

NeuralSAT: Scaling Constraint Solving for DNN Verification (Competition Contribution)

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Abstract. We present **NeuralSAT**, a DNN verification tool based on the DPLL(T) framework in SAT solving with conflict clause learning. **NeuralSAT** participated in VNN-COMP’23 and VNN-COMP’24, with recent improvements such as parallel DPLL(T) and neuron stabilization optimizations. The theoretical foundations and algorithmic details of **NeuralSAT** are described in prior work, and this paper focuses on the engineering aspects of **NeuralSAT**, including its design, configuration, and performance in the context of the VNN-COMP evaluation framework. **NeuralSAT** is available at: <https://github.com/dynaroars/neuralsat>.

Keywords: DNN Verification · Satisfiability Solving · VNN-COMP

1 Introduction

Deep learning systems are increasingly being deployed in safety-critical domains such as autonomous driving and healthcare. However, like traditional software systems, neural networks have “bugs” and vulnerable to attacks—raising concerns on their deployment in the real-world. Deep neural network (DNN) verification has emerged as a promising research direction to address this gap, resulting in a wide variety of algorithmic techniques and supporting tools.

To foster research progress and enable fair comparison between DNN verification tools, the International Verification of Neural Networks Competition (VNN-COMP) was established in 2020 and has been held annually as a co-located event CAV. VNN-COMP [2] provides a standardized evaluation framework, including common formats for neural networks and specifications, a uniform benchmarking infrastructure on AWS cloud instances, and automated pipelines for tool installation and evaluation. Since its inception, the competition has attracted many state-of-the-art in the field.

In 2023, we introduced **NeuralSAT**, a DNN verification tool based on the DPLL(Davis-Putnam-Logemann-Loveland) with theory T framework [3,9], and submitted it to VNN-COMP’23. The following year, **NeuralSAT** was updated with features such as parallel DPLL(T) and neuron stabilization optimization [6], and participated again in VNN-COMP’24. The **NeuralSAT**’s algorithm, along with optimizations and an in-depth evaluation, is presented in [5,6]. This contribution paper focuses on **NeuralSAT**’s implementation and settings in the context of VNN-COMP.

2 Overview of NeuralSAT

Fig. 1 summarizes the DPLL(T) framework [3,9] that **NeuralSAT** implements. It consists of standard DPLL components (non-shaded) and a theory solver (shaded) dedicated for DNN reasoning.

DPLL search **NeuralSAT** treats DNN verification as a search for an activation pattern, represented as an assignment σ which maps truth values to the variables representing the activation status of neurons (**BooleanAbstraction**). Initially σ is empty, and **NeuralSAT** uses decision heuristics to select unassigned variables (**Select**) and assigns truth values to them (**Decide**). After each assignment, **NeuralSAT** infers additional assignments caused by the current assignment through Boolean constraint propagation(**BCP**). Next, it invokes the T-solver (**Deduce**) to check the feasibility of the current assignment in σ . If it is feasible, **NeuralSAT** continues to search for new assignments. Otherwise, **NeuralSAT** detects a conflict, and it learns clauses to remember and backtracks to a previous assignment (**Analyze-Conflict**). This process repeats until **NeuralSAT** can no longer backtrack, at which point it returns **unsat**, i.e., the DNN has the property. Otherwise, it finds a complete assignment for all Boolean variables (i.e., a satisfying activation pattern), and returns **sat**. The user can query for a counterexample input in the case of **sat**.

If the search falls into a local optima, **NeuralSAT** will restart by clearing all assignments that have been made. **NeuralSAT** retains learned conflict clauses learned, to avoid reaching the same state in the subsequent search.

Note that **NeuralSAT** leverages multiprocessing to parallelize its DPLL search. When assigning values to variables, **NeuralSAT** considers both options for each variable, and then splits the search space into two disjoint subspaces and processes them in parallel. When a conflict is detected in one subspace, **NeuralSAT** prunes that subspace and continues the search in the remaining subspaces. This parallelism not only speeds up the process but also facilitates information exchange such as learned clauses among search subspaces.

