

Parallel Loops: Bubble Sort

Question: go run `make bench` sequentially first.

1 Bubble Sort

Question: Implement a parallel version of the BubbleSort algorithm. Write the code in directory `bubblesort/` in file `bubblesort.cpp`. Test the code is running correctly with `make test`.

Question: Benchmark the code on `mamba` using `make bench`. And plot results using `make plot`. What speedup do you achieve with 16 threads?

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