

CSE 507 Project: Hybrid Numerical & SMT Optimization

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Abstract

Optimizing positive rational functions $\mathbb{R}^n \rightarrow \mathbb{R}$ with polynomial inequality constraints using interval arithmetic, affine method, Bernstein method, and branch-and-bound methods. Our source code is available at <https://github.com/srzer/cse-507-project>

Keywords: interval arithmetic, affine interval form, SMT, dReal

1. Introduction

There are two key elements to introduce: Interval Arithmetic and the dReal SMT solver. [1] Given a collection of variables x_j whose values are each constrained to given intervals $I_j = [a_j, b_j]$, the problem of interval arithmetic is determining the most precise interval to which some arithmetic combination of these variables are constrained. For instance, given x and y , both constrained to the interval $[0, 1]$, we can say that $x + y$ is constrained to the interval $[0, 2]$ and $x - y$ is constrained to the interval $[-1, 1]$. Complications emerge when there are dependencies between our variables; for instance, supposing we have the relation $x = y$, then $x - y$ is actually constrained to the interval $[0, 0]$. We can restate this problem as follows: given a polynomial on a box $f : I_1 \times I_2 \times \dots \times I_m \rightarrow \mathbb{R}$, determine upper and lower bounds on the value of f subject to constraints $g_i(x_1, x_2, \dots, x_m) \geq 0$.

There are a number of approaches to interval arithmetic. The goal is to find bounds that are as tight as possible, as efficiently as possible. In general, different approaches have different strengths and weaknesses, and no single method dominates all others across all test cases. Various types of branch-and-prune methods, such

as those described below, are used, along with different heuristics for search and subdivision. Some methods are explicitly designed for polynomials, while others can generalize to transcendental functions.¹ Given any set of inequalities involving arithmetic combinations and compositions of polynomials and transcendental functions in several variables (a very broad scope), we are interested in determining whether there are some real assignments of the input variables that will simultaneously satisfy every given inequality. Note equalities can be given as a pair of inequalities, and so are also included. An example problem would be: Is there some real x, y satisfying $\sin(x) + y = e^{xy} \wedge \tan(x^2 + y^2) \geq \log(x - y)$? These are difficult problems; in fact, generically they are undecidable. This means we cannot simply feed these problems into an SMT solver using nonlinear real arithmetic with transcendental functions.

However, the problem becomes decidable if we take two actions: First, we want to restrict our search to a compact domain, say a box, by putting bounds on every variable individually. Second, we can introduce an error tolerance instead of looking for an exact solution. That is, we can choose any $\delta > 0$, and then for every con-

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¹Some algorithms handle transcendental functions by simply using Taylor approximations.

straint $f(x) \geq 0$, we weaken this to $f(x) \geq -\delta$, and an equality $f(x) = 0$ will become $|f(x)| \leq \delta$.

2. Overview

Our project explores a hybrid SMT-based approach for optimizing rational functions. By augmenting a traditional branch-and-bound algorithm with specialized heuristics for bounding and domain splitting, we have achieved better performance on this specific function class compared to a general-purpose solver strategy.

If we have a way to determine satisfiability of a set of constraints, we also have a way to perform optimization: To minimize a function $f(x)$ subject to constraints $g_i(x)$ on a given box domain, we can repeatedly check the satisfiability of the system $f(x) \leq C$ together with $g_i(x)$. If this system is satisfiable, we know the optimal solution is at most C , and if it is not satisfiable then the optimal solution is at least C . Therefore if we start with a known lower bound on the value of $f(x)$ and a known feasible solution (to get an upper bound on the minimum), then using a binary search will efficiently converge to the solution of the optimization problem. Using this strategy, dReal can solve optimization problems.



Figure 1: Search space renderers: hand-written case, Singular Edge and Rational Bowl.

We can hope to make this more efficient by performing this bounding of $f(x)$ simultaneously to our branch-and-prune optimization procedure. Interval arithmetic on $f(x)$ will give us an initial lower bound on $f(x)$. As we branch-and-prune in a depth-first search to find regions satisfying the constraints and eliminate regions that are infeasible, once we find a region where the constraints are δ -satisfiable we can find an

upper bound for $f(x)$ in this small region. This gives an upper bound on our optimal solution. From this point forwards, in our branch-and-prune process we have another mechanism for pruning: Using interval arithmetic, we can find a lower bound for $f(x)$ on a given box, and if this lower bound is greater than our current upper bound on the minimum of $f(x)$, then we know $f(x)$ will not be optimized within this box and we can prune the entire box. Eventually we will explore the entire feasible domain and be left with small feasible regions where $f(x)$ is smallest. Having reduced the problem to small boxes, it is then efficient to find the minimum of $f(x)$ on each of these boxes directly using the method described above, as implemented in dReal.

