Report Labwork 0

Ha Trung Hieu

October 31, 2021

Using OpenMP to run in parallel

• Setup the number of threads with x is the number of:

omp_set_num_threads(x);

 \bullet Add flag \mathbf{omp} before the for loop

#pragma omp parallel for

• The result:

make -j && ./labwork 1 ../labwork/data/hl3.jpg [100%] Built target labwork USTH ICT Master 2018, Advanced Programming for HPC. Warming up... Starting labwork 1 labwork 1 CPU ellapsed 186.0ms labwork 1 ellapsed 104.0ms