dReal: An SMT Solver for Nonlinear Theories over the Reals*

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Abstract. We describe the open-source tool dReal, an SMT solver for nonlinear formulas over the reals. The tool can handle various nonlinear real functions such as polynomials, trigonometric functions, exponential functions, etc. dReal implements the framework of δ -complete decision procedures: It returns either unsat or δ -sat on input formulas, where δ is a numerical error bound specified by the user. dReal also produces certificates of correctness for both δ -sat (a solution) and unsat answers (a proof of unsatisfiability).

1 Introduction

SMT formulas over the real numbers can encode a wide range of problems in theorem proving and formal verification. Such formulas are very hard to solve when nonlinear functions are involved. Our recent work on δ -complete decision procedures provided a new framework for this problem [10,11]. We say a decision procedure is δ -complete for a set S of SMT formulas, where δ is a positive rational number, if for any φ from S, the procedure returns one of the following:

– unsat: φ is unsatisfiable.

- δ-sat: φ^{δ} is satisfiable.

Here, φ^{δ} is a syntactic variant of φ that encodes a notion of numerical perturbation on logic formulas [10]. With such relaxation, δ -complete decision procedures can fully exploit the power of scalable numerical algorithms to solve nonlinear problems, and at the same time provide suitable correctness guarantees for many correctness-critical problems. dReal implements this framework. It solves SMT problems over the reals with nonlinear functions, such as polynomials, sine, exponentiation, logarithm, etc. The tool is open-source¹, built on opensmt [5] for the high-level DPLL(T) framework, and realpaver [14] for the Interval Constraint Propagation algorithm. It returns unsat or δ -sat on input formulas, and the user can obtain certificates (proof of unsatisfiability or solution) for the answers.

In this paper we describe the usage, design, and some results of the tool.

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¹ dReal is available at http://dreal.cs.cmu.edu.

Related Work. SMT solving for nonlinear formulas over the reals has gained much attention in recent years and many tools are now available. The symbolic approaches include Cylindrical Decomposition [6], with significant recent improvement [19,16], and Gröbner bases [20]. A drawback of symbolic algorithms is that it is restricted to arithmetic, namely polynomial constraints, with the exception of [1]. On the other hand, many practical solvers incorporate scalable numerical computations. Examples of numerical algorithms that have been exploited include optimization algorithms [4,18], interval-based algorithms [8,7,12], Bernstein polynomials [17], and linearization algorithms [9]. All solvers show promising results on various nonlinear benchmarks. Our goal is to provide an open-source platform for the rigorous combination of numerical and symbolic algorithms under the framework of δ -complete decision procedures [10].

2 Usage

2.1 Input Format

We accept formulas in the standard SMT-LIB 2.0 format [2] with extensions. In addition to nonlinear arithmetic (polynomials), we allow transcendental functions such as sin, tan, arcsin, arctan, exp, log, pow, sinh. More nonlinear functions (for instance, solution of differential equations) can be added when needed, by providing the corresponding numerical evaluation algorithms. Floating-point numbers are allowed as constants in the formula.

Bound information on variables can be declared using a list of simple atomic formulas. For instance "(assert (< 0 x))", which sets $x \in (0, +\infty)$ at parsing time. Also, the user can set the precision by writing "(set-info :precision 0.0001)." The default precision is 10^{-3} , and can be set through command line.

Example 2.1. The following is an example input file. It is taken from the Flyspeck project [15]. (Filename flyspeck/172.smt2.Flyspeck ID (6096597438b))

```
(set-logic QF_NRA)
(set-info :precision 0.001)
(declare-fun x () Real)
(assert (<= 3.0 x))
(assert (<= x 64.0))
(assert (not (> (- (* 2.0 3.14159265) (* 2.0 (* x (arcsin (* (cos 0.797) (sin (/ 3.14159265 x))))))) (+ (- 0.591 (* 0.0331 x))
(+ (* 0.506 (/ (- 1.26 1.0) (- 1.26 1.0))) 1.0)))))
(check-sat)
(exit)
```

2.2 Command Line Options

After building, dReal can be simply used through:

dReal [--verbose] [--proof] [--precision <double>] <filename>

The default output is unsat or delta-sat. When the flags are enabled, the following output will be provided.

- If --verbose is set, then the solver will output the detailed decision traces along with the solving process.
- If --proof is set, the solver produces an addition file "filename.proof" upon termination, and provides the following information.
 - If the answer is delta-sat, then filename.proof contains a witnessing solution, plugged into a δ -perturbation of the original formula, such that the correctness can be easily checked externally.
 - If the answer is unsat, then filename.proof contains a trace of the solving steps, which can be verified as a proof tree that establishes the unsatisfiability of the formula.
- The --precision flag gives the option of overwriting the default precision, and the one set in the benchmark.

