

Dual-Learning Adaptive Large Neighborhood Search for One-Dimensional Bin Packing: Online Operator Selection and Offline Learned Repair

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Abstract—The one-dimensional bin packing problem (1D-BPP) is a strongly NP-hard combinatorial optimization problem in which a set of weighted items must be packed into the fewest identical capacity-limited bins. Metaheuristics scale to large instances but rely on hand-designed operators and fixed policies that do not adapt to the state of the search. We present a dual-learning Adaptive Large Neighborhood Search (ALNS) that injects machine learning at two distinct decision points of a single search loop: an *online* warm-start contextual bandit (LinUCB) selects the destroy operator from a five-dimensional search-state context, while an *offline* gradient-boosted-trees model, trained by behavioral cloning of Best-Fit Decreasing, ranks feasible bins during repair. An ablation study isolates the contribution of each learning component, and a multi-dataset evaluation on standard benchmarks (Scholl, Falkenauer, Wäscher, Hard28) characterizes the combined method. With a budget of 5000 ALNS iterations, all four ablation configurations reach a near-optimal mean gap of 0.05 bins on the Scholl-2 slice (20 instances); the two learning components affect only solve time on this slice. In the comparative study the dual-learning ALNS achieves the best mean gap (0.05 bins, versus 0.25 for ant colony optimization at roughly $22\times$ the runtime), dominating every classical baseline on quality. Across the five full benchmark families (685 instances) the combined method reaches the optimum on 86% of Scholl-2 and 61% of Falkenauer-U instances.

Index Terms—bin packing, adaptive large neighborhood search, contextual bandit, LinUCB, gradient boosting, hyper-heuristics, machine learning, combinatorial optimization

I. INTRODUCTION

The one-dimensional bin packing problem (1D-BPP) is a classical combinatorial optimization problem with broad industrial relevance, from logistics and cutting-stock to scheduling and cloud resource allocation. Given n items, each with a positive integer size, and an unlimited supply of identical bins of fixed capacity C , the task is to assign every item to a bin without exceeding capacity while using as few bins as possible. Despite its simple statement, 1D-BPP is strongly NP-hard [4], so exact solvers do not scale to large instances and practitioners rely on heuristics and metaheuristics.

Two families dominate practical 1D-BPP solving. Constructive heuristics such as First-Fit Decreasing (FFD) and Best-Fit Decreasing (BFD) run in $O(n \log n)$ and offer bounded worst-case guarantees—FFD uses at most $\frac{11}{9} \text{OPT} + \frac{6}{9}$ bins [3]—but

they produce a single deterministic packing with no further improvement. Metaheuristics—simulated annealing [6], tabu search [7], grouping genetic algorithms [8], and ant colony optimization [9]—explore the solution space iteratively and reach higher-quality packings on hard instances. Their effectiveness, however, hinges on manually designed neighborhood operators and on selection and acceptance policies whose parameters are fixed in advance and applied identically to every instance and at every stage of the search. Crucially, classical metaheuristics do not exploit the information generated during the search itself: neither the time-varying usefulness of an operator nor the structural regularities of good placements are ever learned.

Machine learning (ML) offers a principled way to make these decisions data-driven. Following the taxonomy of Bengio *et al.* [15], ML can be hybridized with metaheuristics in three broad modes: (i) predicting algorithm configuration or parameters offline, (ii) guiding search decisions online from the current state, and (iii) replacing a hand-crafted operator with a learned model. The first mode adapts poorly within a single run, and the third can be data- and compute-intensive in isolation. We therefore combine the second and third modes at the two decisions that most influence ALNS quality: which part of the incumbent solution to destroy, and how to rebuild it.

Learning-augmented metaheuristics have shown strong results on routing and packing problems. Reinforcement learning has been used to select low-level heuristics in hyper-heuristic frameworks, and neural models have been embedded in large neighborhood search—for example Neural LNS for vehicle routing [16]—to learn destruction or repair policies. Contextual bandits, in particular LinUCB [12], [13], provide a lightweight online mechanism for adaptive operator selection with theoretical regret guarantees, while gradient-boosted trees [14] are strong tabular rankers well suited to scoring candidate placements. These ingredients have rarely been combined within a single bin-packing solver.

