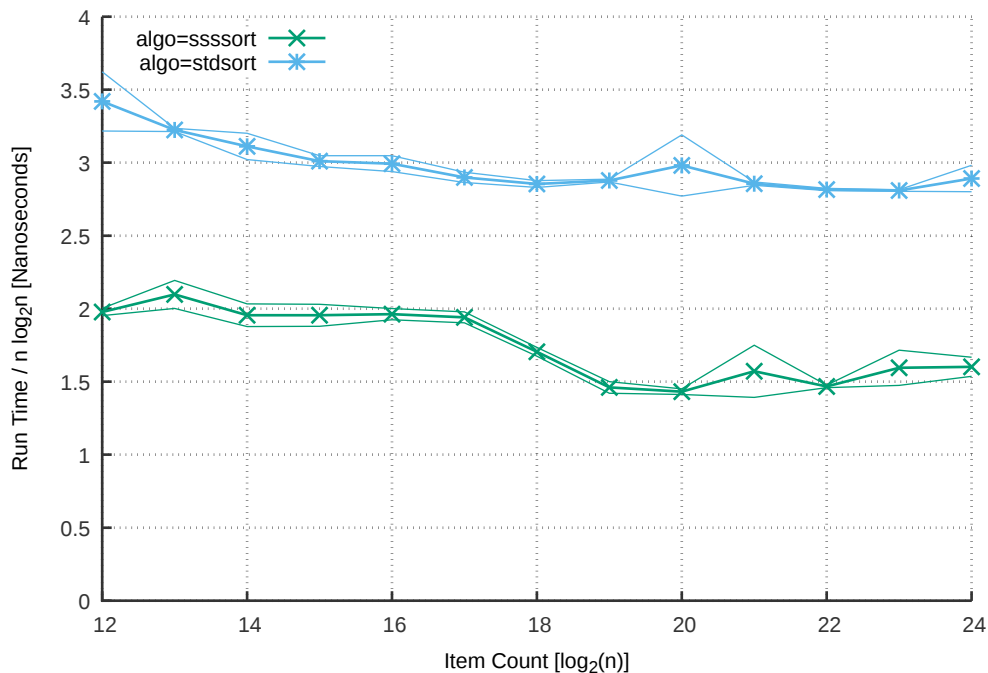
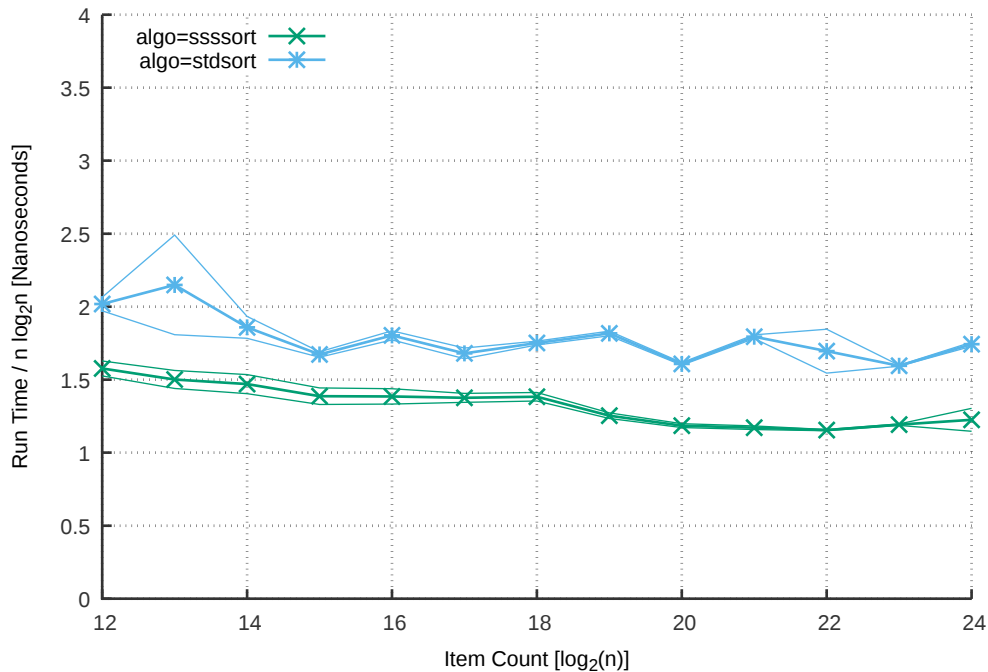


