

Parallelization of an ACO Solver for the Constrained Vehicle Routing Problem

Francesco Zompanti (2012601)

Iacopo Tomini (2060878)

Abstract

We present sequential, OpenMP-MPI, and CUDA implementations of an Ant Colony Optimization solver for capacitated vehicle routing. The final campaign uses three repetitions per point and validates every saved route. On 100 fixed epochs at $n = 32,000$, OpenMP reaches $2.76\times$ speedup at 32 threads, whereas the measured four-node MPI configuration is slower than its 32-worker baseline. The complete weak curve retains 87% efficiency at 128 workers relative to one. CUDA reaches $n = 64,000$, but unequal search budgets prevent a cross-backend speedup claim. The limited strong-scaling efficiency and inconsistent printed costs in seven multi-rank outputs are reported explicitly.

1 Introduction

We study a **capacitated vehicle routing problem** solved through **Ant Colony Optimization** (ACO), focusing on the implementation choices needed for shared-memory, distributed-memory, and GPU execution.

1.1 Problem formulation

We consider a constrained vehicle routing problem on a complete graph $G = (V, E)$, where $V = \{0, 1, \dots, n\}$ is the set of nodes and node 0 denotes the depot. The set of customers is therefore $C = \{1, \dots, n\}$. Each arc $(i, j) \in E$ is associated with a travel cost $c_{ij} \geq 0$, derived in our instances from the Euclidean distance between nodes. A fleet of at most K vehicles is available, and each vehicle has capacity Q . In the instances handled by our solver, customer demands are unitary, that is, $q_i = 1$ for every $i \in C$, while $q_0 = 0$.

A feasible solution is a set of depot-to-depot routes such that each customer is visited exactly once and the total demand served by each route does not exceed the vehicle capacity. Let x_{ij}^k be a binary decision variable equal to 1 if vehicle k traverses arc (i, j) and 0 otherwise. A compact mathematical formulation can be written as follows:

$$\min \sum_{k=1}^K \sum_{i \in V} \sum_{j \in V, j \neq i} c_{ij} x_{ij}^k$$

subject to

$$\sum_{k=1}^K \sum_{j \in V, j \neq i} x_{ij}^k = 1 \quad \forall i \in C$$

$$\sum_{j \in C} x_{0j}^k \leq 1, \quad \sum_{i \in C} x_{i0}^k \leq 1 \quad \forall k = 1, \dots, K$$

$$\sum_{j \in V, j \neq i} x_{ij}^k - \sum_{j \in V, j \neq i} x_{ji}^k = 0 \quad \forall i \in V, \forall k = 1, \dots, K$$

$$\sum_{i \in C} q_i \sum_{j \in V, j \neq i} x_{ij}^k \leq Q \quad \forall k = 1, \dots, K$$

with

$$x_{ij}^k \in \{0, 1\} \quad \forall i, j \in V, i \neq j, \forall k = 1, \dots, K.$$

The objective minimizes the total travel cost of all routes. The first constraint ensures that every customer is served exactly once. The second enforces that each vehicle can leave from and return to the depot at most once. The third is the standard flow-conservation constraint, while the fourth encodes the vehicle-capacity limit. In the specific setting of our project, since all customer demands are equal to one, the capacity constraint can also be interpreted as a bound on the maximum number of customers assigned to each route.

1.2 Sequential baseline analysis

The sequential baseline implemented in the uploaded code follows a standard ACO structure with two practical additions: bounded pheromone updates and a repair-oriented route construction phase that preserves feasibility when some customers remain unassigned after the first pass.