When the --proof flag is set, the solver produces a file that certifies the answer. In the delta-sat case, the solution is plugged in the formula, and its correctness can be checked externally. For the unsat cases, we provide a proof checker that verifies the proof. It can be used with the following command:

proofcheck [--timeout <int>] <filename>

The proof checker will create a new folder called filename.extra, which contains auxiliary files needed. It is possible for the proof checking procedure to produce a large number of new files, so setting a timeout is important. By default, the timeout is 30min. The proof checker will return either "proof verified" or "timeout".

Example 2.2. With default parameters, dReal solves the formula in Example 2.1 in 10ms, returning unsat, on a machine with a 32-core 2.3GHz AMD Opteron Processor and 94GB of RAM. We then run proofcheck on the same machine. The proof checker returns "proof verified" in 10.08s, after making 8 branching steps and checking 77 axioms.

3 Design

3.1 The δ -Decision Problem

The standard decision problem is undecidable for SMT formulas over the reals with trigonometric functions. Instead, we proposed to focus on the so-called δ -decision problem, which relaxes the standard decision problem. Let δ be any positive rational number. On a given SMT formula φ , we ask for one of the following answers:

- unsat: φ is unsatisfiable.
- $-\delta$ -sat: φ^{δ} is satisfiable.

When the two cases overlap, either answer can be returned. Here, φ^{δ} is called the δ -perturbation (or δ -weakening) of φ , which is formally defined as follows.

Definition 3.1 (δ -Weakening [10]). Let $\delta \in \mathbb{Q}^+ \cup \{0\}$ be a constant and φ be a Σ_1 -sentence in a standard form $\varphi := \exists^I \mathbf{x} \ (\bigwedge_{i=1}^m (\bigvee_{j=1}^{k_i} f_{ij}(\mathbf{x}) = 0))$. The δ -weakening of φ defined as: $\varphi^{\delta} := \exists^I \mathbf{x} \ (\bigwedge_{i=1}^m (\bigvee_{j=1}^k f_{ij}(\mathbf{x})) \leq \delta)$).

Solving the δ -decision problem is as useful as the standard one for many problems. For instance, suppose we perform bounded model checking on hybrid systems, and encode safety properties as an SMT formula φ . Then following standard model checking techniques, if we decide that φ is unsat, then the system is indeed "safe" with in some bounds; if we decide that φ is δ -sat, then the system would become "unsafe" under some δ -perturbation on the system. In this way, when δ is reasonably small, we have essentially taken into account the robustness properties of the system, and can justifiably conclude that the system is unsafe in practice.

3.2 DPLL $\langle ICP \rangle$

Interval Constraint Propagation (ICP) [3] is a constraint solving algorithm that finds solutions of real constraints using a "branch-and-prune" method, combining interval arithmetic and constraint propagation. The idea is to use interval extensions of functions to "prune" out sets of points that are not in the solution set, and "branch" on intervals when such pruning can not be done, until a small enough box that may contain a solution is found. In a DPLL(T) framework, ICP can be used as the theory solver that checks the consistency of a set of theory atoms. We use opensmt [5] for the general DPLL(T) framework, and integrate realpaver [14] which performs ICP. We now describe the design of the interface. A high-level structure of the theory solver is shown in Algorithm 1.

Check and Assert. For incomplete checks in the assert function, we use the pruning operator provided in ICP to contract the interval assignments on all the variables, by eliminating the boxes in the domain that do not contain any solutions. At complete checks, we perform both pruning and branching, and look for one interval solution of the system. That is, we prune and branch on the interval assignment of all variables, and stop when either we have obtained an interval vector that is smaller than the preset error bound, or when we have traversed all the possible branching on the interval assignments.

Backtracking and Learning. We maintain a stack of assignments on the variables, which are mappings from variables to unions of intervals. When we reach a conflict, we backtrack to the previous environment in the pushed stack. We also collect all the constraints that have appeared in the pruning process leading to the conflict. We then turn this subset of constraints into a learned clause and add it to the original formula.