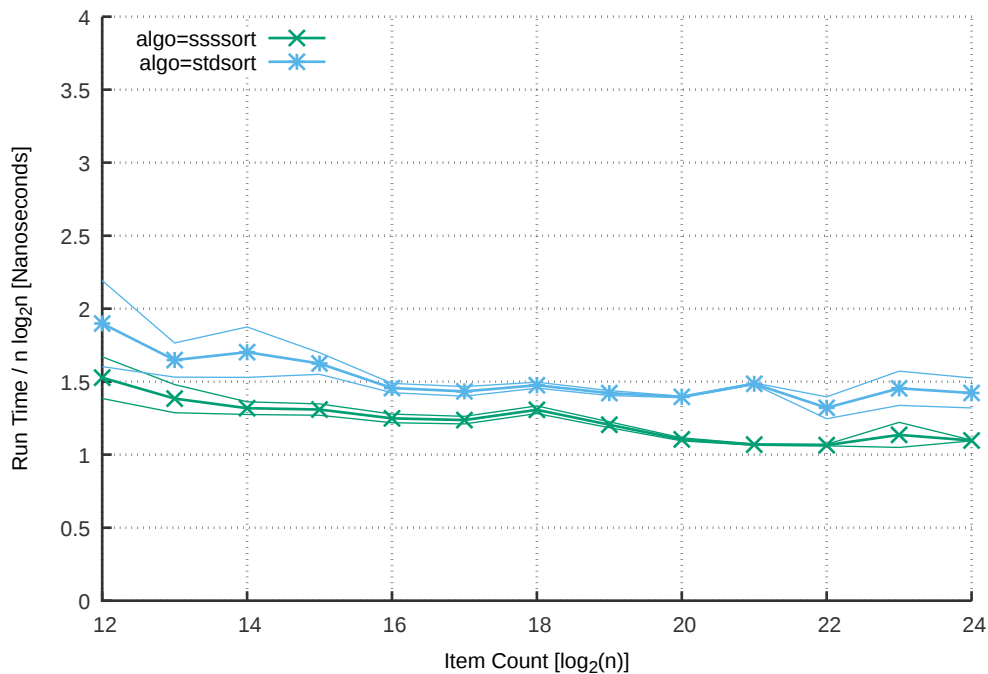
Super Scalar Sample Sort Test: Random



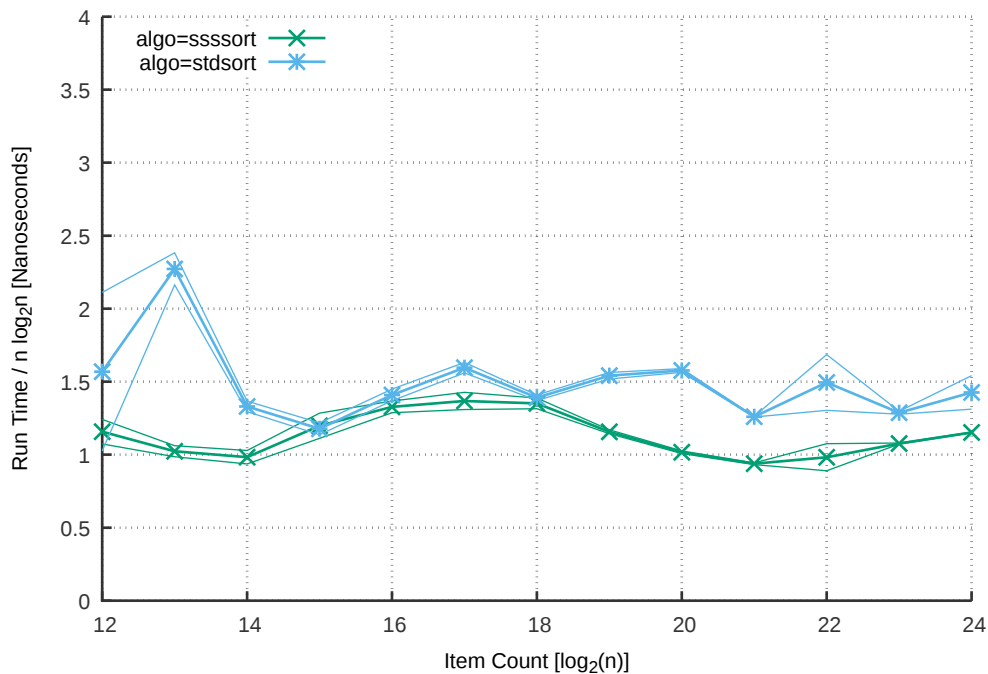
Super Scalar Sample Sort Test: 80% Sorted



