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Ashera: Neural Optimization Modulo Theory

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Abstract
Applications of Satisfiability Modulo Theories (SMT) within design automation and software/hardware verification often require finding models whose quantitative cost objective is guaranteed to be optimal. As an example, in worst-case execution time analysis, it does not suffice to simply discover a feasible execution trace; we are instead interested in proving properties on the longest execution trace. Such problems can be formulated as Optimization Modulo Theory (OMT), and solving them is much more challenging than both SMT problems and unconstrained optimization. Current solutions struggle to scale to problems of large size, because they require experts to tune solvers and carefully craft problem encodings. This approach is not only problem-specific but also requires manual effort. Recent progress in neural techniques have been successfully applied to Mixed Integer Linear Programming (MILP) and certain instances of the Traveling Salesman Problem (TSP). We make the case for learning-based solvers in OMT and present Ashera, a neural-guided OMT solver. Ashera innovates on prior art by introducing Logical Neighborhood Search and neural-based warm starting. Additionally, we introduce new benchmarks for learning-based OMT techniques, targeted at real-world applications including scheduling and multi-agent TSP. Ashera exhibits as much as a 3x speedup and shows improved scaling compared to MILP approximation as used in industry and state-of-the-art OMT solvers.

1 Introduction

Analysis of worst-case execution time (WCET) of software and hardware requires not only identifying valid executions of a program but also finding a provably fastest execution. Existing solvers for Satisfiability Modulo Theories (SMT) have found remarkable practical success in providing guarantees on previously feasibility problems in domains such as software and hardware verification (Dutertre and De Moura 2006; Moura and Björner 2008; Leino 2010; Katz et al. 2017). However, there has been limited progress on Optimization Modulo Theories (OMT) problems like WCET (Henry et al. 2014) that require provably cost-optimal solutions not just feasible solutions. In these scenarios, ranging from software security (Bertolissi, Dos Santos, and Ranise 2018; Henry et al. 2014) to scheduling and planning (Leofante et al. 2017; Kovásznai, Biró, and Erdélyi 2017), require OMT to support an objective function.

While OMT is a more general optimization framework, solving it becomes more difficult. There are two major challenges. First, existing approaches to OMT either use the Big M approximation to reduce the problem to Integer Linear Programming ILP (Gurobi Optimization, LLC 2021) or do iterative calls to SMT (Sebastiani and Trentin 2015; Bjørner, Phan, and Fleckenstein 2015), which scales poorly. Second, the solvers are designed to be general purpose and problem agnostic. To address poor scalability in a per application basis, experts manually tune hyperparameters and problem encodings which often improves the solving time from days to a matter of minutes. Such solutions, while feasible, are often expensive and time-consuming, and ignore the past experience of solved problems.

In this paper, we present a codesigned neural OMT solver, called Ashera to address these two challenges by introducing two components: an OMT engine and a neural diver.

First, our OMT engine in Ashera iterates between calling an SMT solver and an optimality-aware solver, TS\textsuperscript{*}. Because we use SMT to decompose disjunctions into guided search over conjunctive cases, we can avoid using Big M. In OMT, theory solvers (TS) are domain specific subsolvers for a conjunction of constraints. For instance, for LIA theory specific properties to prune and speed up the enumeration such as $x > 0 \land x < 1$ indicates no integer $x$ is feasible. We introduce optimality-aware theory solver, TS\textsuperscript{*}, which additionally has awareness of the optimization objective. More concretely for Linear Integer Arithmetic (LIA), we use Z3 for quantifier-free LIA SMT and Gurobi for ILP.

Second, our neural diver learns to directly predict promising partial assignments that lead to a better cost when extended to full assignments. We do this by training a Graph Neural Network (GNN) on existing solutions of related problems, extracting the knowledge from past experience. Then, the same SMT solver used in our OMT engine is used to check the validity of these candidate assignments to guarantee soundness. Our approach is inspired by the recent success of (Nair et al. 2020) that applies similar idea to Mixed Integer Linear Programming (MILP). The efficiency of existing solvers can be substantially improved by transferring knowledge of solving one problem instance to another similar one. We observe that in practice, optimizat-
tions are done repeatedly on similar instances drawn from an underlying distribution, for example on a monthly basis for network planning (Zhu et al. 2021). As such, the problems to be solved regularly differ only slightly, but the optimization procedure needs to be redone, as modified constraints change the solution space. As a result, learning from previous solved problems can speed up the next optimization without any manual human input. Our approach differs from existing work that learn end-to-end a solver to replace existing systems (e.g., learned query optimization (Yang et al. 2022) and chip placement (Mirhoseini et al. 2020)). In contrast, we co-design our OMT approach to contribute a new generalized solver while exploiting opportunities for learning-based components.

As existing benchmarks provide dozens of diverse OMT problems, we build a benchmark for evaluating learning-based OMT solvers. Our benchmark provides over 58,000 OMT problems from two families of problems: task scheduling and multi-agent Traveling Salesman Problem (TSP). Using this benchmark we demonstrate that Ashera can learn on problems with less variables and constraints and generalize to larger problems within the same problem class.

Our work makes the following contributions:

- To our knowledge, we present the first learning-based OMT solver in Ashera. The solver focuses on support for Linear Integer Arithmetic (LIA), but the framework generalizes to other theories.
- For scheduling, Ashera in contrast is 3x faster and solves three more problems than the widely-used commercial solver, Gurobi, on problems with 10 and 11 tasks, respectively, OptiMathSAT and Z3 are unable to solve any problems of 11 tasks within 1 hour timeout.
- Ashera is 18% faster than OptiMathSAT on multiagent TSP with 15 waypoints, where Gurobi and Z3 timeout.

