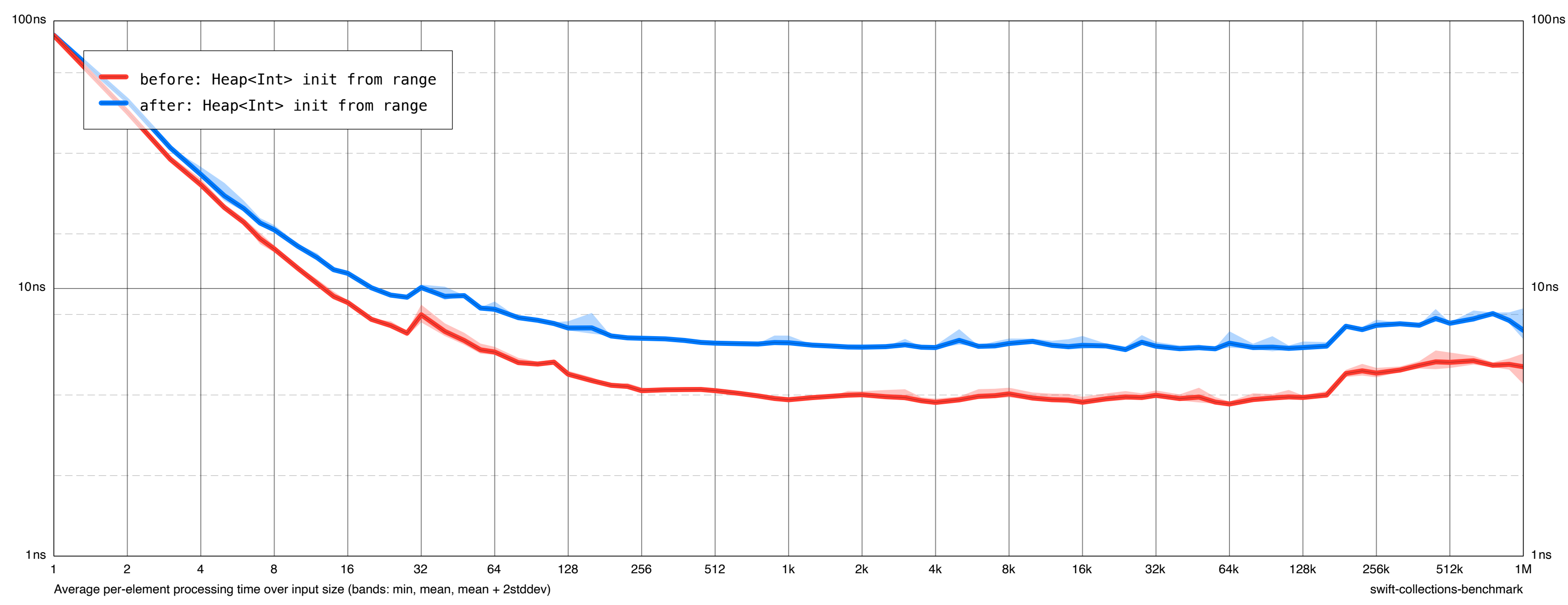
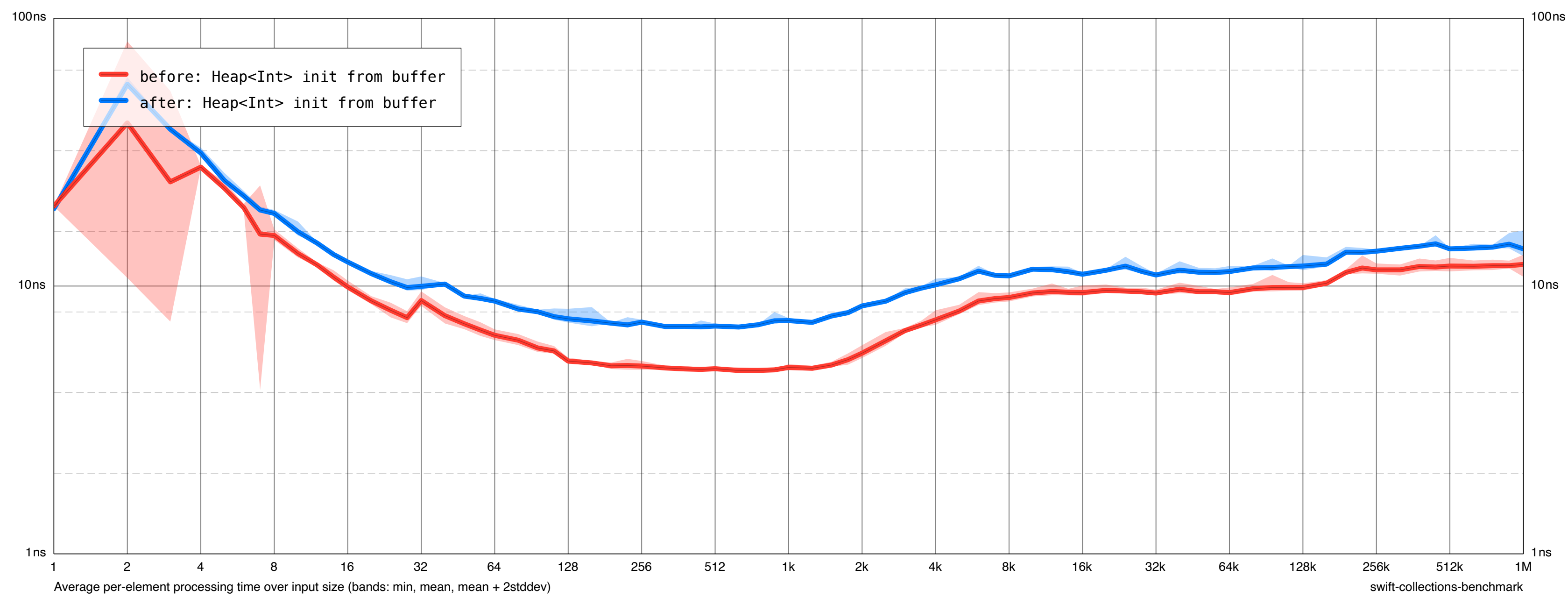