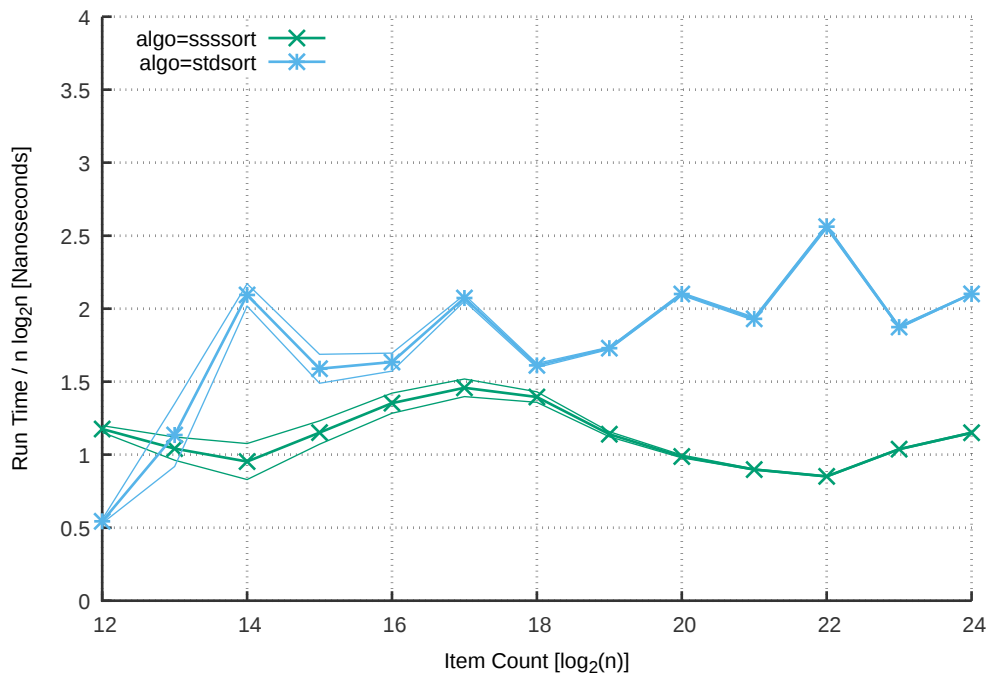
Super Scalar Sample Sort Test: 90% Sorted



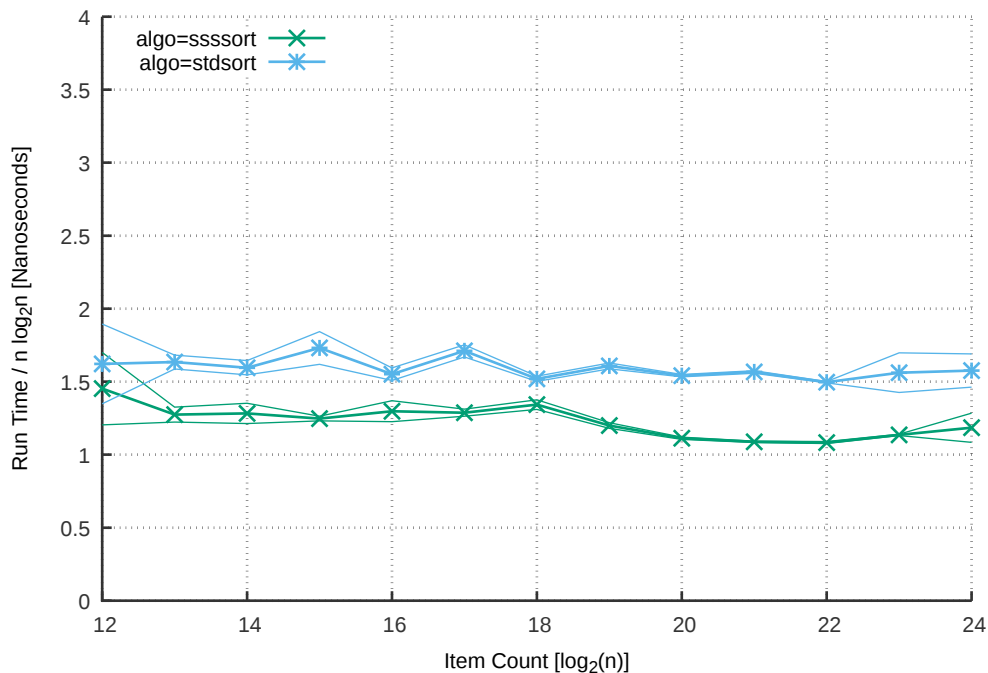
Super Scalar Sample Sort Test: 99% Sorted