Algorithm 1. Theory Solving in DPLL $\langle ICP \rangle$

```
input: A conjunction of theory atoms, seen as constraints,
              c_1(x_1,...,x_n),...,c_m(x_1,...,x_n), the initial interval bounds on all
              variables B^0 = I_1^0 \times \cdots \times I_n^0, box stack S = \emptyset, and precision \delta \in \mathbb{Q}^+.
    output: \delta-sat, or unsat with learned conflict clauses.
 1 S.\operatorname{push}(B_0):
 2 while S \neq \emptyset do
 3
         B \leftarrow S.pop();
         while \exists 1 \leq i \leq m, B \neq \text{Prune}(B, c_i) do
 4
             //Pruning without branching, used as the assert() function.
 5
             B \leftarrow \text{Prune}(B, c_i);
 6
         end
         //The arepsilon below is computed from \delta and the Lipschitz constants of
 7
         functions beforehand.
         if B \neq \emptyset then
 8
             if \exists 1 \leq i \leq n, |I_i| \geq \varepsilon then
 9
                  \{B_1, B_2\} \leftarrow \operatorname{Branch}(B, i); //Splitting on the intervals
10
                  S.push(\{B_1, B_2\});
             else
11
                 return \delta-sat; //Complete check() is successful.
12
             end
13
         end
14
15 end
16 return unsat;
```

Witness for δ -Satisfiabillity. When the answer is δ -sat on $\varphi(\boldsymbol{x})$, we provide a solution $\boldsymbol{a} \in \mathbb{R}^n$, such that $\varphi^{\delta}(\boldsymbol{a})$ is a ground formula that can be easily checked to be true. It is important to note that the solution witnesses δ -satisfiability, instead of standard satisfiability of the original formula. While the latter problem is undecidable, any point in the interval assignment returned by ICP can witness the satisfiability of φ^{δ} when the intervals are smaller than an appropriate error bound.

Proofs of Unsatisfiability. When the answer is unsat, we produce a proof tree that can be verified to establish the validity of the negation of the formula, i.e., $\forall \boldsymbol{x} \neg \varphi(\boldsymbol{x})$. We devised a simple first-order natural deduction system, and transform the computation trace of the solving process into a proof tree. We then use interval arithmetic and simple rules to check the correctness of the proof tree. The proof check procedure recursively divide the problem into subproblems with smaller domains. More details can be found in [13].

4 Results

Besides solving the standard benchmarks [16] (data shown on the tool website), we managed to solve many challenging nonlinear benchmarks from the Flyspeck

project [15] for the formal proof of the Kepler conjecture. The following is a typical formula:

$$\forall \boldsymbol{x} \in [2, 2.51]^6. \left(-\frac{\pi - 4 \arctan\frac{\sqrt{2}}{5}}{12\sqrt{2}} \sqrt{\Delta(\boldsymbol{x})} + \frac{2}{3} \sum_{i=0}^{3} \arctan\frac{\sqrt{\Delta(\boldsymbol{x})}}{a_i(\boldsymbol{x})} \le -\frac{\pi}{3} + 4 \arctan\frac{\sqrt{2}}{5} \right)$$

where $a_i(\mathbf{x})$ are quadratic and $\Delta(\mathbf{x})$ is the determinant of a nonlinear matrix. We solved 828 out of the 916 formulas (returning unsat) with a timeout of 5 minutes and $\delta = 10^{-3}$, without domain-specific heuristics. The proof traces of these formulas can be large. In Table 1, we list some of the representative benchmarks to show scalability. Complete tables are on the tool page.

Table 1. Experimental results. #OP = Number of nonlinear operators in the problem, TIME_S = Solving time in seconds, TO = Timeout (30min), PC = Proof Checked, #PA = Number of proved axioms, #SP = Number of subproblems generated by proof checking, TIME_{PC} = Proof-checking time in seconds, #D = Number of iteration depth required in proof checking.

Problem#	#OP	$Time_{S}$	Result	Trace Size	PC	#PA	#SP	$\mathrm{Time}_{\mathrm{PC}}$	#D
506	49	0:00.01	UNSAT	519	Y	3,108	3,107	190.200	9
504	48	0:00.01	UNSAT	507	Y	2,322	2,321	172.250	9
746	2,729	0:00.22	UNSAT	20,402	Y	134	135	156.940	99
785	81	0:00.79	UNSAT	2,530,262	Y	,	1,454		5
505	48	0:00.01	UNSAT	477	Y	1,390	1,389		
814	96	0:00.50	UNSAT	1,349,482	Y	885	638	79.010	5
783			UNSAT	,	Y	211	210	57.890	9
815			UNSAT	, ,	Y	912	688	45.620	5
760	2,792	0:00.22	UNSAT	20,991	Y	71	70	34.470	9
816			UNSAT	,	Y	335	254	30.310	5
260				306,508,373	Ν				_
884				181,766,839	Ν				_
461				133,865,608	Ν				
871	80,230	0:16.38	UNSAT	610,809	Ν				_
525	43	4:38.01	δ -SAT		_				_

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