# Benchmark differentials

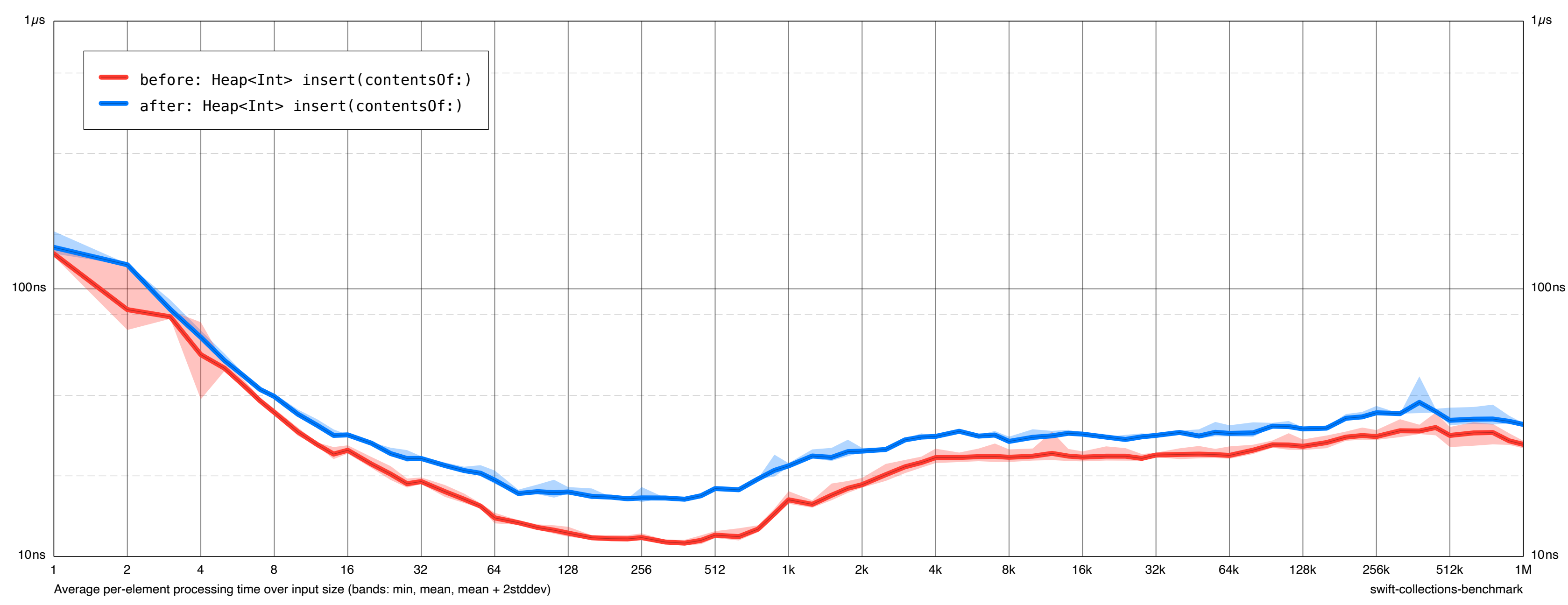
1. Heap<Int> init from range (score: 1.45, overall: 0.6897, improvements: 1(#0), regressions: 0.6897(#76))



