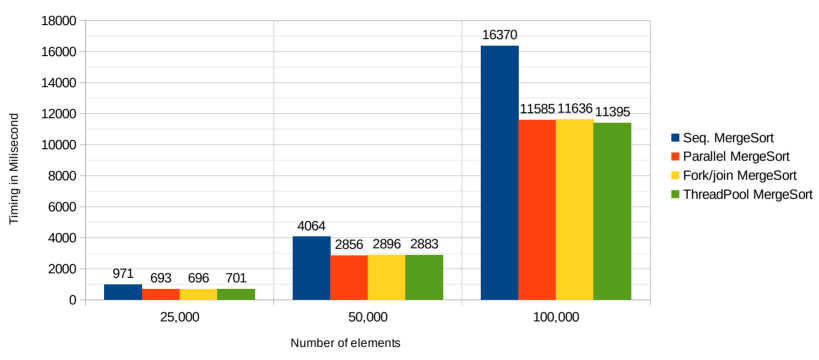
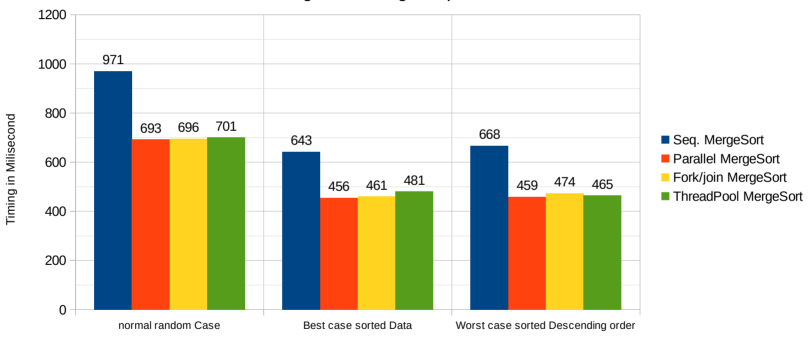
MergeSort Timing Comparisons*



*to increase precision the timing is calculated as follows: $(i^1+i^2+...+i^n)/10$. Where i^n is the timing at n. n= $\{0,..., iterations-1\}$

MergeSort Timing Comparisons*



Number of elements is fixed to 25,000 in this chart

*to increase precision the timing is calculated as follows: $(i^1+i^2+...+i^n)/10$. Where i^n is the timing at n. n= $\{0,...,i^n\}$