This paper presents a dual-learning ALNS for 1D-BPP that injects learning at both decision points of the destroy–repair loop. First, an online warm-start LinUCB contextual bandit selects, at every iteration, one of three destroy operators

from a five-dimensional description of the current search state. Second, an offline gradient-boosted-trees model, trained by behavioral cloning of BFD, ranks the feasible bins for each displaced item during repair. The two components are independent and can be toggled separately, which lets us isolate their individual and joint contributions through an ablation study. To our knowledge, this two-point integration—online operator selection together with offline learned repair—has not been reported for bin packing.

The remainder of the paper is organized as follows. Section II formalizes the problem, Section III describes the dual-learning ALNS and its two learning components, Section IV reports the experimental protocol, the ablation study, and the multi-dataset and comparative results, and Section V concludes and outlines perspectives.

II. PROBLEM FORMULATION

Let $\mathcal{I} = \{1, \dots, n\}$ be a set of items with strictly positive integer sizes $s_i \in \mathbb{Z}_{>0}$, and let identical bins have integer capacity $C \in \mathbb{Z}_{>0}$ with $s_i \leq C$ for all i . Using binary variables $x_{ij} = 1$ iff item i is placed in bin j , and $y_j = 1$ iff bin j is used (with $j \in \{1, \dots, n\}$), the problem is:

$$\min \sum_{j=1}^n y_j \quad (1)$$

$$\text{s.t.} \quad \sum_{j=1}^n x_{ij} = 1, \quad \forall i \in \mathcal{I} \quad (2)$$

$$\sum_{i=1}^n s_i x_{ij} \leq C y_j, \quad \forall j \quad (3)$$

$$x_{ij} \leq y_j, \quad x_{ij}, y_j \in \{0, 1\}. \quad (4)$$

Constraint (2) assigns each item to exactly one bin, (3) enforces capacity and links assignment to bin usage, and the objective (1) minimizes the number of bins used. A standard continuous lower bound is

$$\text{LB}_1 = \left\lceil \frac{\sum_{i=1}^n s_i}{C} \right\rceil, \quad (5)$$

which is valid because the total item volume $\sum_i s_i$ must be distributed over bins of capacity C , requiring at least $\sum_i s_i / C$ of them; integrality gives the ceiling. Sharper bounds exist, such as the L_2 bound of Martello and Toth [5], but LB_1 is sufficient as the progress indicator used throughout this work. 1D-BPP is strongly NP-hard by reduction from 3-Partition [4], which justifies a metaheuristic treatment.

III. PROPOSED DUAL-LEARNING ALNS

A. Solution Encoding and Warm Start

A solution is the assignment of items to bins. Internally the search stores, for each item, the index of its bin and, for each bin, its current load, so that a removal or insertion updates in $O(1)$ and the objective—the number of non-empty bins—is read directly. The search is warm-started with Best-Fit Decreasing (BFD): items are processed in non-increasing size order and each is placed in the open bin that leaves the

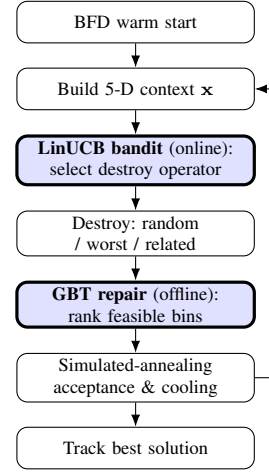


Fig. 1. Architecture of the dual-learning hybrid ALNS. Shaded boxes mark the two machine-learning injection points; the right-hand arrow is the iteration loop.

smallest residual capacity, a new bin being opened only when no bin can host it. A tight initial packing gives ALNS fewer bins to eliminate and shortens the time spent recovering from a poor initialization.