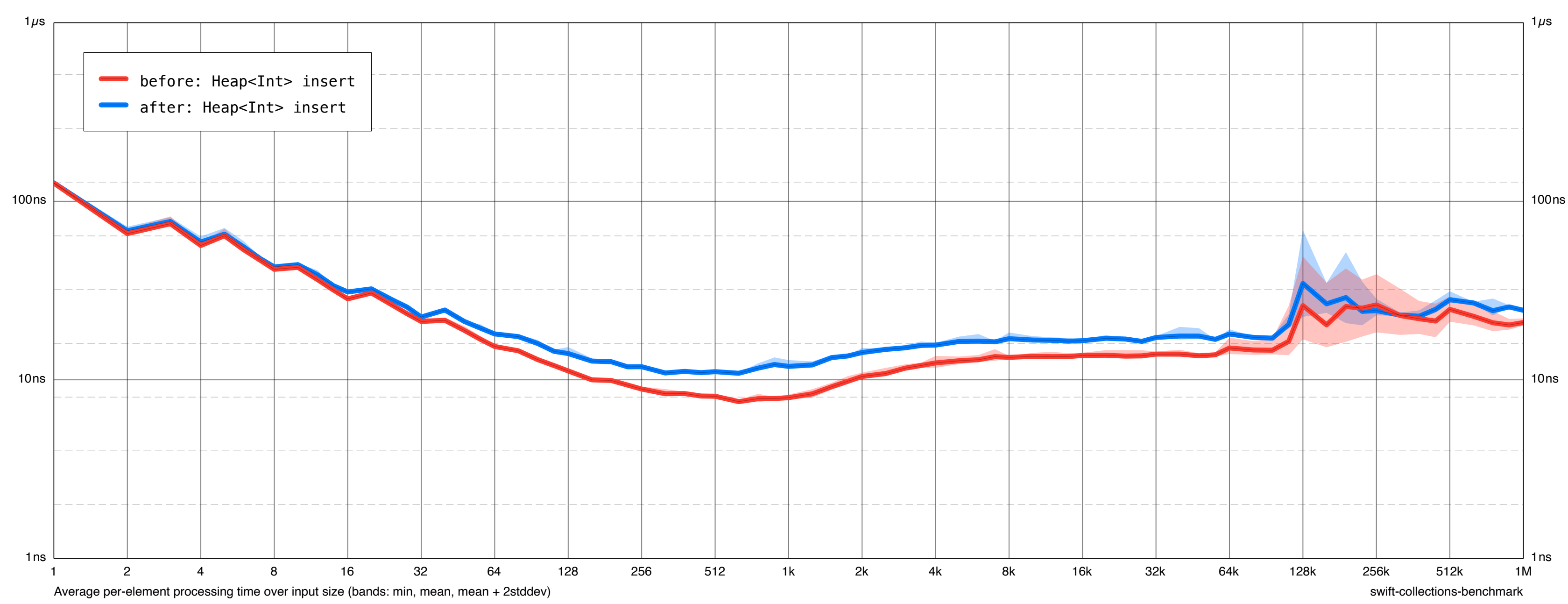
2. Heap<Int> init from buffer (score: 1.326, overall: 0.7542, improvements: 1(#1), regressions: 0.7539(#75))