Algorithm 1 Sequential baseline in `aco_sequential.c`

```
1: Input:  $n, K, Q, m, c, (\alpha, \beta, \rho, \tau_0)$ , seed
2: initialize pheromone matrix  $\tau$  and heuristic data
3: if  $m \leq 0$  then
4:    $m \leftarrow \text{CHOOSEAUTOTOTALANTS}(n)$ 
5: end if
6:  $S^* \leftarrow \emptyset; f^* \leftarrow +\infty$ 
7:  $\tau_{\max} \leftarrow \tau_0; \tau_{\min} \leftarrow 0.05\tau_0$ 
8: for  $t \leftarrow 0, 1, 2, \dots$  until timeout or stagnation do
9:   update candidate scores from  $\tau$ 
10:   $S^{\text{iter}} \leftarrow \emptyset; f^{\text{iter}} \leftarrow +\infty$ 
11:  for  $a \leftarrow 1$  to  $m$  do
12:    build and evaluate one ant solution
13:    if  $f_a < f^{\text{iter}}$  then
14:       $S^{\text{iter}} \leftarrow S_a; f^{\text{iter}} \leftarrow f_a$ 
15:    end if
16:  end for
17:  if  $f^{\text{iter}}$  improves  $f^*$  then
18:    update  $S^*, f^*$ , and pheromone bounds
19:    reset stagnation counters
20:  else
21:    increment stagnation counters
22:  end if
23:  evaporate pheromone on all arcs
24:  reinforce pheromone with  $S^{\text{iter}}$  and  $S^*$ 
25:  clamp  $\tau$  to  $[\tau_{\min}, \tau_{\max}]$ 
26:  if short-term stagnation is reached then
27:    mix  $\tau$  with the initial level  $\tau_0$ 
28:  end if
29: end for
30: return  $S^*, f^*$ 
```

Algorithm 2 Simplified feasible ant construction

```
1: function BUILDANTSOLUTION( $K, Q, c, \tau$ )
2:   initialize empty solution, visited set, and remaining
   customers  $r \leftarrow n$ 
3:   for  $k \leftarrow 1$  to  $K$  do
4:     start route  $R_k$  at depot 0 with load  $\ell_k \leftarrow 0$ 
5:     while  $r > (K - k)Q$  and  $\ell_k < Q$  do
6:       choose the next customer by the ACO rule
7:       if the choice is invalid or already visited then
8:         replace it with the nearest unvisited cus-
        tomer
9:       end if
10:      if no feasible customer exists then
11:        break
12:      end if
13:      append the customer to  $R_k$ , mark it visited,
      and decrement  $r$ 
14:    end while
15:    close  $R_k$  by returning to depot 0
16:  end for
17:  if  $r > 0$  then
18:    reopen routes from  $K$  down to 1
19:    greedily insert nearest unvisited customers while
    capacity remains
20:    close the modified routes again at the depot
21:  end if
22:  return the constructed solution
23: end function
```

In implementation terms, this pseudo-code is realized through four main components. The instance parser reads TSPLIB-style EUC_2D CVRP inputs, extracts the number of vehicles and the route ca-

capacity, validates the unit-demand assumption, and builds the complete distance matrix. The matrix and solution modules provide the aligned dense storage and the route-based solution representation. The ACO support routines manage random-number generation, candidate scoring, candidate selection, and route-construction data. Finally, the optimization loop coordinates ant generation, solution evaluation, best-solution tracking, pheromone bounding, and stagnation recovery.

This structured description is especially useful for the rest of the report, because it isolates the computational kernels that dominate execution time and therefore become the natural targets for optimization and parallelization: ant solution construction, probabilistic next-customer selection, route-cost evaluation, and pheromone management.

1.3 Problem and algorithmic challenges

The project combines combinatorial optimization and constrained route construction, which introduces several challenges:

- the search space grows rapidly with the number of customers;
- the constructive phase must preserve feasibility while still exploring competitive solutions;
- the algorithm repeatedly evaluates many probabilistic choices and route costs, making performance strongly dependent on memory access patterns and implementation efficiency.

2 OpenMP–MPI Implementation

The CPU-parallel backend follows the natural coarse-grained decomposition of ACO. OpenMP threads build independent ant solutions inside each rank, while MPI combines information across ranks. This mapping keeps the sequential decision chain of an individual ant local and exposes parallelism across ants.

2.1 Shared-memory organization

The current implementation creates one persistent OpenMP region around the epoch loop. Thread-private route-construction workspaces avoid sharing the visited set and random-number state. Candidate indices and heuristic scores are stored contiguously, while the distance and pheromone matrices use single-precision aligned storage within the parallel solver. Per-epoch work consists of four main phases: candidate-score refresh, independent ant construction, selection of the best solution, and pheromone evaporation/deposit.