B. Adaptive Large Neighborhood Search

The search follows the large-neighborhood-search paradigm [10] in its adaptive form [11]. Each iteration (i) *destroys* the incumbent by removing a subset D of items and (ii) *repairs* the partial solution by reinserting D . Because repair can produce any feasible completion, the neighborhood is implicitly exponential in $|D|$, which allows the search to escape local optima unreachable by single-item moves. Three destroy operators form the portfolio: *random* removal of k items; *worst-load* removal, which empties the least-filled bins first; and *related-item* removal, which removes a seed item together with the items closest to it in size. The destruction radius k is drawn uniformly from $[\lfloor 0.05n \rfloor, \lfloor 0.25n \rfloor]$ and is widened toward its upper bound as stagnation grows; all operators guarantee that at least one item remains placed, preventing total destruction.

C. Acceptance: Simulated Annealing

Candidates are accepted by simulated annealing. A candidate whose bin-count change is Δ is accepted whenever $\Delta \leq 0$, and otherwise with probability $\exp(-\Delta/T)$. The temperature follows geometric cooling $T \leftarrow \alpha_{\text{cool}} T$ with $T_0 = 1/\ln 2$ and $\alpha_{\text{cool}} = 0.9995$. To avoid premature freezing, a soft reheat lifts T back toward $0.35 T_0$ during prolonged stagnation, and a diversification restart—reverting to the best solution found, partially reheating to $0.20 T_0$, and shrinking the patience window—is triggered when no improvement occurs within a budget of iterations. The fixed iteration budget is the sole termination criterion.

D. Online Learning: Warm-Start LinUCB Operator Selection

Operator selection is delegated to a warm-start contextual bandit. During the first 300 selections, a context-free Beta–Bernoulli Thompson sampler quickly identifies promising operators, mitigating the cold-start of a linear bandit on short runs. Thereafter a disjoint LinUCB bandit [13] takes over: for a context vector $\mathbf{x} \in \mathbb{R}^5$ it selects the operator that maximizes

$$\hat{\theta}_k^\top \mathbf{x} + \alpha \sqrt{\mathbf{x}^\top A_k^{-1} \mathbf{x}}, \quad \hat{\theta}_k = A_k^{-1} \mathbf{b}_k, \quad (6)$$

with $\alpha = 0.3$, updating A_k^{-1} by the $O(d^2)$ Sherman–Morrison formula and $\mathbf{b}_k$ by $\mathbf{b}_k \leftarrow \mathbf{b}_k + r \mathbf{x}$. The context encodes the normalized temperature T/T_0 , the stagnation progress toward the next restart, the cost-to-bound ratio $f(x)/\text{LB}_1$, the destruction radius k/n , and the overall search progress. The reward is $\min(1, \text{bins_saved}/\text{gap})$ when bins are saved—normalized by the gap to LB_1 so that improvements near the optimum count more—0.2 for an accepted non-improving move, and 0 for a rejected one.

E. Offline Learning: GBT Repair by Behavioral Cloning

Repair reinserts displaced items in non-increasing size order. For an item, the set of feasible bins (those with enough residual capacity) is scored by a gradient boosted classifier [14], and the item is placed in the highest-scoring bin; a new bin is opened only when no bin is feasible. The model is trained offline by behavioral cloning of BFD: each feasible (item, bin) pair is labeled 1 if BFD would select that bin and 0 otherwise. Every pair is encoded by eleven features normalized by capacity or instance size—item size and its square, size rank, fraction of items still to reinsert, bin load, residual capacity, post-placement slack, bin occupancy, the largest and smallest item already in the bin, and the fill ratio. Training pools two trace types—fresh BFD replays and post-destruction repair states—to reduce the distribution shift between offline replay and the mid-search states encountered at inference. A standard scaler is stored with the model, and a fast predictor applies it in NumPy and reads class probabilities directly, avoiding per-call validation overhead. Algorithm 2 summarizes the complete loop.