2 Related works

2.1 Solvers for OMT

The last decade has produced two prominent Optimization Modulo Theory (OMT) solvers: 1) OptiMathSAT (Sebastiani and Trentin 2015), which applies a binary search approach to discovering the optimal solution, and 2) iZ (Björner, Phan, and Fleckenstein 2015), which iteratively uses SMT to find a strictly better feasible solution and locally improve it by coordinate-wise search for strictly improving boundary solutions. OptiMathSAT further uses sorting networks to decouple the Boolean reasoning from the arithmetic solving. iZ exploits carefully engineered MaxSMT and pseudo Boolean solvers to provide competitive performance when the OMT problem lies within these domains. Neither of these works perform well at scale and applications are largely dominated by ILP approximations.

Similar to OMT, Inez (Manolios, Pais, and Papavasileiou 2015), a solver for Mathematical Programming Modulo Theory, integrates ILP solvers with solvers for first order theories. However, Inez relies on the Big M encoding or built-in constraint handlers in ILP solvers to reason about disjunctions and instead focus on extending ILP solvers to support uninterpreted functions and support for user-provided axioms. Ashera explicitly reasons about disjunctions arising from the logic structure of OMT problems.

2.2 Neural Guidance for Combinatorial Optimization

The Integer Linear Program (ILP) is a well-studied class of optimization problems in large part due to its prominence in operations research, computer vision, scheduling, and other domains. Branch and bound, one particular tree search algorithm, is the best known approach for solving ILPs. Branch and bound is able to incrementally establish a lower and upper bound via a feasible point and a solution to a linear relaxation of the ILP respectively until tightness is achieved.

In (Balcan et al. 2018), the authors propose to replace empirical heuristics for selecting variables to branch with a data-driven methodology that achieves provable complexity bounds. The authors show that they can learn a convex combination of scoring rules (which each determine the ordering of node branching) that is nearly optimal in expectation over a distribution of original ILPs. Furthermore, the optimization process over scoring rules can be seen as performing empirical risk minimization (ERM) of the original optimization objective subject to the input variable constraints.

Another approach taken by Wu et al. (Wu et al. 2021a) is to train a model to reconstruct locally optimal solutions. This model is trained by taking feasible solutions and resolving the optimization with a random subset of variables masked out. The model learns how to improve solutions locally and recognize strategies that generalize to adjacent regions in the feasible set. However, this approach fails to recognize that due to combinatorial explosion subproblem optimization is often negligible and the real challenge is identifying and proving optimal the global optima not local optimas.

The approach taken by Nair et al. (Nair et al. 2020) extends Balcan et al. (Balcan et al. 2018)’s approach with a neural diver, which takes the bipartite graph representation of variables and constraints to predict plausible partial assignments. These partial assignments can then be explored in parallel by instantiating Mixed Integer Linear Programming (MILP) instances over a smaller variable space. Our neural diver extends Nair et al. to support OMT problems.

2.3 Neural Guidance for Combinatorial Applications

Using neural networks to solve TSP (Bello et al. 2016) has been extensively studied dating back to the development of Hopfield neural networks in 1985 (Hopfield and Tank 2004). More recent efforts such as Selsam et al. (Selsam et al. 2019) have attempted to learn end-to-end models for SAT solvers. Alternatively, a presolve phase is employed before solving to explore promising regions. This approach is exemplified by NeuroPlan (Zhu et al. 2021), which applies neural guidance to large-scale network planning problem. These
problems often takes days or weeks for integer linear programming (ILP) to find even a feasible solution. For this, NeuroPlan learns an RL agent to predict a good initial solution to large-scale network planning problem modeled as ILP. The RL agent constructs the solution progressively by picking which network connection to be used to increase the capacity between two nodes to satisfy the communication requirements, and verify the feasibility via efficient checking techniques, reusing previous computational results. Once the initial solution is found, a follow-up ILP solving becomes much faster.

3 Preliminaries

In this section, we provide some background on OMT and graph neural network architectures used in Ashera.

3.1 Optimization Modulo Theories (OMT)

Optimization Modulo Theories (OMT) extends SMT, guaranteeing that an optimal feasible solution is returned. In addition to the satisfaction formula, an OMT problem includes an objective function \( C \) which maps assignments to a total ordered set. When the domain of \( C \) is real or floating point, a tolerance \( \delta \) must be specified.

A Satisfiability Modulo Theory (SMT) problem decides the satisfiability of a first-order formula within a theory (Barrett et al. 2009). We focus on the theory of Linear Integer Arithmetic (LIA), but note that SMT and OMT extend to other theories, for instance, arrays and strings. For LIA, consider atomic formulas as linear inequalities of the form:

\[ \text{atomic}_i \triangleq a_i \cdot \vec{x} \geq b_i \]  

where \( \vec{x} \) is a \( \alpha \)-vector. These atoms may differ when considering different theories, and we denote a theory literal as an atomic formula or the negation of one.

We build up clauses and subsequently formulas in Conjunctive Normal Form (CNF) from these atoms as

\[ \text{clause}_j \triangleq \bigvee_i \text{literal}_i \quad \text{formula} \triangleq \bigwedge_j \text{clause}_j. \]

With the standard interpretation of atoms, a model or assignment that satisfies a formula is one where the evaluation of the formula is True. We denote partial assignments as \( \alpha \) and full assignments as \( A \).