The ant loop uses a runtime-selectable OpenMP schedule. Pheromone evaporation is partitioned statically over the dense matrix; deposits use atomic additions because different routes can touch the same edge. This removes a serial deposit phase at the price of possible atomic contention. The fixed-size strong-scaling campaign in Section 4 is designed to measure the net effect rather than attributing time to any one phase without profiling.

2.2 Distributed-memory synchronization

Each MPI rank owns a replica of the pheromone matrix and receives a disjoint portion of the total ant population. Modified edges are represented as sparse *delta* records containing a matrix index and an increment. The implementation starts a nonblocking `MPI_Iallgatherv`; deltas from the previous epoch are applied before the next local update. This avoids transmitting the complete dense matrix when only route edges have changed.

The sparse exchange does not remove all distributed overhead. Every rank still initializes and evaporates a dense matrix, performs collective coordination, and stores its local replica. Consequently, increasing the number of ranks may expose replicated work even when the communicated payload is sparse. The observed multi-node trend is discussed conservatively in Section 4; no network or phase-level profile is available in the current result set.

2.3 Alternatives that were rejected

Earlier prototypes in `experiments/openmp_v2/` explored row-wise dense collectives and collaborative *intra-ant* execution. The former issued many collectives per epoch. The latter assigned several CPU threads to one ant, using barriers, spinning counters, or condition variables to coordinate each construction step. These approaches increased the coordination granularity and were abandoned in favor of one independent ant per worker.

The repository does not contain compatible raw timing files for those prototypes, so their previously quoted speedups are not reused in the final quantitative evaluation. The implementation history nevertheless motivates the final design choice: independent ants need synchronization only at phase boundaries, whereas collaborative ants synchronize along the sequential route-construction path. SIMD within one core remains a possible alternative because it could accelerate candidate scans without introducing inter-core coordination.

2.4 Correctness boundary

The current validation reconstructs every saved route and checks customer coverage and capacity. All available OpenMP-MPI routes are feasible. For several multi-rank runs, however, the scalar `best_cost` does not match the cost of the route printed by rank zero. This does not change the fixed-epoch wall time, which is retained for scaling, but it prevents using those cost values as multi-rank quality evidence. Resolving the ownership and transfer of the globally best route is therefore a necessary correctness improvement beyond the timing study.

3 CUDA Implementation

The CUDA backend changes both representation and work mapping to fit a single GPU. The host parser transfers an $O(n)$ array of `float2` coordinates, and device code computes Euclidean distances on demand. This avoids the additional dense distance matrix used by the CPU implementations. The pheromone matrix remains dense but is log-quantized to one byte per edge, reducing its storage from four or eight bytes per entry to one.

3.1 Warp-per-ant construction

One warp cooperates on each ant. Its lanes score candidate customers, use warp reductions and prefix operations for probabilistic selection, and fall back to a global scan when the candidate list is exhausted. Visited state is represented by hierarchical bit masks. Route construction and cost evaluation remain on the device, while only summaries and a selected final solution need to cross the host-device boundary.

The mapping trades additional lane cooperation for regular GPU execution. Candidate arrays are contiguous, and warp shuffles exchange values without block-wide barriers. Evaporation applies saturated subtraction to the quantized pheromone matrix. Deposit kernels update packed 8-bit values through a 32-bit `atomicCAS` loop, since native byte-wide atomics are unavailable for this operation.

3.2 Capacity and trade-offs

For $n = 64,000$, a byte pheromone matrix contains about 4.1 billion entries, whereas a float matrix would require about 16.4 GB. Coordinate-based distance evaluation also removes a second quadratic array. The design therefore prioritizes capacity as well as throughput, at the cost of quantization error and repeated distance arithmetic.

The current logs record compilation for `sm_75`, but not the GPU model, clock state, achieved occupancy, or kernel-level profile. Earlier occupancy and memory-bandwidth claims cannot therefore be

verified from the submitted outputs and are omitted. Section 4 reports only end-to-end measurements and explicitly distinguishes stagnation stops from the 300 s limit.

