Parallel Programming Course. Administrative questions.

Nesterov Alexander, Obolenskiy Arseniy

Nizhny Novgorod State University

April 2, 2025

# Today

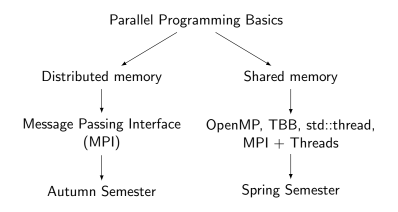
### Introduction

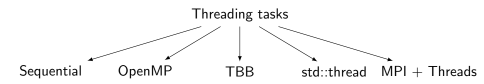
- 2 Structure of overall course
- 3 Structure of the current semester
  - Practice details
- 5 Administrative questions
- 6 What will be covered in the next practice?

### 7 Q&A section

Parallel Programming Course Contacts:

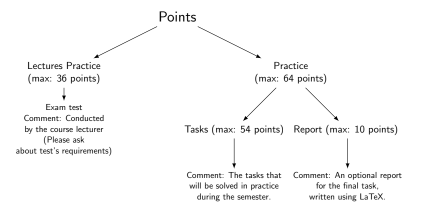
- Nesterov Alexander
  E-mail: nesterov.alexander@outlook.com
- Obolenskiy Arseniy E-mail: me@gooddoog.ru





- Practice format: Online
- Random distribution of task variations
- Deadlines for each task
- Work organization in a single repository for all groups
- Self-review by students (2 students)
- Full automation of quality and performance checks
- Optional reporting (written)
- Points-based grading system
- Plagiarism check of submitted tasks
- Main communication channel: Telegram (only channels), e-mail, GitHub Issues

## Points distribution



## Tasks points distribution (max: 54 points)

Sequential tasks: 4

• Solution implementation: 4

OpenMP tasks: 9

- Solution implementation: 6
- Performance: 3

TBB tasks: 9

- Solution implementation: 6
- Performance: 3

std::thread tasks: 14

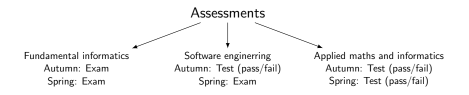
- Solution implementation: 8
- Performance: 6

"MPI + threads" tasks: 18

- Solution implementation: 10
- Performance: 8

Report: 10

- The presence of the required items in the report format: 5
- Text quality and formatting: 5



- 5.5 (superb) 99-100 points
- 5 (excellent) 92-98 points
- 4.5 (very good) 82-91 points
- 4 (good) 70-81 points
- 3 (satisfactory or pass) 50-69 points
- below fail

- Practice 1 (OpenMP)
- Practice 2 (TBB)
- Practice 3 (std::thread)

Any questions?

ト < 臣 ト < 臣 ト</p>

500

크

# Thank You!