

test

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Abstract

this is a test of our abstract

source code at <https://github.com/srzer/cse-507-project>

Keywords: interval arithmetic, SMT

1. Introduction

hello from the intro

2. Overview

3. Algorithms

4. Results

Below is Fig. 1.

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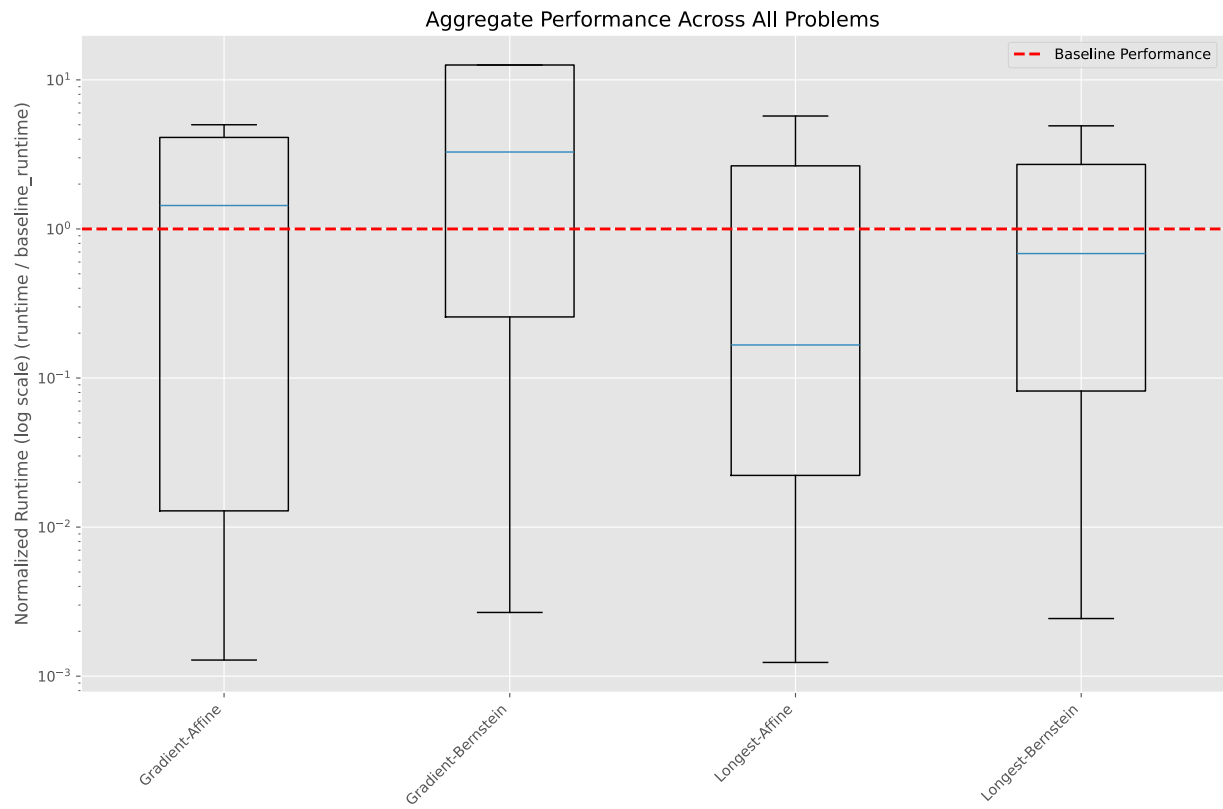


Figure 1: Plot of aggregate runtime performance across testing suite.

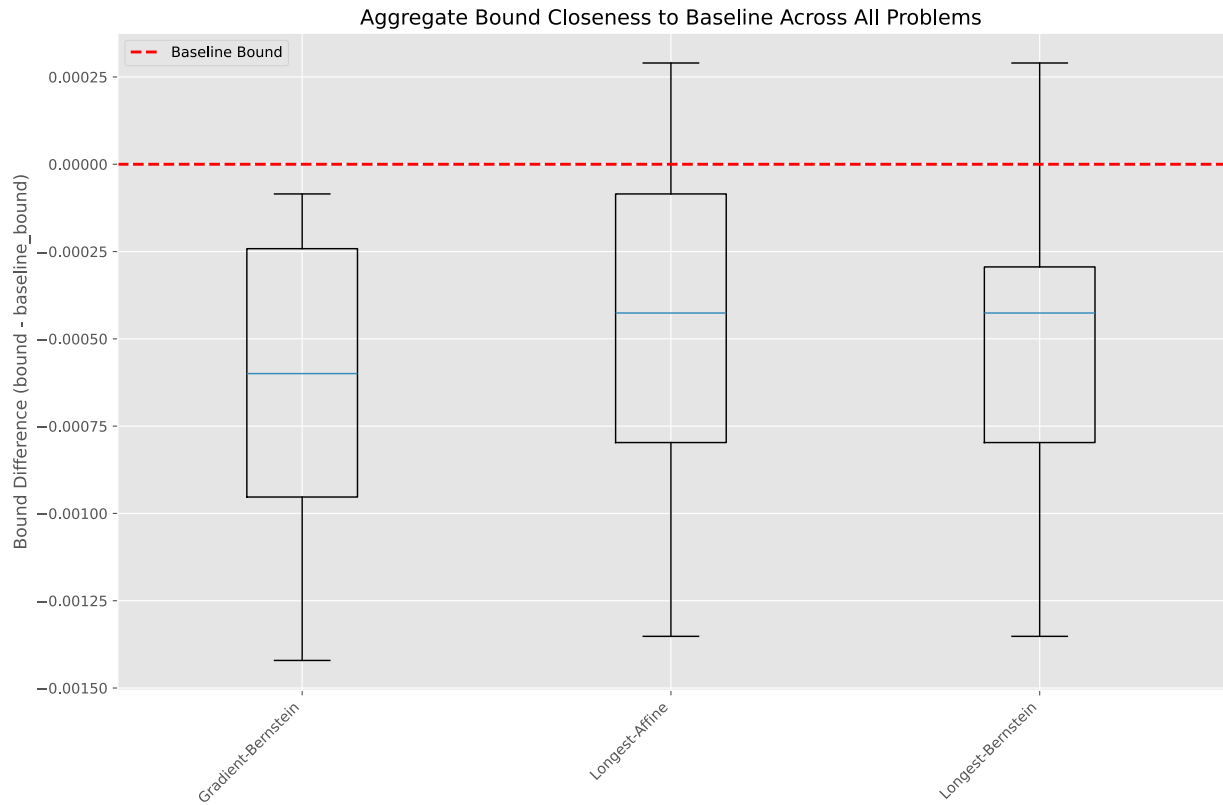


Figure 2: Plot of aggregate bound difference across testing suite. Note that the gradient split and affine bound heuristic combination has been omitted as it tended to produce much larger (and incorrect) bounds on many problems

4.1. Picking Test Suite

5. Teamwork

6. Course Topics

References