We define a Boolean backbone \( B \) as the set of literals where the polarity of each literal depends on the truth value of the corresponding atom when applying a full assignment \( A \), i.e. a literal is in positive polarity if the corresponding atom evaluates to true. A Boolean (backbone) assignment is the truth value assignment to all literals in the formula. Note that an assignment uniquely specifies a Boolean backbone but multiple assignments can share a common backbone.

Lazy SMT solves with a two stage iterative process. First, a SAT solver identifies a candidate Boolean assignment, viewing clauses as simple Boolean functions. Then, once a Boolean assignment is chosen, the formula can be expressed as a conjunct of atomic theory constraints. As such, the constraints can then be passed along to a specialized theory solver that identifies a feasible solution that satisfies the conjunct of constraints. If this is not feasible, the solver picks another Boolean assignment factoring in the learned conflict. In some sense, this can be viewed as a two level search problem where Boolean backbone identifies a logical neighborhood for the theory solver to search in.

Even though SMT is designed to efficiently explore disjunctive logic structures exploiting structure and symmetry in the encoding, the satisfiability task only requires reasoning about feasibility. In contrast, an OMT solver must search for other solutions once after identifying a feasible solution potentially with differing Boolean backbone.

In the notation as introduced for SMT, we solve problems of minimizing cost, \( C(\vec{x}) \) such that the CNF formula holds, where in the theory of LIA variables are constrained to be integral and \( C(\vec{x}) \) a linear function with integral coefficients. OMT raises the specific challenges of both explicitly reasoning about disjunctions and optimizing a cost function. Particularly, disjunctions lead to local optimas which may not be connected since there are no convexity guarantees.

3.2 Integer Linear Programming (ILP)

A Integer Linear Programming (ILP) problem is parameterized by the tuple \((A, \bar{b}, c)\). The objective is to solve for an optimal choice of \( \vec{x} \) such that \( c^T \vec{x} \) is minimized. However, \( \vec{x} \) is constrained to satisfy \( A \vec{x} \leq \bar{b} \), where \( \leq \) represents element wise less than or equal to. Further, these vectors can be over a mixture of real numbers and integers. We note that strict inequalities \( a_i \vec{x} < b_i \) can be encoded as \( a_i \vec{x} \leq b_i - 1 \).

Although MILP does not explicitly support disjunctions, Big M encoding can allow practitioners to implicitly approximate disjunctions by adding an additional decision variable. Disjunctions of inequalities that appear in the original encoding, \( (\text{LHS}_1 \leq \text{RHS}_1) \lor (\text{LHS}_2 \leq \text{RHS}_2) \) can be encoded by adding the decision binary variable \( \alpha \). Since MILP must be expressed as a list of constraints that always hold, a large constant \( M \) is then added to the inequality to trivialize the constraints when \( \alpha \) deselects the literal. For our example, the disjunction becomes encoded as the following two constraints:

\[ \text{LHS}_1 \leq \text{RHS}_1 + \alpha M \]
\[ \text{LHS}_2 \leq \text{RHS}_2 + (1 - \alpha)M \]

By using this encoding strategy, the assignment of \( \alpha \) results in the selection of which clause must hold.

3.3 Graph Neural Network (GNN)

Recent progress in machine learning for optimization problems have been enabled by graph neural networks. In this section, we provide a brief introduction and key intuition behind these models. Interested readers can refer to (Wu et al. 2021b) for more details.

Graph Neural Networks (GNNs) are deep neural networks that take graph structured inputs and make predictions on both individual nodes or edges and the entire graph. As formalized by (Gilmer et al. 2017), these models output a graph or node representation (i.e., a high-dimensional vector), via message passing over the graph structure. The GNN takes node features \( x_v \) and applies \( i \) rounds of message passing where the hidden state \( h_v^i \) of each node is updated based on
4 Method Overview

In this section, we provide an overview of our method, illustrated in Fig.1. Ashera consists of two main components: an OMT engine (Section 5) and a neural diver (Section 6).

The neural diver generates an initial feasible assignments $A_0$ by first using a neural heuristic trained on solutions of similar OMT problems. Given a $A_0$, the assignment uniquely specifies a cost $C_0$ and a boolean backbone $B_0$. The initial feasible solution provides a warm start to the OMT engine. We elaborate on how the neural diver is trained and how it selects initial feasible assignment in Section 6.

Given the tuple $(A_0, B_0, C_0)$, the OMT engine generates a blocking clause: $C(x) < C_0$. This restricts the engine to only search for lower cost assignments. Using the boolean backbone, our OMT engine iterates between an optimizer that searches for a lower cost solution than the current assignment $A_i$, and a verifier that checks if the optimized assignment $A_i$ is optimal. In a counterexample-guided fashion, the optimizer utilizes feasible solutions returned by the verifier to refine the search. We elaborate on the optimizer and verifier in Section 5. When the verifier returns unsat, Ashera returns the best assignment, $A^*$, and best cost, $C^*$.

Ashera can be run in a cold-start settings when solutions to similar OMT problems are not available, or as a way to solve related OMT problems that are then used for training. In this setting, the neural diver can be replaced by a SMT solver. Although Ashera will not be able to learn from past examples, the SMT solver will still provide a valid albeit likely high cost assignment to the OMT engine.

5 OMT Engine

For exposition purposes, we first detail the cold-start setting of our OMT algorithm in this section, in which the neural diver is substituted with an SMT solver. In Section 6, we introduce the full Ashera algorithm, including the neural diver and introduce Logical Neighborhood Search.

