Parallel Loops: Merge Sort

Question: Before starting, run all sequential codes in Centaurus using make bench.

1 Merge Sort

Question: Implement a parallel function using parallel loop constructs to perform merge sort on an array of integer. Use the template of mergesort/mergesort.cpp. Output the time it took on stderr. Note that the data is generated by function generateMergeSortData and the results is checked by checkMergeSortResult.

Note: MergeSort is clearly a recursive algorithm. But to use parallel looping construct, you will have to rewrite Merge Sort first as a iterative algorithm. A good way to think about it is to start from the dependencies of merge sort and identify how to express that dependency structure using parallel for-loops while discounting its natural recursive writing.

Question: Run the code on Centaurus, in the mergesort/directory, using make bench. And then plot the results using make plot. Does the plot make sense? Why?

Question: (Extra Credit) Still using only Parallel loops, make Merge Sort more parallel by making Merge parallel.