entry-skip/DC ratios agrees with the measured paired median direction in all six group-contrast cases, and with 23 of 24 individual paired-repeat directions. All effects are below 0.1%. These descriptive directions characterize the repeated timings of the fixed input groups.

The earlier width-16 scheduling experiment uses the same prepared source and targets. Its policies keep, delay, or bucket the physical capacity after verified release, with four-cycle graph blocks. Immediate compaction takes 8.43 s, four-cycle graph replay 8.42 s, and bucketed execution 9.24 s. Cost calibration measures update-plus-screen blocks and workspace movement; the solver separately records update, screen, verifier, and movement time. Compilation, graph capture, and calibration precede steady-state solver timing.

Table 11: Allocation and timing settings for the principal Triton contrasts. All rows use cold initialization, FP32 with TF32 disabled, checks every four cycles, and packed execution through width one. The internal screen/verifier threshold is 9.5×10^{-4} . Buffer policy is shared within each listed contrast.

Study	Compared execution	Update outputs	Reported endpoint
MetroPT-3 application	Fixed / DC	Newly allocated	Four-worker pipeline time
Packer19 component	LM / DC	Newly allocated	Pipeline; paired consumer-subtracted solver
MetroPT-3 competitive	Indexed / entry skip / DC	Reused	Continuous solver time

A.8 Reproducibility

Table 12: Earlier PyKeOps complete configurations on ImageNet-32, $n = 16384$, $W = 4$. Speedups are sequential/configuration ratios, summarized as the mean and range across three inputs. Static and logical-mask execution check every update; compaction uses the displayed interval.

Configuration	Mean speedup	Seed range	Max. marginal L_1
Static batch	1.55	1.45–1.69	8.80×10^{-4}
Logical mask	1.55	1.45–1.69	8.93×10^{-4}
Compaction, check every 2 updates	1.51	1.43–1.59	8.93×10^{-4}
Compaction, check every 4 updates	1.42	1.36–1.45	8.93×10^{-4}

The experiment artifacts record input and source identities, software and GPU environments, commands, timings, and output checks. Source code is hosted at <https://github.com/cis-aceticacid/DrainSinkhorn>. Source-linked numerical summaries, figure sources, and reanalysis scripts accompany the manuscript.