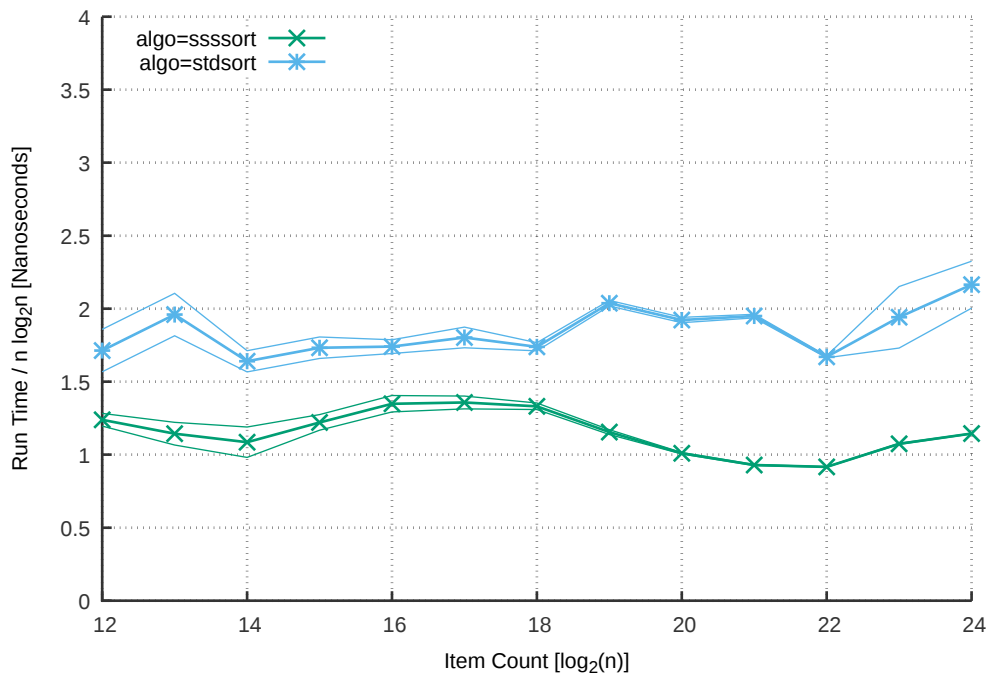
Super Scalar Sample Sort Test: 99.9% Sorted