5.1 Logical Neighborhood Search

Efforts like Wu et al. (Wu et al. 2021a) approach optimization problems as a large neighborhood search problem where the optimizer first discovers feasible solutions. Then, it explores assignments which differ from the feasible assignment by a $\epsilon$-ball. Our approach identifies a more natural notion of logical locality for OMT.

After obtaining the tuple $(A_i, B_i, C_i)$ from the SMT solver, we perform optimization with an optimality-aware theory solver $TS^*$ which takes in a Boolean backbone $B$ as input. Unlike existing approaches to neighborhood search, we aim to search for solutions that have similar logic structure (i.e. preserves the same Boolean literal backbone). This definition of locality allows us to use an off-the-shelf ILP solver as the optimality-aware theory solver to conduct the neighborhood search.
Algorithm 1: Ashera: OMT Solver

Input: $\phi$: OMT formula

Returns: $A^*, C^*$: best assignment and cost w.r.t. objective

1: $A^*, C^* := \emptyset, \infty$
2: $\text{partialAssignSamples} := \text{neuralDiver}(\phi)$
3: $\text{SMT}_{\text{problem}} := \text{createSMT}(\phi)$
4: for all $\alpha$ in $\text{partialAssignSamples}$ do
5:   $\text{isSat}, (A, B, C) := \text{solve}(\text{SMT}_{\text{problem}}, \alpha)$
6: if $C < C^*$ and $\text{isSat}$ then
7:   $A^*, C^* := A, C$
8: while True do
9:   $\text{blocker} := (\text{cost} \leq C^* - \delta)$
10: $\text{isSat}, A, B, C := \text{solve}(\text{SMT}_{\text{problem}}, \text{blocker})$
11: if not $\text{isSat}$ then
12:   break
13: $\text{ILP}_{\text{problem}} = \text{createILP}(B)$
14: $A^*, C^* := \text{solve}(\text{ILP}_{\text{problem}})$

For each literal in the Boolean backbone $B_i$, we add the negation of the false literal as an ILP constraint and the literal itself for true literals in the backbone. In this way, we do not need to encode disjunctions into the ILP encoding using Big M or convex hull. In section A.5, we discuss some sound optimizations that can be done with this constraint generation process. By restricting to the convex region around the feasible solution, we can express the optimization purely as the conjunction of literals in $B$. As we have identified a feasible solution $A_i$, we effectively use ILP to improve on the found solution within the neighborhood which maintains the same logic assignment. Note that the search is localized to a connected region specified by the constraints, in which at least one feasible solution can be found (i.e., the current solution $A_i$). However, unlike a LIA theory solver, ILP is cost-aware and able to optimize with respect to our objective function. The ILP solver produces a tuple $(A_i', C_i')$ as output, where $A_i'$ is an assignment that achieves the optimized cost $C_i'$ within the neighborhood.

To reach another disconnected region, we query SMT with the optimized cost $C_i'$ for a feasible solution that’s strictly better than the solution $A_i'$ discovered by the last iteration of ILP. If this results in an unsatisfiable result, we terminate knowing there exists no better feasible solution to the OMT problem. Given ILP discovered the optimal solution for the particular logic backbone, the SMT solver will find a feasible solution with a different logic backbone.

We present our algorithm in full in Algorithm 1 noting that a tolerance, $\delta$, can be set depending on the user’s domain expertise. For our integer example, $\delta = 1$ is natural.

6 Neural Diving

Inspired by work by Nair et al. (Nair et al. 2020), we adopt a neural diver which can be thought of as a warm-starter that identifies promising initial feasible solutions.

6.1 Graph Representation

We translate an OMT problem into a graph by encoding each variable as a node; we encode the variables and atomic formula as is done in (Gasse et al. 2019). We encode the elements of $a_{ij}$ as weights on edges between variables and constraints. We add $b_{ij}$ as node attributes for constraint nodes and variable names as node attributes on variable nodes. We also have a cost node connected to each of the variable nodes with weights corresponding to $\bar{c}$. Each atomic formula node serves as leaves in an adjoining tree representing the clauses and final formula.

Taking from the approach in (Nair et al. 2020), we implement a neural partial assignment generator based on a graph convolutional neural network (GCN). As shown in Fig. 2, we build a graph connecting variable nodes and literal/constraint nodes with the edge weights indicating the linear coefficients in the literal. Finally, we encode the cost objective as a special literal node, with the coefficients as edge weights.

In contrast to the encoding for Nair et al. (Nair et al. 2020), OMT also includes disjunctions over the literals. As such, we encode the disjunction as a tree over the literal nodes. Disjunction and conjunction nodes pass information between related clauses in rounds of message passing.

6.2 Formulating the Learning Problem

We consider the setting where an OMT solver is repeatedly solving similar problems. This means we can curate a training set of problems in this distribution based on historical queries or in simulation. Further, by design, our OMT engine can be run without the neural diver by replacing it with an initial SMT call. The cold-start OMT engine can be used to label training examples with optimal models. Using this labeled training set, we seek to reduce the required time to solve unseen problems from the same distribution.

With the graph encoding, call it $G$, our goal is to learn a function $f$ that estimates for each variable a probability distribution over potential values. We do this with a standard graph convolutional network (GCN) (Kipf and Welling 2016). We learn this function $f$ over examples $G_i$ labeled with $x_i^*$, a cost optimal variable assignment. We treat integer variable values as independent classes train the model to classify each variable.
We use a GCN to learn an embedding for each variable, which we then pass through a linear layer to predict the class corresponding to the variable assignment. We find it sufficient to run two rounds of message passing for this application. With two rounds, the variables nodes can be aggregate information from two hop neighbors allowing the final learned embedding of the variable to be both influenced by variables that it shares an atomic constraint with and the clause that it belongs to.

