

OpenMP Exercises, set 1

Exercise 1

Fill in the details and run the `hello.c` example.

Exercise 2

Take the examples of use of the OpenMP directives from the slides and test them in real programs. In particular, you should test the `shared`, `private` and `nowait` clauses, the various forms of the `schedule` directive, including the `runtime` option.

Exercise 3

Test the `IF`, `NUM_THREADS` and `FIRSTPRIVATE` clauses.

Exercise 4

Write an OpenMP code that implements and tests a dot product using the `CRITICAL` construct; then, try the `REDUCTION` clause. What differences can you detect?

Exercise 5

Starting from the serial code `matrix_add.c`, modify it according to the instruction in the source and parallelize with OpenMP. What parallel efficiency can you obtain?

Exercise 6

Study the serial code `sorting.c`: how does it work? Can you parallelize it with OpenMP? What parallel efficiency can you obtain?

Exercise 7

Execute the EPCC OpenMP microbenchmarks to measure the implementation overheads.