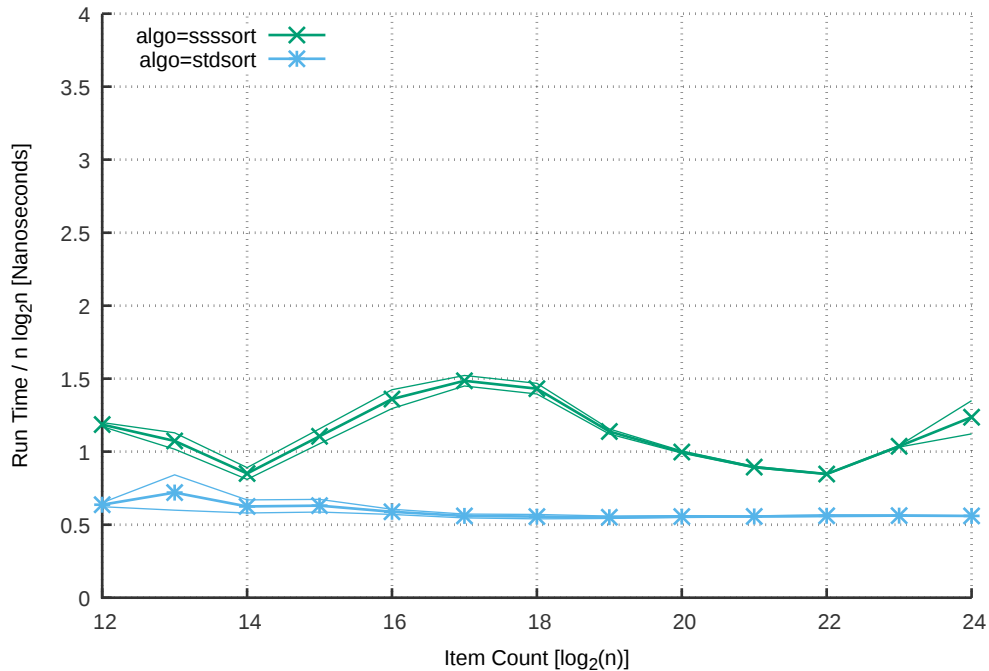
Super Scalar Sample Sort Test: 90% Sorted + 10% Random Tail



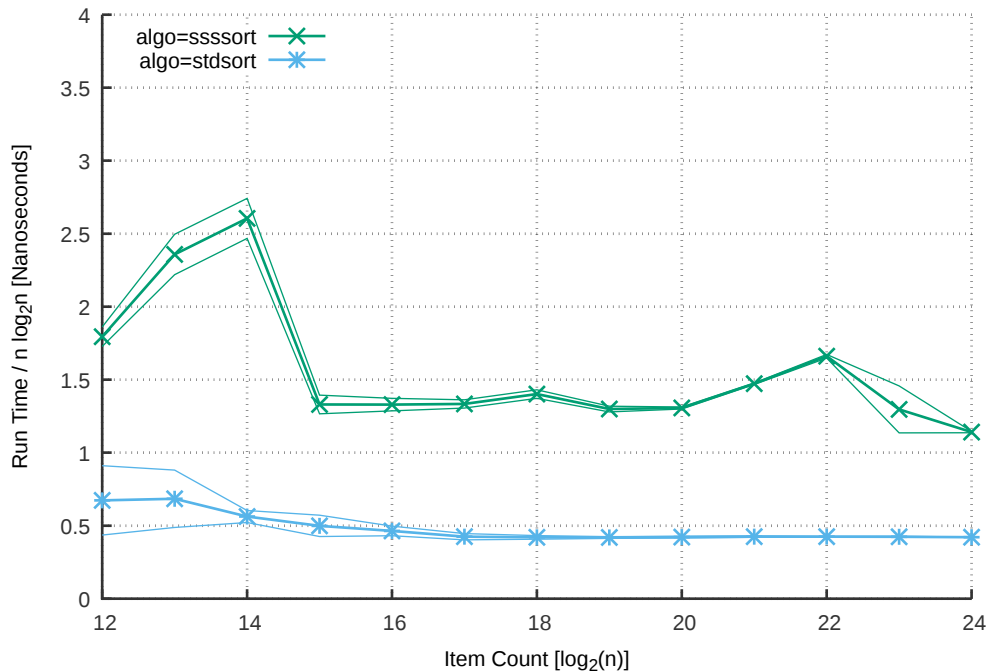
Super Scalar Sample Sort Test: 99% Sorted + 1% Random Tail