Using the learned embedding, we optimize the following cross entropy loss: \[ L = -\sum_{i=1}^{m} x_i^* \log p(x_i | G) \] where \( x_i^* \) is the optimal assignment of the \( i \)-th variable and \( \log p(x_i | G) \) is the probability of the assignment generated by the function \( f \).

This loss intuitively maximizes the probability that the optimal assignment is selected. Note for each variable the GCN effectively approximate the probability distribution over variable assignments conditioned on \( G \). \( P(x | G) \). This is the desired \( f \) we sought to learn.

6.3 Partial Assignment Warm-Start

When the neural diver is used to solve a problem of interest, the diver makes a prediction based on the input problem \( G \). This inference results in an estimated probability \( P(x | G) \) returned as output logits. We sample variable assignments based on these logits and use the KL divergence to a uniform distribution to estimate confidence. If the KL divergence is larger than a confidence threshold, \( C \), we abstain from assigning (see Appendix A.7 for implementation details). This results in partial assignments \( \alpha \) as only variables that are easy to predict have assignments. To get full feasible solutions \( A^* \), we call an SMT solver on each partial assignment to get a complete feasible assignment. We do this by adding to the existing OMT formula equality constraints \( x = k \) where \( x \) is a variable and \( k \) is the sampled assignment from the partial assignment generator.

We then use Ray (Moritz et al. 2018) to search for a valid assignment in parallel for a user specified time, \( T \), with \( K \) parallel threads. If a thread discovers an unsatisfiable partial assignment, it continues searching with another sample from the generative model until the time expires. After running for \( T \), the diver returns the best assignment discovered. In the case that it does not find any feasible solutions, the OMT engine runs SMT first to get a feasible assignment. By default Ashera uses \( T = 5s \), \( K = 5 \), and \( C = 1 \), but these parameters can be tuned on a validation set in practice for each problem family.

7 Experiment Setup

For this work, we look at two families of real-world OMT problems: 1) DAG job scheduling, and 2) multi-agent traveling salesman problem (TSP). Disjunctions native to these two families are particularly challenging as they result in a disconnected feasible set and a redundancy of equally optimal solutions. For instance, in DAG scheduling, the each assignment of tasks to resources defines a nontrivial scheduling subproblem, that tend to be similar but not identical to each other. We describe the dataset generation, baseline solvers in this section, and include experimental details such as hardware setup in Appendix A.6.

Dataset Generation. In order to train and evaluate a learning-based OMT solver, we generate instances for each family of problems labeled with their optimal assignment.

Baseline Solvers. To compare with existing ILP solvers (e.g., Gurobi), we encode the OMT benchmarks as ILP problems using the standard Big M encoding to approximate the disjunctions. Big M encoding introduces an additional binary choice variable \( \alpha \) to determine which clause in the disjunction is enforced as an ILP constraint. This increases the number of variables combinatorially in the number of disjunctions and and requires the ILP solver to optimize over all disjunctive branch simultaneously.

For a fair comparison, the models were evaluated without GPU assistance, but we expect improved performance if accelerators are available at inference time. As Gurobi is highly parallelized, to make fair comparison of algorithmic cost, we compare results based on process time unless otherwise noted and impose a 1 hr limit for experiments. We do not include training time in our comparison as it required only 2 hour on a single GPU and depends heavily on the amount of data. Further, targeted applications of repeated OMT solves occur on a weekly basis allowing for training between invocations.

8 Results

In this section, we present our empirical results of existing OMT tools, vZ, OptiMathSAT, Gurobi (ILP with Big M), and Ashera. Our results show that Ashera scales to larger problems, outperforming all three baselines by as much as 5x compared to the next best solver on the scheduling and multi-agent TSP tasks. We compare performances with Par-2 score, which is the solving time for solved instances and two times timeout for unsolved ones.

8.1 Task Scheduling for Directed Acyclic Graphs
Table 1: OMT Solver Performance on Scheduling. We report PAR-2 scores of process time to account for timeouts and provide number of solved problems in parenthesis.

<table>
<thead>
<tr>
<th>Number of Tasks</th>
<th>Average PAR-2 Score in Seconds (Number Solved in 1 hr)</th>
<th>Gurobi</th>
<th>vZ</th>
<th>OptiMathSAT</th>
<th>Ashera</th>
<th>Ashera Cold-start</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2.21 (20)</td>
<td>0.02 (20)</td>
<td>0.02 (20)</td>
<td>2.25 (20)</td>
<td>2.55 (20)</td>
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<td>0.11 (20)</td>
<td>0.03 (20)</td>
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<td>7200.00 (0)</td>
<td>3204.01 (18)</td>
<td>2924.77 (18)</td>
<td></td>
</tr>
</tbody>
</table>

8.2 Multi-agent TSP

In our multi-agent TSP benchmark, we generate 2500 instances of TSP with two clusters of waypoints arranged in a polygon, and additionally 22 problems for testing. We vary the distance between the center of the cluster and the origin where the vehicles start and vary the radius of the polygon. For simplicity, we provide as many vehicles as there are clusters and ensure restrictions on weight are not constraining. Additionally, the first waypoint is always the starting point for the vehicles.

Table 2 shows Ashera outperforms all three baselines on the largest problems, solving faster than OptiMathSAT while Gurobi and vZ solve none. In Table 2, we report Ashera’s performance when trained on instances with the same number of waypoints as those of the test set. We use $C = 0.5$ and otherwise use default parameters.