Our goal is to see if this approach can outperform dReal’s approach to optimization. In particular, we considered rational functions in several variables, and hoped to optimize the procedure for this specific class of functions. In addition to the use of dReal, our approach drew heavily from two previous techniques: Bernstein polynomials and affine arithmetic.

2.0.1. Bernstein Polynomial Form

Bernstein polynomials give an algorithm for computing exact upper and lower bounds on a given polynomial. It is computationally expensive to compute the initial bounds, however the method of Bernstein polynomials interfaces well with subdividing along boxes so that subsequent refined bounds are more efficient to compute. We apply this method separately on the numerator and denominator of our objective function and then use naive interval arithmetic to bound the resulting ratio, which results in an inexact bound.

2.0.2. Affine Arithmetic

Affine arithmetic is a method for obtaining an approximate interval bound on a polynomial. It can be illustrated simply by example: If our variables are constrained to the intervals $x \in [2, 4]$ and $y \in [3, 7]$, then we define auxiliary variables constrained to $[-1, 1]$, call them e_1 and e_2 , so that $x = e_1 + 3$ and $y = 2e_2 + 5$. This

normalization allows us to handle dependencies; when we compute the interval for $x - x$ we compute $(e_1 + 3) - (e_1 + 3) = 0$. The purpose of normalizing to $[-1, 1]$ is so that products of these auxiliary variables are again variables lying in $[-1, 1]$. For instance, when applying affine arithmetic to the function xy we will get a cross term with $e_1 e_2$. In the partial or first-order affine arithmetic, we would simply substitute in -1 or 1 here when computing extreme values. In higher-order affine arithmetic, these cross terms are replaced with new auxiliary variables, and then again dependencies between different instances of these cross terms can be tracked.

2.0.3. dReal Algorithm Overview

The dReal solver implements this relaxation to obtain a δ -complete algorithm for determining satisfiability: If there is a solution to system of inequalities in the given bounded domain up to a tolerance of δ , then dReal will find it; if there is no solution, dReal returns UNSAT. Notice that if there is no solution up to a tolerance of δ , then there is also no solution to the exact original problem. The complexity class is PSPACE, but in practice dReal performs very well.

3. Algorithms

3.1. Our Branch & Bound Algorithm

Our algorithm follows a branch-and-prune strategy inspired by dReal.

Starting from the initial box constraint, we use interval arithmetic to bound the constraint functions and determine whether the box may contain feasible points. If the box is infeasible, we return UNSAT. Otherwise, we subdivide the box and apply the same procedure recursively.

Any sub-box that is proven infeasible by interval arithmetic is pruned. Sub-boxes that remain feasible are further subdivided. Although interval arithmetic provides loose bounds, working on smaller boxes tightens these bounds and makes the feasibility test more accurate.

This process continues until each box becomes sufficiently small so that the constraint functions vary by less than δ inside the box. At that point, the function value on the box is determined within δ precision. Below, we describe how we enhance this basic framework with several additional techniques.

3.1.1. Objectives

Our main focus will be rational objective optimization with constraints. The rational objective function $f(x) = p(x)/q(x)$ is represented by two lists of terms: the numerator terms $[[c_i, e_i], \dots]$, and the denominator terms $[[d_j, g_j], \dots]$. For example, if the objective is $f(x, y) = (2x^2y + 3y^2)/(x^2 + y)$, then we have the numerator terms as $[[2, [2, 1]], [3, [0, 2]]]$, and the denominator terms as $[[1, [2, 0]], [1, [0, 1]]]$.

3.1.2. Step 0. Initialization

The algorithm begins with an initial search box that is assumed to contain all feasible solutions and does not include any poles of the rational function. A minimal box size is also defined, usually equal to the numerical tolerance used by dReal (for example, $1e-3$). The global lower bound is initialized, and the initial box is pushed into a queue of boxes to process.