4 Experimental Evaluation

4.1 Method and validation

Each experimental point is the arithmetic mean of three seeds, and error bars are the sample standard deviation. Median, extrema, coefficient of variation (CV), and per-run validation outcomes are also considered. The measured time is end-to-end wall time around `srun`, so it includes launcher, input, initialization, solver, output, and finalization. Open MPI 4.1.6 and `-O3` are visible in the logs; CPU and GPU model identifiers are not.

Every current CSV row has positive finite timing and a matching solution file. Reconstructed routes visit every customer exactly once and satisfy capacity. Seven multi-rank outputs have a feasible printed route whose recomputed cost differs from the printed scalar best cost; their timings are retained, but their costs are excluded. MPI RSS values are also excluded because `/usr/bin/time` observed the `srun` launcher rather than remote ranks.

4.2 Strong scaling

The strong experiment fixes $n = 32,000$, $K = 32$, the total population at $m = 16$, and the work at 100 epochs; stagnation is disabled. OpenMP measurements use one MPI rank and up to 32 threads, while the distributed measurement uses four ranks with 32 threads per rank. We define $p = \text{ranks} \times \text{threads}$, $S_p = T_1/T_p$, and $E_p = S_p/p$.

Mean OpenMP runtime falls from 165.98 ± 2.11 s at one thread to 60.09 ± 8.39 s at 32 threads. The corresponding speedup is only 2.76 and efficiency is 8.63%; variability also grows to a CV of 13.96%. The fixed population explains an important part of this behavior: the ant-construction loop exposes only 16 independent ants per epoch, so at 32 threads at least half of the workers cannot receive an ant-construction task. Additional threads can still accelerate dense evaporation and other parallel loops, but they do not increase concurrency in the principal coarse-grained phase. End-to-end initialization, phase barriers, atomic deposits, and dense-matrix traffic further bound the attainable speedup. The measurements therefore show insufficient task granularity for this strong-scaling configuration, while profiling would be needed to quantify the contribution of each remaining phase.

The independent 32-worker MPI baseline is 59.00 ± 3.77 s, compatible in scale with the OpenMP 32-thread measurement. Four ranks require $101.60 \pm$

5.60 s. Relative to the 32-worker MPI point this is a speedup of 0.58 and an efficiency of 14.5% after normalizing by the fourfold resource increase. Relative to the one-thread combined baseline, the 128-worker point has speedup 1.63 and efficiency 1.28%. Here the 16 ants are divided among four ranks, leaving only four local ants for 32 OpenMP threads on each rank during construction. At the same time, every rank stores and evaporates its dense pheromone replica and participates in collective coordination. The added resources thus increase replicated and coordination work without adding ant work, which accounts for the direction of the observed slowdown; a phase profile would still be required to apportion its magnitude.

4.3 Weak scaling

The weak campaign fixes $n = 8,000$ and 100 epochs while maintaining 32 ants per total CPU worker. OpenMP covers 1–32 workers on one rank; MPI extends the curve to 64 and 128 workers with 32 threads per rank. The population therefore grows from 32 to 4096 and the workload-per-worker relation is constant. We report $E_p^{weak} = T_1/T_p$ and use the OpenMP point at 32 workers in the combined curve. The independent one-rank MPI measurement at the same point is retained as a consistency check.

Runtime is 29.46 ± 0.10 s at one worker, remains between 25.47 and 30.43 s through 32 OpenMP workers, falls to 22.05 ± 1.65 s at 64, and rises to 33.87 ± 1.70 s at 128. Weak efficiency is 1.16 at 32, 1.34 at 64, and 0.87 at 128. The 32-worker MPI control is 25.42 ± 0.65 s versus 25.47 ± 0.44 s for OpenMP, supporting continuity at the backend transition. Unlike strong scaling, this campaign supplies 32 ants per worker, so the coarse-grained loop remains populated as resources grow. This directly explains why weak efficiency is much better than strong efficiency. Ratios above one are consistent with amortization of fixed phase costs, but cache, scheduling, and hardware effects cannot be separated without profiling.