<table>
<thead>
<tr>
<th>Number of Tasks</th>
<th>Average PAR-2 Score in Seconds (Number Solved in 1 hr)</th>
<th>Gurobi</th>
<th>vZ</th>
<th>OptiMathSAT</th>
<th>Ashera</th>
<th>Ashera + Gurobi</th>
<th>Ashera + OptiMathSAT</th>
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<th>Ashera + OptiMathSAT</th>
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8.3 Cold-Start Ashera

We ablate the learned component of Ashera and see that Ashera performs faster on scheduling problems with 5 to 8 tasks. We attribute this to a 2 second overhead incurred in order to perform neural network inference on CPU and initialize Ray (Moritz et al. 2018). We leave for future work improvements afforded by hardware accelerators such as GPUs. Cold-start Ashera outperforms neural Ashera on scheduling problems with 11 tasks. For multi-agent TSP, Table 2 shows neural diving provides modest improvement compared to cold-start due to a larger number of variables and constraints. We note that Cold-start Ashera already outperforms or matches performances of the baselines.

8.4 Neural Diver Performance

One important aspect for neural-based solvers is its performance to transfer to similar but new problems. Specifically, we look at two settings: 1) the performance of Ashera when tested on larger problems than seen in training, and 2) the neural diver applied to Gurobi and OptiMathSAT.

Performance transfer to larger problems. In this setting, Ashera is trained only on problems that are smaller than the test-time number of task. On scheduling, Table 3 shows Ashera performs comparably to when it is trained on the same sized problems. On TSP, the performance is also comparable (see Appendix). This ablation indicates that Ashera can be trained on smaller problems from the same family to scale to larger problems of interest.

Neural Gurobi and Neural OptiMathSAT. We further consider the performance of the learned neural diver on Gurobi and OptiMathSAT. For this setting, we replace the Ashera OMT engine with Gurobi or OptiMathSAT. As the diver provides a Z3 verified upper bound on the cost, all OMT solvers are compatible and can use the upper bound as a hint. On problems with 11 tasks, OptiMathSAT can solve 9 problems compared to none before and Gurobi can solve two additional problems. This demonstrates the use of neural guidance on OMT problems extends beyond our specific solver design.

9 Conclusions

Our work presents Ashera, a neural OMT solver, which performs up to 3x faster and solves three more problems than the widely-used commercial solver, Gurobi, on problems with 10 and 11 tasks, respectively. Traditional solvers, OptiMathSAT and Z3, are unable to solve any problems of 11 tasks within 1 hour timeout. Further, Ashera is 18% faster than OptiMathSAT on multiagent TSP with 15 waypoints, where Gurobi and Z3 timeout. As OMT problems solved in

---

1We generated scheduling benchmarks of 11 to 20 tasks but all methods timeout with 1 hour at 11 tasks. Our benchmark contains multi-agent TSP problems of 8 to 10 waypoints per cluster but all methods timeout with 1 hour at 8 waypoints per cluster.

1We do not evaluate on 5 tasks as there are no smaller problems.
practice tend to be solved on a regular basis, we make the case for learned-based OMT solver that train on a set of similar problems encountered previously in the application or in simulation. We contribute benchmark of problem families including DAG task scheduling and multi-agent TSP for evaluating learning-based OMT solvers.

10 Acknowledgements
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References


Appendix A

A.1 DAG Scheduling with Deadlines

The scheduling problem belongs to a widely applicable family of scheduling problems. It requires discovering the optimal placement of tasks to resources as well as assigning start times to tasks. Further, assignments must satisfy constraints on both resources and dependencies between tasks. We desire to maximize slack – the buffer time before the deadline that a task is expected to complete. As such it’s often non-trivial to find any feasible schedule, much less an optimal one.

This family of problems appears in both the workflow management platform Apache Airflow (Beauchemin 2014) and in the DAG scheduler used for the dynamic deadline-driven execution model for self driving (Gog et al. 2022).

We consider a set of $N$ tasks, $T = \{t_i|i ∈ [1, N]\}$, and a dependency matrix $M$ where $M_{ij} = 1$ if $t_i$ must complete before $t_j$, otherwise 0. We further consider a set of deadlines and expected runtimes denoted as $d_i$ and $e_i$, respectively.

In addition to runtime, we also consider resource requirements and placements. We denote $r_i$ to be 1 if $t_i$ requires a GPU and 0 otherwise.

We seek to optimize with respect to two sets of variables $s_i$ and $p_i$ which denote the start time and placement of $t_i$. Let $N_G$ and $N_C$ be the number of GPUs and CPUs, respectively.

We encode $p_i = k$ to be in $[1, N_G]$ if it’s placed on the $k^{th}$ GPU of $N_G$ and $(k - N_G)^{th}$ CPU if it’s in $[N_G, N_G + N_C]$.

Our cost objective is

$$\sum_{i=0}^{N} d_i - (s_i + e_i)$$

with the following constraints:

- **Basic constraints.** For all $i$, $0 ≤ s_i$ and $0 < p_i$.
- **Finish before deadline.** For all $i$, $s_i + e_i ≤ d_i$.
- **Placement constraints.** For all $i$, if $r_i = 1, 1 ≤ p_i ≤ N_G$. Otherwise, $r_i = 0, 1 ≤ p_i ≤ N_G + N_C$.
- **Dependency Respecting.** For all $i, j$, if $M_{ij} = 1, s_i + e_i ≤ s_j$.
- **Exclusion.** For all $i, j$, $p_i = p_j \implies (s_i + e_i ≤ s_j \lor s_j + e_j ≤ s_i)$.

