Parallel Loops: Longest Common Subsequence

Question: go run make bench sequentially first.

1 Longest Common Subsequence

Question: Implement a parallel version of the Longest Common Subsequence algorithm. Write the code in directory lcs/ in file lcs.cpp. Test the code is running correctly with make test.

Question: Benchmark the code on Centaurus using make bench. And plot results using make plot. What speedup do you achieve with 16 threads? (grade will depend on achieved speedup.)

Hint: Extracting the dependencies of the LCS algorithm will help you identify where there is parallelism that can be leveraged.

Note: When running the code manually, if the two strings are of size less than 10, the LCS will always be of length 0. And n and m are assumed multiples of 10.