

23rd Summer School on PARALLEL COMPUTING

OpenMP Exercises

Massimiliano Culpo - m.culpo@cineca.it

CINECA - SuperComputing Applications and Innovation Department



Warm-up with OpenMP

Basic skills

- Write a serial "Hello world!"
- 2 Add OpenMP directives to have each thread prompt his greeting
- 3 Add a conditionally compiled header to show if OpenMP was enabled
- Experiment with the OMP_NUM_THREADS environment variable

Loop and loop scheduling

- Write a program to replicate the scheduling plot seen in the lecture
- 2 Construct a $n_{\text{threads}} \times n_{\text{iterations}}$ matrix to log who executed what
- 3 Write the information to the ASCII file IterationMap.txt
- **4** Use the script draw.sh to plot your results

Summer School on PARALLEI

COMPUTING

The everyday duty

Summer School on PARALLEL COMPUTING

Code parallelization

Parallelize the serial code pi.c that computes the value of π

2 Parallelize the serial code laplace.c that solves a 2D Laplace equation

- start with an incremental approach
- · try to include the while loop inside the parallel region

Bug busting

- Find and correct the bugs in the sample programs
- 2 Try to explain what was causing the incorrect behavior



Summer School on PARALLEL COMPUTING

The insane teaser

Who am I (without library calls)?

1 Write an implementation for the two prototype functions:

- int get_num_threads()
- int get_thread_id()
- 2 You can't use library calls or explicit locks
- 3 The implementation must work for nested parallel regions
- 4 You can use all the directives you want
- 5 Thread ID must be consistent with the OpenMP library

Hints

- 1 Write first an implementation that works for a single level of parallelism
- 2 Exploit data sharing attributes to exchange information between threads
- 3 Remember where barriers are implied