**Big M for Scheduling.** Unfortunately, the exclusion constraint requires a disjunction. In order to compare against ILP solvers, we use the Big M strategy as presented in 2. We introduce an additional two variables per pair of tasks $i, j$ to 1) choose if task $i$ and task $j$ utilize the same resources and 2) choose if task $i$ completes execution before task $j$ begins or vice versa. We provide the Big M version of the exclusion constrain in Appendix A.3.

A.2 Multi-Agent Traveling Salesman Problem

The multi-agent Traveling Salesman Problem (TSP) appears in practical route planning applications including package deliveries in warehouse operations. A multi-agent TSP is specified by the distances between the $W$ waypoints and the number of vehicles $V$. In this problem, the optimizer must find an ordering $o_i$ in which waypoint, $i$, is visited by vehicle, $v_i$. We denote the starting waypoint as $s$. Our objective is to minimize the sum of the times $t_i$ when a waypoint is visited:

$$\sum_{i=0}^{N} t_i$$

Due to space constraints, we highlight the following constraints and present the full encoding for multi-agent TSP in Appendix A.4:

- **Visited.** All waypoints $w$ must be visited by at least one vehicle.
- **Deterministic.** After visiting a waypoint, $w$, a vehicle visits at most one waypoint $w'$ immediately afterwards.
- **Ordering.** The starting waypoint has $o_s = 0$. For all waypoints, $w$, visited in order, $o_w$, the waypoint’s predecessor $p_w$ must have order $o_p = o_w - 1$. This prevents tours that do not include the starting point.
- **Weight Constraint.** The sum of the weights of the vehicles is less than a given value $M$.
- **Visit Time.** For all waypoints $w$, the visit time $t_w$ if vehicle $v_w$ visits it is at least the $t_{p_w} + \tau_{v,p,w}$ where $\tau_p$ is the time when the preceding waypoint was visited and $\tau$ is the travel time from $p$ to $v$ by vehicle $v$.
- **Exclusion.** If vehicle $v$ is traveling from $w$ to $w'$ from $t_w$ to $t_{w'}$, there cannot be a waypoint $w''$ visited by $v$ while it’s traveling.

A.3 Big M for multi-agent TSP.

We again use the Big M encoding to encode disjunctions. The most complex disjunction requiring the disjunction of conjunctions is the ordering condition for a waypoint $w$:

$$\bigvee_{w' \in W, v \in V} M_{v,w',w} \land (o_{w',v} = o_{w,v} - 1)$$

In the disjunction of conjuncts, all the inequalities in the conjunct share the same choice variable, ensuring that all constraints in the disjunctive case hold simultaneously if chosen.

**Big M Exclusion Constraint** We use Big M to encode the exclusion constraint for MILP. The implication

$$p_i = p_j \implies (s_i + e_i ≤ s_j \lor s_j + e_j ≤ s_i)$$

can be encoded as

$$(p_i < p_j) \lor (p_j < p_i) \lor (s_i + e_i ≤ s_j) \lor (s_j + e_j ≤ s_i)$$

By creating two binary variables $\alpha_{i,j}$ and $\beta_{i,j}$ per constraint, we introduce the following constraints in replacement using Big M:

- **Case 1 ($\alpha_{i,j} = 0, \beta_{i,j} = 0$):**
  $$p_i - p_j < M\alpha_{i,j} + M\beta_{i,j}$$
- **Case 2 ($\alpha_{i,j} = 0, \beta_{i,j} = 1$):**
  $$p_j - p_i < M\alpha_{i,j} + M(1 - \beta_{i,j})$$
- **Case 3 ($\alpha_{i,j} = 1, \beta_{i,j} = 0$):**
  $$s_i + e_i - s_j ≤ M(1 - \alpha_{i,j}) + M\beta_{i,j}$$
- **Case 4 ($\alpha_{i,j} = 1, \beta_{i,j} = 0$):**
  $$s_j + e_j - s_i ≤ M(1 - \alpha_{i,j}) + M(1 - \beta_{i,j})$$
The multi-agent traveling salesman problem can be defined as an optimization problem where the aggregation over the time when the waypoints are visited is minimized.

We index the vehicles and waypoints respectively from 0 to \(|V| - 1| and \(|W| - 1|, where V and W are the set of vehicles and waypoints and \(|\cdot|\) denotes the cardinality of a set. The constraints are defined over the following variables:

1. \( \forall w \in W \setminus \{h\} \sum_{v \in V, w \in W} M_{v, w, w'} = 1 \)

The harbor has to be visited by the vehicles that are used.

2. \( \forall v \in V, \sum_{w \in W} M_{v, w, h} = u_v \)

3. \( \forall w \in W \setminus \{h\}, \sum_{v \in V, w' \in W \setminus \{h\}} M_{v, w, w'} = 1 \)

Vehicles that are used should leave the harbor.

4. \( \forall v \in V, w \in W, M_{v, w, w} \)

5. \( \forall w \in W \setminus \{h\}, \sum_{v \in V, w' \in W \setminus \{h\}} M_{v, w, w'} = 1 \)

Vehicles that are used should leave the harbor.

6. \( \forall v \in V, w \in W, M_{v, w, w} \)

7. \( \forall v \in V, \sum_{w \in W} M_{v, w, h} = u_v \)

8. \( \forall w \in W \setminus \{h\} \sum_{v \in V, w' \in W \setminus \{h\}} M_{v, w, w'} = 1 \)

Vehicles that are used should leave the harbor.