3.1.3. Step 1. Basic pruning

For each box, the algorithm first applies a pruning step using the affine method (we've also tried Bernstein method, which turns out to be efficient in $n = 3$ case, but inefficient for larger dimensions) to estimate a rough lower bound of the objective function on that box. If this rough bound is already worse than the current global lower bound, the box is discarded without further work. Otherwise, the algorithm asks dReal to search for a feasible point inside the box that improves the current lower bound by at least a small threshold. If dReal reports that no such point exists, the box is discarded. If a better point is found, the global lower bound is updated.

3.1.4. Step 2. Handling full feasibility

If the box is already smaller than the minimal box size, it is skipped. Otherwise, the algorithm uses dReal to check whether the entire box is feasible. If it is fully feasible, then we provide two approaches to handle this. The approach 1 is to use dReal’s Minimize to directly obtain a lower bound, note that the box is smaller than the whole original box, so it is still efficient; the approach 2 is to invoke an iterative splitting process to obtain a lower bound on this box using affine method.

3.1.5. Step 3. Splitting heuristic

If the box is only partially feasible, the algorithm simply splits it into two smaller boxes and continues processing. Beyond simply splitting the longest edge into half, which is the default implementation, we implemented a gradient-guided splitting heuristic, which calculates the gradient direction of the objective to optimize, and then selects the edge which best aligns gradient direction.

4. Results

4.1. Summary

Performance differences may derive from the structure of the search space. Our method works well on some problems, due to our specialization on rational functions. On other problems, dReal stood out compared with all other surveyed methods.

On Pole Avoidance in Figure 2: The objective function is $1/(x + y + z - 2.5)$ on a simple box. This function is monotonic and smooth over the entire feasible region. The gradient provides a very strong and consistent signal that our branch-and-bound algorithm can use effectively to quickly prune large parts of the space and converge on the minimum without much wasted effort.

Our method is significantly faster than the baseline (normalized runtime is fast, around 0.01-0.02x the baseline time) and numeric op-

timizations and finds a slightly better lower bound.

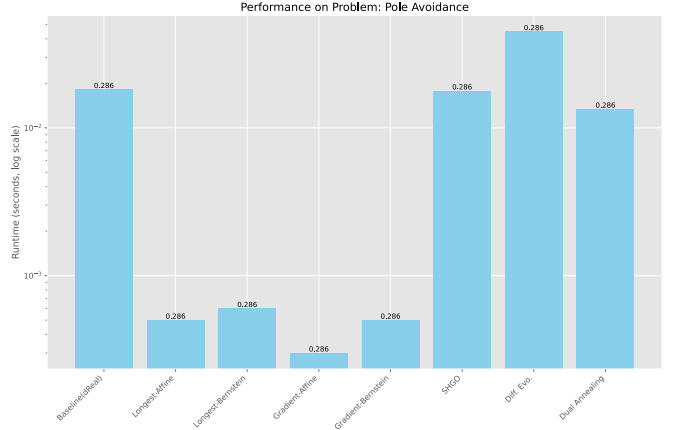
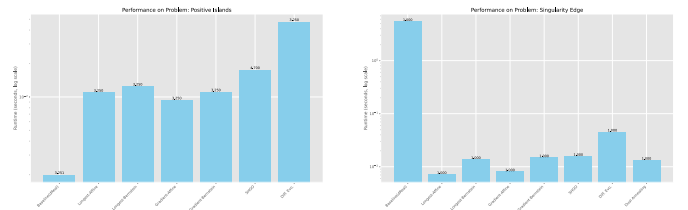


Figure 2: Pole Avoidance runtime. All of our methods shine. Due for further exploration.

On Positive Islands in Figure 3: Positive Islands The objective function is a simple polynomial $x^2 + 1$, but the feasible region consists of two small, disconnected spheres in the middle of a very large search box. Our algorithm likely struggles here because it has to spend the vast majority of its time subdividing a large, empty, infeasible space just to find the two tiny islands where solutions exist. The dReal baseline method might be more efficient at handling these kinds of disjoint feasible regions, which would explain why our method is comparatively slower on this specific problem.



(a) Positive islands runtime performance. (b) Singularity edge runtime performance.