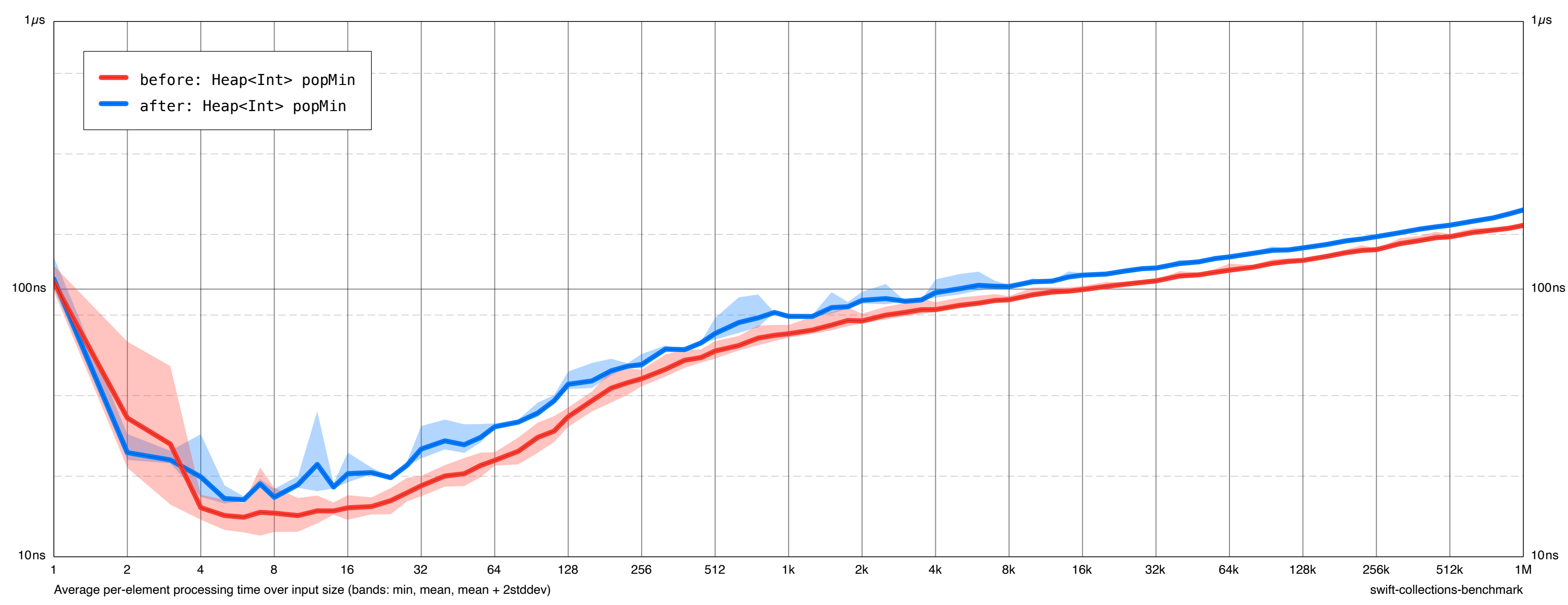
3. Heap<Int> insert(contentsOf:) (score: 1.271, overall: 0.7868, improvements: 1(#0), regressions: 0.7868(#76))



4. Heap<Int> insert (score: 1.237, overall: 0.8082, improvements: 1(#0), regressions: 0.8082(#76))



5. Heap<Int> popMin (score: 1.198, overall: 0.8345, improvements: 1(#0), regressions: 0.8345(#76))



6. Heap<Int> popMax (score: 1.194, overall: 0.8377, improvements: 1.001(#1), regressions: 0.837(#75))

