

MCSTL Sort

Michael Axtmann

Karlsruhe Institute of Technology, Karlsruhe, Germany
{michael.axtmann}@kit.edu

Abstract. Compare ... MCSTL und stdlib.

1 Algorithm

Explain your algorithm.

2 Implementation Details

Details.

3 Experimental Results

Your hardware.

What do you benchmark.

Running time ?? and speedup plots ?? (for each generator, 64-bit integer and 32-bit floating point (not for non-comparative integer sorting algorithms)).

Interpretation.

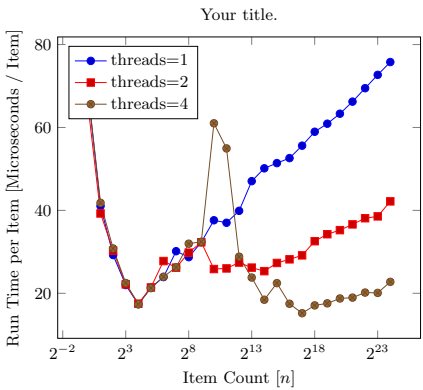


Fig. 1. Running times of `std::sort` with uniform input. Mean of 49 iterations.

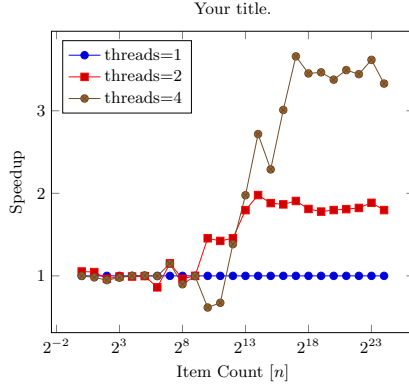


Fig. 2. Speedup of `std::sort` with uniform input. Mean of 49 iterations.

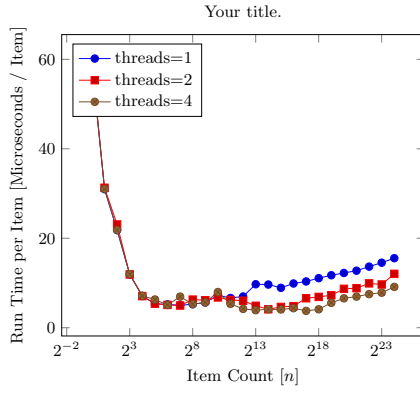


Fig. 3. Running times of `std::sort` with zero input. Mean of 49 iterations.

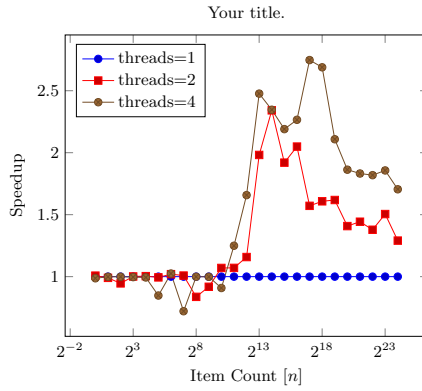


Fig. 4. Speedup of `std::sort` with zero input. Mean of 49 iterations.