## Introduction to High-Performance Computing Exercise/3

Giorgio Amati

Corso di dottorato in Ingegneria Aeronautica e Spaziale 2024

g.amati@cineca.it / g.amaticode@gmail.com

## **Agenda**

- ✓ Exploit performance for TSP
  - it is written in C
- ✓ Any available Compiler
  - Example (with gcc): gcc tsp1.c -o tsp1.x -lm
  - ./tsp1.x < tsp1.input
  - cat tsp1.input
    - **4** 10

## Homework: fill the table

Results, in seconds,

	cities=13	cities=14	cities=15	cities=16
4	-	-	-	-
5	-	-	-	-

- ✓ Any compiler allowed
- ✓ Any CPU allowed