Theory (T)-Solver To check that current assignments in σ is feasible, the T-solver uses LP solving and polytope abstraction [8,18] to compute neuron bounds from the given precondition and σ , and checks the bounds are feasible with respect to the specified post-condition. Using LP solving and abstraction is standard in modern DNN verification [4,19,7,5,11,15,6]. However, the T-solver in **NeuralSAT** also implements *neuron stabilization* by creating and solving custom MILP constraints to determine if a neuron is stable (i.e., it is always active or inactive). If a neuron is stable, the T-solver does not need to guess its activation status, and thus reduces the search space.

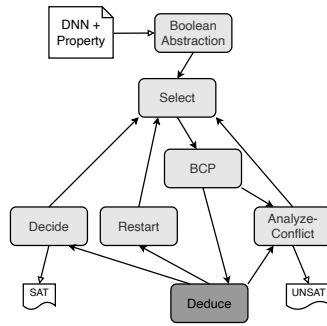


Fig. 1: **NeuralSAT**.

Tab. 1: **NeuralsAT**'s features.

Feature	Supported
Network Type	Acyclic computation graphs, e.g., Feed-forward, Residual
Layer Type	FC, CNN, MaxPool, BatchNorm, Softmax
Activation Function	ReLU, Sigmoid, Tanh, Sign, Exp
Input	Pytorch, ONNX, VNN-LIB
Output	(sat, unsat, timeout), counter-examples
Property	Robustness, Safety
Search Algorithm	Parallel DPLL(T)
Abstract Domain	Polytope, Interval
Hardware	Multi-core CPU, GPU
Optimization	Adv. Attacks, Input splitting, Large Output Opt., MILP solving

3 Implementation, Features, and Limitations

NeuralsAT is implemented in Python, and uses Gurobi [8] for linear programming and the LiRPA library [18] for computing neuron bounds and other abstractions. Tab. 1 highlights the key implementation features.

3.1 Features

Here we discuss several design decisions and features of **NeuralsAT** that we believe are important for competition and practical use.

Fully Automatic, Yet Configurable A key design decision was to make **NeuralsAT** fully automatic and “just works” for end users, even at some runtime cost. Invoking **NeuralsAT** is as simple as running a single command:

```
python3 main.py -net <n> -spec <p>
```

where $<\text{n}>$ is an ONNX network file, and $<\text{p}>$ is a VNNLIB specification file. During VNN-COMP, **NeuralsAT** was run on all benchmarks using a single default configuration, requiring no parameter tuning. Expert users can optionally adjust parameters such as the number of threads and timeout durations via command-line flags.

While **NeuralsAT** is fully automatic by default, it has a wide-range of configurable parameters, such as the number of threads, restart limits, and timeout durations. These options, which can be set via command-line flags or configuration files, allow expert users to fine-tune **NeuralsAT**'s performance to suit their specific needs.

Engineering Optimizations. **NeuralsAT** integrates several practical optimizations to enhance verification speed and scalability. It employs adversarial attack strategies, such as derivative-free sampling and gradient-based [10] methods, to

quickly identify counterexamples when properties are violated. The tool also includes preprocessing logic and automated heuristics to select suitable abstractions or reasoning algorithms according to the structure and dimensionality of the input network. For example, **NeuralSAT** prioritizes input range splitting for low-dimensional inputs and neuron splitting for high-dimensional cases. When working with networks with large output spaces or small ReLU-based fully connected layers, **NeuralSAT** adaptively adjusts abstraction granularity or applies MILP solving to improve efficiency. All of which contribute to its strong performance on diverse benchmarks, including VNN-COMP, motivating us to seek more challenging cases through our own research [17,16] and collaborations.

3.2 Limitations

NeuralSAT has several limitations. First, it does not support other architectures with cycles, such as graph neural networks (GNNs). Second, it only supports properties that can be expressed in the VNN-LIB format, which at current time mainly consists of safety and robustness properties. Third, **NeuralSAT** depends on high-performance hardware, such as multi-core CPUs and GPUs, and thus performs poorly on low-end machines like standard laptops or desktops. Finally, it relies on Gurobi, a proprietary, general-purpose LP solver that does not leverage GPUs, which are commonly used in DNN reasoning, and therefore can become the bottleneck when verifying large networks.