Figure 3: (a) dReal defeats all other methods with marginal error. SHGO and Dual Annealing get the wrong answer. (b) Our method is able to match standard numerical optimization performance.

In 3a, our method is much slower than the dReal baseline (normalized runtime is around

6-7x slower the baseline time) while finding a similar bound. This is also the case for numeric optimizers.

4.1.1. Aggregate Runtime Performance

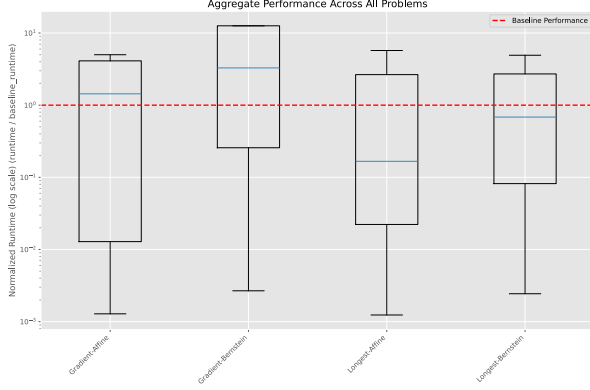


Figure 4: Aggregate runtime performance across testing suite. Splitting on longest box side yielded a faster median than baseline.

We now consider the aggregate of runtimes across the testing suite. Our method outperformed the dReal baseline in speed, but generally found smaller lower bounds.

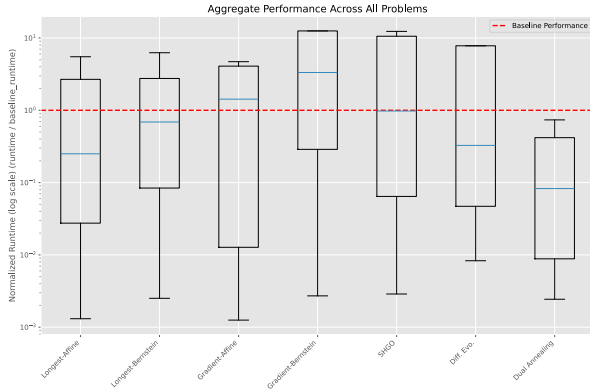


Figure 5: Plot of aggregate runtime performance across testing suite with standard numeric optimization methods. Note that the order methods differs from 4. All numerical methods have a faster median runtime.

However, runtime cannot be considered in isolation of the actual derived bound. We see that all surveyed methods tend to find a smaller minimum than the dReal baseline, which happens to be incorrect for some of the problems.

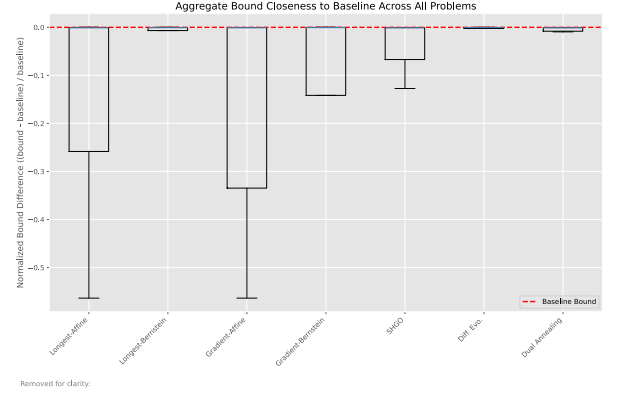


Figure 6: Normalized aggregate bound difference across testing suite.

4.2. Design & Implementation Challenges

We discovered that the affine bounding heuristic can perform rapid minimization, but the heuristic alone is insufficient to uncover the actual minimum. We consider the following Split Islands problem. The algorithms with the affine interval bounding heuristic terminate quickly, but with the incorrect lower bound.