F. Parameter Tuning

The hybrid ALNS exposes nine tunable metaheuristic knobs that govern the cooling schedule, destruction radius, reheat and restart thresholds, and bandit exploration (Table I). These parameters interact non-trivially — a faster cooling rate may be compensated by more aggressive reheating, and the optimal destruction radius depends on the stagnation budget. Manual or grid-based tuning of all nine dimensions is brittle and does not generalise across datasets. We therefore design a three-stage automated pipeline powered by Optuna [20] that progressively focuses the search from wide exploration to fine-grained refinement.

TABLE I

THE NINE TUNABLE HYPERPARAMETERS. STAGE 1 RANGES DEFINE THE FULL COARSE SEARCH SPACE; STAGE 2 WINDOWS ARE COMPUTED DYNAMICALLY AS $\pm 15\text{--}25\%$ OF THE STAGE 1 BEST. LOG-SCALE SAMPLING IS USED WHERE THE EFFECT SPANS ORDERS OF MAGNITUDE.

Parameter	Default	Stage 1 range	Role
α_{cool}	0.9995	(0.998, 0.9999)	SA geometric cooling
bandit_alpha	0.30	(0.05, 1.0) log	LinUCB exploration
initial_temperature	$1/\ln 2$	(0.5, 5.0) log	SA starting temper
$k_{\min}$	$0.05 n$	($0.01n$, $0.20n$)	Min destruction ra
$k_{\max}$	$0.25 n$	($0.10n$, $0.40n$)	Max destruction ra
no_improve_frac	0.05	(0.01, 0.20)	Stagnation budget fr
reheat_soft_mult	0.35	(0.10, 0.90)	Soft-reheat temperature
reheat_hard_mult	0.20	(0.05, 0.80)	Hard-restart temperature
warmup_calls	300	[50, 600]	TS warm-up length before

1) *Composite Objective*: Every candidate configuration is evaluated on a fixed bank of 100 bin-packing instances (see below), and scored by a composite objective that balances solution quality against computational cost:

$$\Phi(\theta) = w_q \cdot \frac{1}{N} \sum_{i=1}^N \frac{b_i(\theta) - \text{LB}_{1,i}}{\max(\text{LB}_{1,i}, 1)} + w_t \cdot \frac{1}{N} \sum_{i=1}^N \frac{t_i(\theta)}{\max(\tau, 10^{-9})}, \quad (7)$$

where $b_i(\theta)$ is the bin count produced by configuration θ on instance i , $\text{LB}_{1,i}$ is the continuous lower bound (5), $t_i(\theta)$ is the wall-clock time, $\tau = 60 \text{ s}$ is the time-normalisation constant, and $N = 100$. The weights $w_q = 0.9$, $w_t = 0.1$ reflect that solution quality is the primary concern but a non-zero time component is essential to prevent the optimiser from selecting impractically slow (e.g., overly exploratory) configurations. The relative gap formulation renders the quality metric scale-invariant across instances of different optimal bin counts, and the max guards protect against degenerate division.

2) *Instance Bank*: To ensure that tuning signal generalises across problem sizes and dataset structures, the evaluation bank samples 100 instances from the combined pool of five benchmark families via strided, jittered selection: Falkenauer-T (5 instances), Falkenauer-U (40), Scholl-1 (10), Scholl-2 (35), and Scholl-3 (10). The same bank is reused for every evaluation, giving every candidate a deterministic ranking. A smaller 20-instance stratified subset serves the isolation step (Stage 0) for computational efficiency.

3) Three-Stage Pipeline:

a) *Stage 0: Isolation Grid Search.*: Rather than submitting all nine parameters directly to a Bayesian optimiser, we first disentangle them into three independent groups and perform a grid search on each group while holding the others at their defaults. The three groups are: (i) SA thermal parameters (initial temperature, cooling rate, soft and hard reheat multipliers); (ii) destruction parameters (min and max destruction radius, stagnation budget); and (iii) bandit parameters (exploration coefficient α , warm-up length). To prevent the bandit’s online adaptivity from confounding the measurement of a group’s standalone effect, the destroy op-

erator is forced to uniform random throughout every isolation evaluation (`force_uniform_random=True`).