9. \( \forall v \in V, \sum_{w \in W} M_{v, w, h} = u_v \)

10. \( \forall v \in V, w \in W, M_{v, w, w} \)

for \( o_{w, v} \) where \( v \) is unused we similarly constrain it to be zero:

\[
\forall w \in W \setminus \{h\}, v \in V, (o_{w, v} = 0) \lor \bigvee_{w' \in W} M_{v, w, w'}
\]

and also

\[
\forall w \in W \setminus \{h\}, \bigvee_{w' \in W, v \in V} (M_{v, w', w} \land o_{w', v} = o_{w, v} - 1)
\]

5. For each waypoint \( w \), a vehicle must visit another waypoint \( w' \) from \( w \) if it travels from some waypoint \( w'' \) to \( w \):

\[
\forall v \in V, w \in W, (\sum_{w'' \in W} M_{v, w'', w} = 1 \rightarrow \sum_{w'' \in W} M_{v, w'', w'} = 1)
\]

6. Constraint for \( p_{w} \):

\[
\forall w \in W, p_{w} = \sum_{v \in V, w' \in W} w' \cdot M_{v, w', w}
\]

7. Constraint for \( x_{w} \):

\[
\forall w \in W, x_{w} = \sum_{v \in V, w' \in W} v \cdot M_{v, w', w}
\]

8. A vehicle is used when:

\[
\forall v \in V, (u_v \leftrightarrow \bigvee_{w, w' \in W} M_{v, w, w'}
\]

9. The total weight is less than a given value:

\[
\sum_{v \in V} u_v \cdot \gamma_v < m_{\text{max}}
\]

10. The total time each agent takes is equal to \( t \), which is in the minimization problem:

\[
\sum_{v \in V, w, w' \in W \setminus \{h\}} M_{v, w, w'} \cdot \tau_{v, w, w'} = t
\]

### A.5 Literal Dropping

To further improve performance, we recognize that literals can be dropped safely if the formula is expressed as negation normal form (NNF), in which the negation operator is only applied to atoms and the only allowed Boolean operators are conjunction and disjunction. We formally state the observation as follows.

**Observation 1.** Given a satisfying assignment \( A \) to an SMT formula \( \phi \) in NNF over LIA, let \( \forall^+ \) and \( \forall^- \) be the sets of true and false (theory) literal that appear in \( \phi \) by applying \( A \). Literals \( l \in \forall^+ \) define a valid solution space and \( \forall^- \) can be dropped while maintaining soundness.
Proof. First, observe that removing false literals \( l \in L^- \) in an NNF \( \phi \) does not affect the satisfiability of \( \phi \) (for \( l \in L^+ \) alone satisfies \( \phi \)). Thus, passing \( L^+ \) to an LIA theory solver, any solution returned by the theory solver must satisfy \( l \in L^+ \) and hence will satisfy \( \phi \).

Moreover, since \( L^+ \cup L^- \) imposes more constraints than \( L^+ \) does, the optimal value found in \( L^+ \) can be greater (resp. smaller) than that found in \( L^+ \cup L^- \) when maximizing (resp. minimizing) an objective. This allows us to push bounds even further in the ILP solving phase.

**Summary of Benchmarks** Table 4 and Table 5 provide a summary of the number of variables and constraints for each size of problem in DAG scheduling and multiagent TSP, respectively.

**Table 4: Scheduling Benchmark Summary.**

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<th>Number of Tasks</th>
<th>Number of Training Cases</th>
<th>Number of Test Cases</th>
<th>Average Variable Count</th>
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**Table 5: Multi-Agent TSP Benchmark Summary.**

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<th>Waypoints per Cluster</th>
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<th>Number of Test Cases</th>
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**A.6 Hardware Setup and Software Versions**

For evaluation, we used c5.xlarge AWS cloud instances, which have 3.0 GHz Intel Xeon Platinum processors with 4 vCPUs and 8 GiB of RAM. For training, we used two Quadro GV100 GPUs with 32GB GPU Memory. We implemented parallel assignment search using Ray 1.10 (Moritz et al. 2018), a distributed programming framework. Our evaluation uses the following solver versions as baselines: Gurobi v9.5.1 (Gurobi Optimization, LLC 2021), Z3 4.8.16 (De Moura and Bjørner 2008), and OptiMathSAT 1.7.3 (Sebastiani and Trentin 2015). The same version of Gurobi is used for Logical Neighborhood Search and likewise of Z3 as the verifier in completing partial assignments and verifying soundness in the OMT engine.

**A.7 Implementation details of diver.**

**KL divergence.** We use the KL divergence to compare our learned distribution from a uniform distribution over the allowed variables values. We use static analysis to extract single variable inequalities (\( k < x \)) to obtain simple upper and lower bounds.

If the learned distribution is similar to this restricted uniform distribution it is likely the variable is symmetric in the data and an assignment to the variable is likely to precipitate simpler subproblems.

**Parallel search.** To augment the parallel search, we additionally ran a thread that simply ran the OMT engine in parallel with the diving exploration. This way if the problem is small and easy to solve, the solver will not be penalized to severely for diving.

The diver on the other hand explored up to 5 partial assignments at a time as sampled from the generative model. This pool of partial assignments always includes the highest probability partial assignment. This assignment is gotten by taking the highest probability class from generative model using an argmax. We found this practically useful as this assignment is an often promising partial assignment but as the number of predicted variables increases the odds of getting this particular sample decreases.