

Figure 1: Benchmark result of the sorting functions extracted to OCaml.

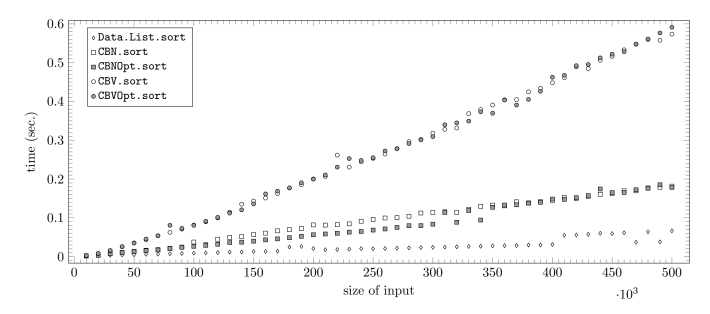


Figure 2: Benchmark result of the sorting functions extracted to Haskell.

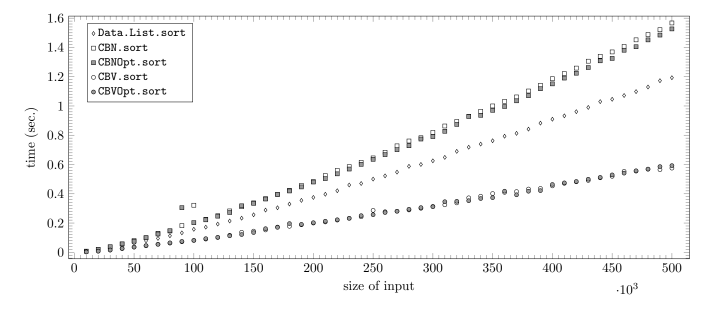


Figure 3: Benchmark result of the sorting functions extracted to Haskell.

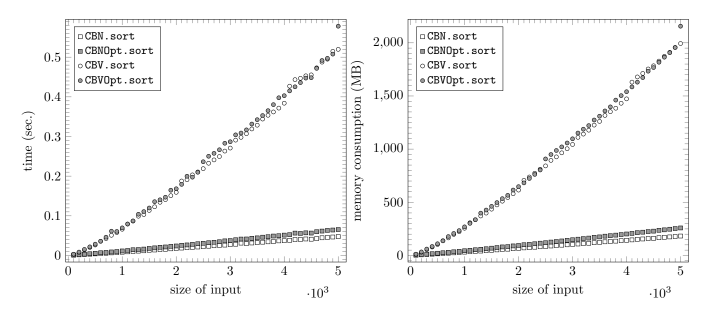


Figure 4: Benchmark result of sorted N.leb (take 10 (sort N.leb xs)) with lazy.

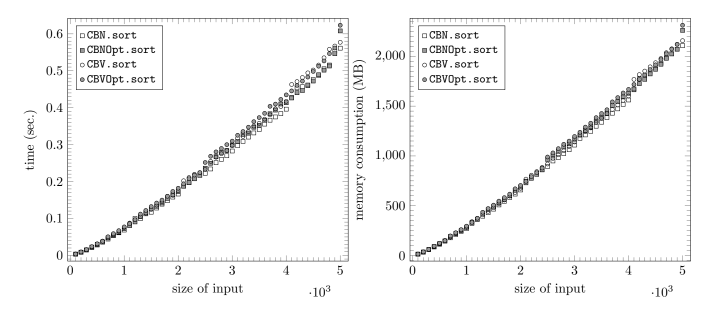


Figure 5: Benchmark result of sorted N.leb (sort N.leb xs) with lazy.

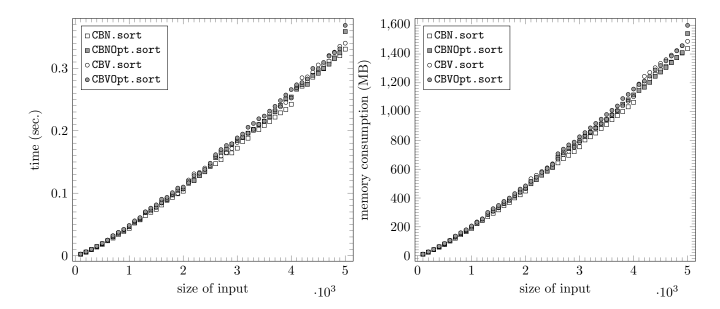


Figure 6: Benchmark result of sorted N.leb (sort N.leb xs) with compute.

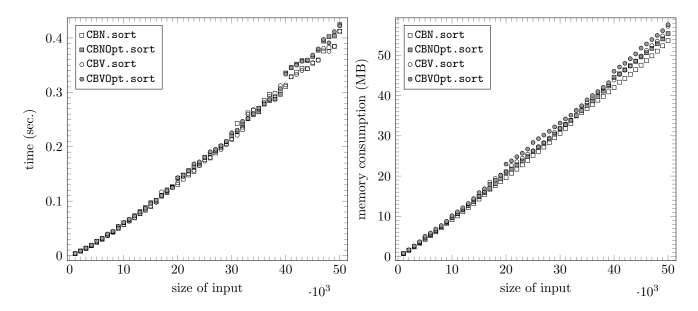


Figure 7: Benchmark result of sorted N.leb (sort N.leb xs) with vm\_compute.

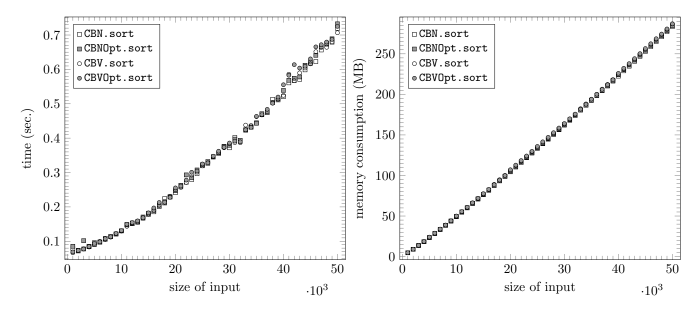


Figure 8: Benchmark result of sorted N.leb (sort N.leb xs) with native\_compute.