Each group is searched over a small Cartesian grid of 3 values per dimension — 54 valid configurations for the SA group (after imposing the constraint `reheat_hard < reheat_soft`, which encodes the design principle that a diversification restart must apply a stronger cooldown than a periodic soft reheat), 24 for the destruction group (filtering $k_{\max} \leq k_{\min}$), and 9 for the bandit group. Every grid point is evaluated on the 20-instance isolation bank at 2000 ALNS iterations. The best configuration from each group is merged into a single “after-isolation” anchor.

Critically, the isolation anchor is *not* used to shrink the search ranges of the subsequent stage. Instead it is enqueued via `study.enqueue_trial()` so that the TPE surrogate model receives an additional known-good observation from which to learn. The range boundaries of Stage 1 remain the full, wide S_1 intervals. This is the fundamental distinction between the isolation-to-Stage 1 handoff and the Stage 1-to-Stage 2 handoff: the former provides a training point without restricting the search domain; the latter physically contracts the domain.

b) Stage 1: Coarse Bayesian Search.: Stage 1 deploys Optuna’s Tree-structured Parzen Estimator (TPE) over the full S_1 search space (Table I, Column 3). TPE constructs a probabilistic surrogate model by comparing the density of good versus poor trials, favouring regions where promising configurations concentrate. Ten warm-up trials seed the model before the acquisition function drives the remaining draws. The default configuration is always enqueued as trial 0 to give the surrogate an absolute reference point; the isolation anchor occupies trial 1 when available.

Two domain constraints are enforced at the objective level via `optuna.TrialPruned()`: trials proposing $k_{\min} \geq k_{\max}$ or `reheat_hard` $\geq$ `reheat_soft` are pruned before consuming evaluation budget. This avoids wasting compute on parameter combinations that violate the structural logic of the solver. At 5000 ALNS iterations per instance and $N = 100$ instances per trial, the Stage 1 budget is 50 trials.

c) Stage 2: Fine Bayesian Search.: Stage 2 refines within the most promising basin identified by Stage 1. The search ranges are *physically narrowed* to a window centred on the Stage 1 best value for each parameter. Parameters whose effects are scale-free receive multiplicative offsets: ± 15 –25% of the anchor value. Parameters with narrow or integer domains receive additive offsets (e.g., ± 0.02 for $k_{\min}$). Upper bounds are clamped by solver-imposed limits where necessary — in particular $\alpha_{\text{cool}} < 1.0$ — to prevent the offset arithmetic from producing values that the solver would reject.

The anchor — the Stage 1 best merged with defaults — is enqueued as trial 0. The default configuration is deliberately *not* re-enqueued: Stage 2 trusts the basin found in Stage 1 and would gain no signal from the distant default. TPE operates within the narrow window for 50 trials at 5000 iterations per instance.

```

1:  $x \leftarrow \text{BFD-WARMSTART}()$ ;  $x^* \leftarrow x$ 
2: for  $t = 1$  to max_iter do
3:    $\mathbf{x}_{\text{ctx}} \leftarrow \text{CONTEXT}(x, T, t)$ 
4:    $a \leftarrow \text{BANDIT.SELECT}(\mathbf{x}_{\text{ctx}})$ 
5:    $(\hat{x}, D) \leftarrow \text{DESTROY}_a(x, k)$ 
6:    $x' \leftarrow \text{REPAIRGBT}(\hat{x}, D)$ 
7:   accept  $x'$  by simulated annealing; update  $x^*$ 
8:   BANDIT.UPDATE( $a, \mathbf{x}_{\text{ctx}}, r$ ); cool/reheat  $T$ 
9: end for
10: return  $x^*$ 

```

Fig. 2. Dual-learning hybrid ALNS.

d) Final Evaluation.: After Stage 2, the best-found configuration is re-evaluated on the full 100-instance bank at 5000 iterations, producing an apples-to-apples comparison against the baseline default (evaluated identically at the start of the pipeline). All structural parameters listed in Table I are held fixed at their default values throughout every stage; they constitute safety floors and design constants whose joint tuning with the metaheuristic knobs would dilute the optimiser’s signal and unnecessarily expand the search dimensionality.