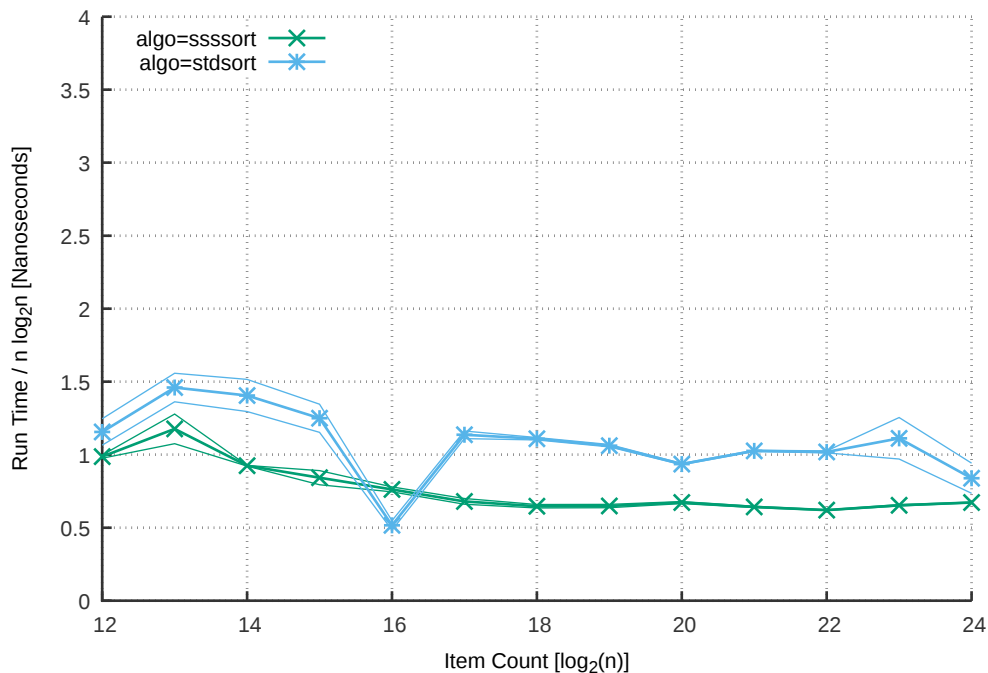
Super Scalar Sample Sort Test: Sorted



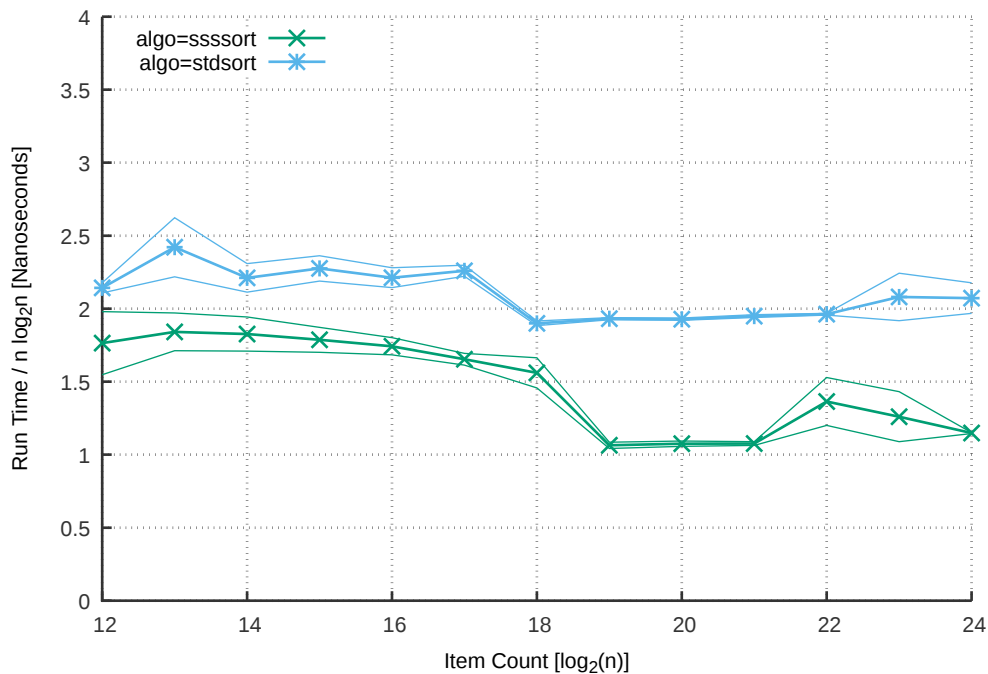
Super Scalar Sample Sort Test: Reverse Sorted



Super Scalar Sample Sort Test: Many duplicates ($A[i]=i^{16} \bmod \text{floor}(\log_2 n)$)



Super Scalar Sample Sort Test: Few spikes, lots of noise



Super Scalar Sample Sort Test: All Ones