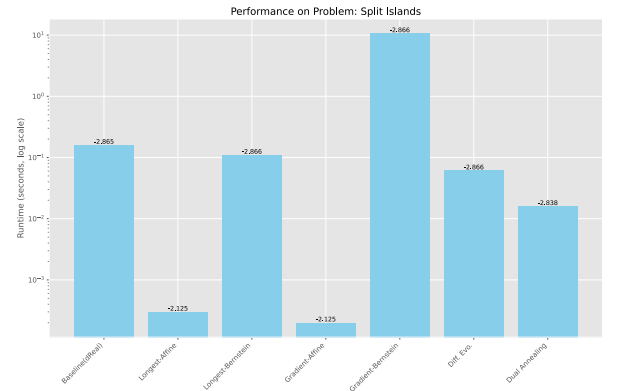
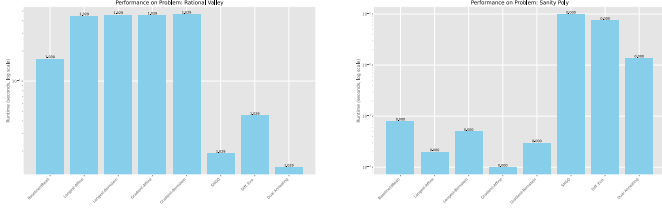


Figure 7: Runtime for Split Islands.

For some problems, numerical methods outperform solver-aided ones. The following plots demonstrate a coupling between our method and dReal with respect to runtime performance on the Rational Valley and Sanity Poly problems.



(a) Rational valley runtime performance. (b) Sanity poly run-time performance

Figure 8: (a) On certain problems, solvers have a difficult time. (b) On others, the numerical methods suffer. All optimizers agree on the lower bound for both problems.

4.3. Selecting Benchmarks

We collected sample benchmarks to form our test suite from Wikipedia.² We currently have tests for: Sanity Poly, Sanity Rational, Rational Bowl, Rational Valley, Split Islands, Positive Islands, Singularity Edge, Pole Avoidance, Sparse Intersection, and also Himmelblau Ratio (but only for 3D).

5. Teamwork

Jaedon: Researched and tested different bounding algorithms across various sample problems. Explored Bernstein polynomials and full and partial affine arithmetic for pruning effectiveness, and considered different heuristics for box splitting: splitting along the objective function gradient, splitting along the gradient of the constraints, splitting along the widest dimension, splitting along an aggregate of these heuristics.

Ruizhe: Implemented the basic branch-and-bound algorithmic framework based on dReal, and conducted comparisons against dReal’s Minimize procedure. Integrated the Bernstein method, the affine method and the gradient-guided splitting heuristic into the branch-and-bound framework. Initially designed simple test cases to demonstrate the advantages of our proposed methods.

Evan: Tested our implementations on various parameters and optimization functions to find strengths and weaknesses of our code. Produced visualizations in Blender (supported by scripts) by extracting boxes and current best points to provide better intuition to support the results from the tests.

lipson: Took meeting minutes for logistics: ensuring we had actionable tasks, planning the next meeting date, summarizing our current state and what we need to implement next. Unified python scripts with types and interfaces to be on the same page and communicate about our code. In the future, it could have been better to start with everyone on the same page about code quality practices, e.g. strong typing. Kept project documentation up to date: how to use our tool, install dReal container.

6. Course Topics

Emergent discovery of poor solver performances guided our optimization choices. While we learned some of the essential algorithms and techniques that have built up SMT tools, in practice, SMT tools can still feel like black boxes. As mentioned in class, solvers are tightly coupled tools that exchange modularity for performance. A lack of modularity impairs understanding.³ Without a good understanding of dReal itself, we were optimizing slow SMT run times by reducing complexity of solver input, cutting down our search space using branch-and-bound techniques. With a more explicit understanding of the dReal solver backend, we can both guide the construction of our heuristic simplification techniques, and, even better, directly focus on the solver’s shortcomings instead of pre-processing our input. That being said, we did encounter DPLL(ICP) as a case of the DPLL algorithm specialized to interval constraint propagation of SMT using interval arithmetic. Certainly, it is hard to fit everything in during a quarter. We can either focus more theoretically on how a solver backend works versus more practically on

²https://en.wikipedia.org/wiki/Test_functions_for_optimization

³We experienced this on the project level, with untyped code.

how to build solver aided tools. The project provides an experiential way of learning the latter skill, however, as discussed above, we didn't quite have the knowledge or toolkit to unpack the SMT solver and build our optimization with respect to its internal implementation.

References

- [1] S. Gao, S. Kong, E.M. Clarke, dReal: An SMT Solver for Nonlinear Theories over the Reals, in: Proceedings of the 24th International Conference on Automated Deduction (CADE), Springer, 2013: pp. 208–214. https://doi.org/10.1007/978-3-642-38574-2_14.