IV. EXPERIMENTS, RESULTS AND ANALYSIS

A. Protocol and Setup

All runs use a fixed random seed (42), a budget of 5000 ALNS iterations, an initial temperature $T_0 = 1/\ln 2$, a cooling rate $\alpha_{\text{cool}} = 0.9995$, and a single pre-trained repair model shared across every dataset. The solver is implemented in Python 3.13 with scikit-learn [19] for the gradient-boosted repair model, and experiments were run on a workstation running Windows 11 with an Intel Core i9-13950HX CPU and 64 GB of RAM. Solution quality is measured by the gap to the lower bound, $\text{gap} = \text{bins used} - \text{LB}_1$ of (5); a gap of zero certifies optimality with respect to LB_1 .

B. Datasets

We evaluate on four widely used 1D-BPP benchmark families, summarized in Table II. Scholl-2 contains uniformly distributed instances with capacity 1000 and 50–500 items. Falkenauer-T comprises triplet instances, where an optimal bin holds one large and two small items, at capacity 1000. Falkenauer-U holds uniform instances with the tighter capacity 150. Wäscher contributes hard cutting-stock-style instances at capacity 10000, and Hard28 a set of difficult 160–200-item instances at capacity 1000.

TABLE II
BENCHMARK DATASETS USED IN THE EVALUATION.

Dataset	Capacity	Items	Structure
Scholl-2	1000	50–500	uniform
Falkenauer-T	1000	60–501	triplets
Falkenauer-U	150	120–1000	uniform
Wäscher	10000	varied	cutting-stock
Hard28	1000	160–200	hard

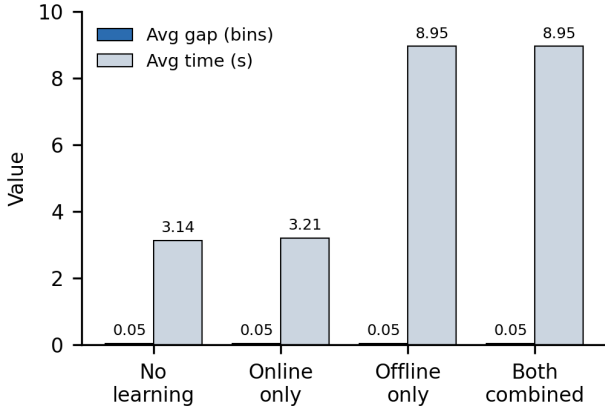


Fig. 3. Ablation on Scholl-2 (5000 iterations, 20 instances): the four configurations reach the same near-optimal mean gap (0.05); the offline repair model adds about 5.8 s of per-placement scoring without quality gain on this slice.

C. Ablation Study

To isolate the effect of each learning component we run four configurations on the first 20 Scholl-2 50-item instances, keeping all ALNS settings identical and toggling only the two switches (Table III, Fig. 3). With a 5000-iteration budget all four configurations reach the same near-optimal mean gap of 0.05 bins on this slice, so the contributions of the two learning components are visible only in solve *time*, not in solution quality. The no-learning baseline—random operator choice and best-fit repair—is the fastest at 3.14 s. Enabling the online bandit alone adds only 0.07 s, while enabling the offline repair model adds 5.82 s, so the per-placement scoring of the repair model dominates the cost. On this small, near-optimal slice the learning components add overhead without quality gain; their benefit is expected on harder instances with larger feasible-bin sets, where the offline model can distinguish placements that best-fit repair cannot (Tables IV and V).

TABLE III
ABLATION ON SCHOLL-2 (50 ITEMS, 20 INSTANCES).