4.4 Sequential and CUDA size sweep

The size sweep covers sequential runs through $n = 32,000$ and CUDA through $n = 64,000$. It is not a like-for-like speedup experiment: CUDA uses $m = 256$, while the sequential population varies from 32 to 4, and both stop on stagnation or at 300 solver seconds. Sequential runs hit the time limit from $n = 2,000$ onward; CUDA hits it at $n = 64,000$. External times can exceed 300 s because initialization and finalization are outside the solver timer.

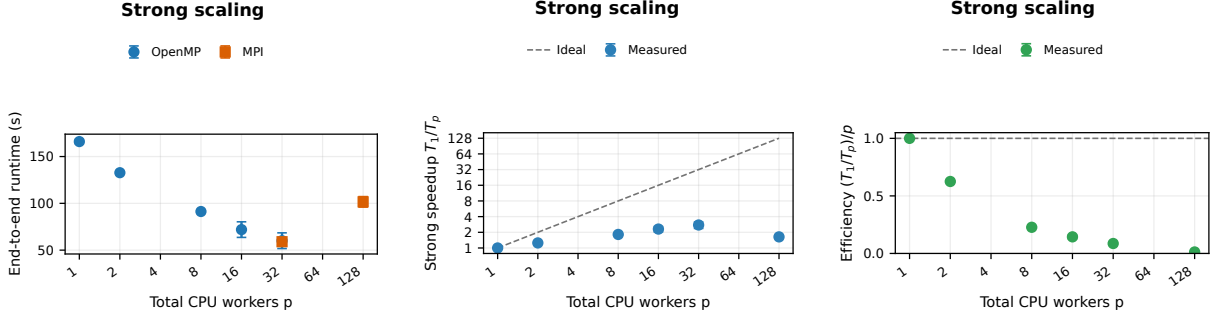


Figure 1: Strong-scaling runtime, speedup, and efficiency as three distinct plots. Points show means of three runs; runtime bars are sample SD and ratio bars use first-order SD propagation. The combined curves use OpenMP within one node and the four-rank MPI result at 128 workers.

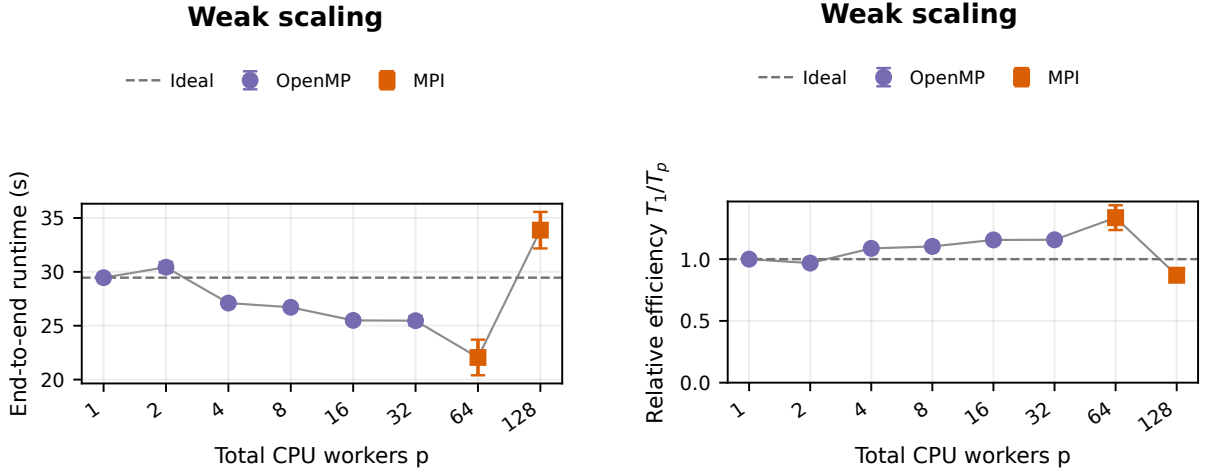


Figure 2: Weak-scaling runtime and efficiency as distinct plots. OpenMP supplies 1–32 workers and MPI supplies 64–128. Points are three-run means with sample-SD bars; efficiency is T_1/T_p .