4 VNN-COMP Participation

We summarize the setup and configuration of **NeuralSAT** in VNN-COMP’24. The full details including runscripts and results are available in the official VNN-COMP Github repo [13,14] and report [1].

Benchmark Participation **NeuralSAT** competes in all regular benchmark categories of VNN-COMP. For example, in VNN-COMP’24, it was evaluated on all 12 standard benchmarks [13], including ACAS Xu, cGAN, Cifar100, Collins Rul CNN, Cora, DistShift, LinearizeNN, MetaRoom, NN4Sys, SafeNLP, TinyImageNet, and TLLVerifyBench. These benchmarks cover a diverse set of neural networks, ranging from models with a single input (e.g., 1 for NN4Sys) to those with high-dimensional inputs (e.g., 9408 for TinyImageNet), and from small networks with only a few thousand parameters (e.g., 4K for SafeNLP) to large models with tens of millions of parameters (e.g., 68M for cGAN). In total, the regular track features 2,567 benchmark instances, where an instance is a pair of a network and a verification property.

Configuration As described in §3.1, **NeuralSAT** is designed to work out of the box. In VNN-COMP’24, **NeuralSAT** was run using a default configuration, with examples of major parameters set as follows:

```
-batch 1000      -max_hidden_visited_branches 20000
-attack_interval 10  -mip_tightening_topk 64
```

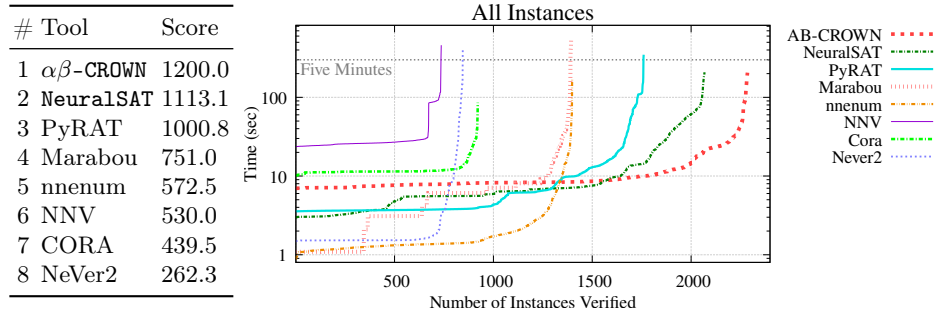


Fig. 2: VNN-COMP’24 updated results [1].

The option `-batch` specifies the number of branches to explore in parallel, `-max_hidden_visited_branches` indicates the maximum number of hidden-layer branches to explore before triggering a restart, `-attack_interval` specifies how often to apply adversarial attacks, and `-mip_tightening_topk` sets the number of neurons to stabilize during the verification process (set to the number of threads available on the CPU).

Results Fig. 2 summarizes the results¹ of VNN-COMP’24 [1]. The table, which corresponds to Tab. 35 in Apdx. B of [1], presents the overall rankings and scores of participating tools. The cactus plot, corresponds Fig. 28 in Apdx. B of [1], shows performance of tools on all benchmark instances.

5 Conclusion and Ongoing Work

The DPLL-based **NeuralsAT** DNN verification tool demonstrated competitive performance in recent VNN-COMPs, achieving high scores across benchmark categories. The project is open source under the MIT license and available at <https://github.com/dynaroars/neuralsat>. We welcome contributions from the community and encourage users to report issues or suggest improvements via GitHub. Ongoing work includes new search strategies and engineering optimizations, e.g., compositional reasoning [12].

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¹ As is standard in VNN-COMP, after the initial results are released, authors are given the opportunity to review and report errors. In VNN-COMP’24, a problem with the competition’s output parsing script resulted in **NeuralsAT** being incorrectly ranked last. After this issue, which also affected other tools, was identified and fixed within the designated review period, the official VNN-COMP results were updated, with **NeuralsAT** placed 2nd overall. The issues, corrections, and updated results are fully documented in the final VNN-COMP’24 report (e.g., see [1, Apdx. B])

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