Configuration	Avg bins	Avg gap	Fill (%)	Time (s)
No learning	17.4	0.05	95.84	3.136
Online only	17.4	0.05	95.84	3.208
Offline only	17.4	0.05	95.84	8.954
Both combined	17.4	0.05	95.84	8.950

D. Multi-Dataset Results

Table IV reports the combined method across the five *full* benchmark families (685 instances in total) with per-instance time limits scaled to a 5000-iteration budget. The solver reaches LB_1 on 86% of Scholl-2 instances (mean gap 0.28) and 61% of Falkenauer-U instances (mean gap 0.45). The triplet instances of Falkenauer-T are the hardest relative to LB_1 (mean gap 1.06, no optimum reached), consistent with the known weakness of the continuous bound on triplet structures, where the true optimum typically exceeds LB_1 by one bin. Mean runtime grows steeply with item count—about 33 s on

Scholl-2 but more than 1200 s on the 160–200-item Hard28 family—reflecting the cost of model-guided repair over larger feasible-bin sets at 5000 iterations. Instances that exceeded their per-instance time budget are reported with the solver’s best result at the deadline, an honest upper bound rather than the lower bound.

TABLE IV
COMBINED METHOD ACROSS THE FIVE FULL DATASETS (685 INSTANCES TOTAL) WITH PER-INSTANCE TIME LIMITS.

Dataset	N	Avg gap	Opt (%)	Avg time (s)
Scholl-2	480	0.28	85.8	33.37
Falkenauer-T	80	1.06	0.0	53.48
Falkenauer-U	80	0.45	61.3	541.49
Wäscher	17	0.82	17.6	28.39
Hard28	28	0.82	17.9	1286.82

E. Comparative Study

Table V compares the dual-learning ALNS with classical baselines implemented in the same framework, all run in a single session on the hardware above so that runtimes are directly comparable. Exact methods (branch-and-bound, dynamic programming) are omitted because they are intractable at $n = 50$. The pure constructive heuristics FFD and BFD are instantaneous but leave a mean gap of 1.40 bins, and the standalone trajectory metaheuristics—simulated annealing and tabu search—do not improve on construction within their default budgets on this slice. The population methods are stronger: the genetic algorithm reaches a mean gap of 0.90 in 1.11 s and ant colony optimization 0.25 in 193.91 s. The dual-learning ALNS attains the best mean gap of 0.05 in 8.64 s, dominating every baseline on quality while running about $22\times$ faster than ant colony optimization. The metaheuristic baselines are stochastic, so their gaps vary across runs; a single aligned run is reported.

TABLE V
COMPARISON ON SCHOLL-2 (50 ITEMS, 20 INSTANCES): MEAN GAP TO LB_1 AND MEAN SOLVE TIME.

Method	Avg gap	Time (s)
FFD / BFD	1.40	< 0.01
Simulated annealing	1.40	0.33
Tabu search	1.40	0.22
Genetic algorithm	0.90	1.11
Ant colony	0.25	193.91
Dual-learning ALNS	0.05	8.64

V. CONCLUSION AND PERSPECTIVES

We presented a dual-learning Adaptive Large Neighborhood Search for the one-dimensional bin packing problem that injects machine learning at two decision points of the destroy–repair loop: an online warm-start LinUCB bandit for destroy-operator selection and an offline gradient-boosted repair model trained by behavioral cloning of Best-Fit Decreasing. An ablation isolating the two components shows that with a 5000-iteration budget all four configurations reach the same near-optimal mean gap of 0.05 bins on the Scholl-2 slice, so

the contributions of the two learning components are visible there only as solve-time overhead. On the comparative study the dual-learning configuration achieves the best gap (0.05), dominating every baseline on quality while running about $22\times$ faster than ant colony optimization. Across the five full benchmark families (685 instances) the combined method reaches the optimum on 86% of Scholl-2 and 61% of Falkenauer-U instances; harder families remain bounded by the per-instance time budget. The main limitations are the single-run reporting of stochastic baselines and the runtime overhead of the offline model on the largest instances. Future work will extend the evaluation to full datasets and stronger lower bounds such as the Martello–Toth L_2 bound, where learned repair is expected to pay off on larger feasible-bin sets, replace the cloned repair model with a policy learned directly from search reward, and study the transfer of the learned components across instance families.

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