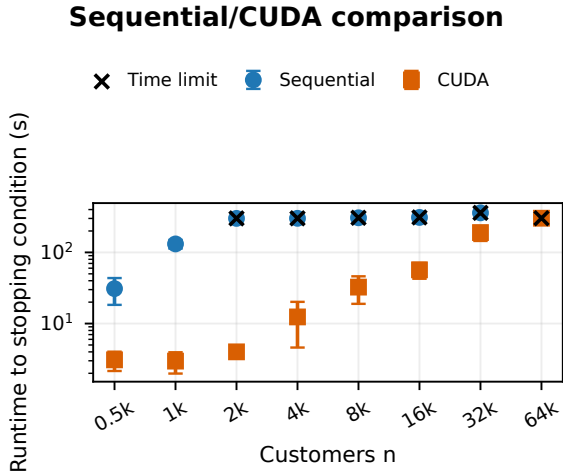


Figure 3: Runtime in the descriptive size sweep. Points are three-run means with sample-SD bars; crosses mark time-limited groups.

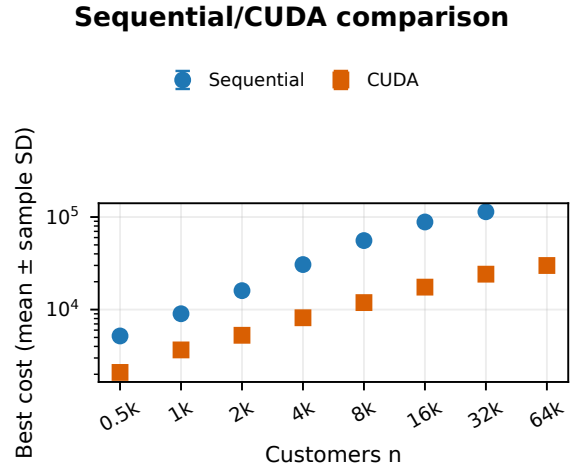


Figure 4: Cost in the descriptive size sweep. Points are three-run means with sample-SD bars. Different populations and stopping epochs preclude interpreting the comparison as a backend speedup.

CUDA reaches $n = 64,000$ within the available outputs, while the dense sequential backend

reaches $n = 32,000$ with about 26.7 GiB RSS. Runtime variability is substantial for several stagnation-terminated CUDA points (CV 62.9% at $n = 4,000$ and 41.8% at $n = 8,000$), so a single best run would be misleading. Although CUDA reports lower runtime and cost on all shared sizes, the unequal search effort means that these observations cannot establish an implementation speedup or equal-budget quality advantage.

5 Conclusions

The reliable current evidence supports three limited conclusions. First, OpenMP reduces the 100-epoch runtime on the $n = 32,000$ instance, but a population of only 16 ants leaves the 32-thread configuration underutilized and limits speedup to $2.76\times$. Second, splitting the same fixed population over four MPI ranks increases replicated and collective work while leaving only four ants per rank, producing a multi-node slowdown. In contrast, the weak campaign keeps enough independent ants per worker and preserves 87% efficiency at 128. Third, the CUDA representation handles the largest available instance, but the present size sweep is not controlled well enough for a cross-backend speedup claim.

These results characterize the submitted configuration rather than a general limit of OpenMP or MPI. Its strong-scaling resource count grows beyond the available ant-level parallelism, whereas the weak campaign grows useful work with the worker count. Hardware identifiers, rank-level memory measurements, and phase profiling would be necessary for a more detailed attribution. The inconsistent transfer of the globally best MPI route also remains a correctness limitation for quality comparisons, although its fixed-work timings are retained.

References

- [1] Wikipedia, *Vehicle routing problem*: https://en.wikipedia.org/wiki/Vehicle_routing_problem
- [2] Wikipedia, *Ant colony optimization algorithms*: https://en.wikipedia.org/wiki/Ant_colony_optimization_algorithms