# Combinatorial Optimization

**B4M35K0+BE4M35K0** 

# Grading system

To get an assessment, the following requirements have to be met:

- O obtain at least 30 from 50 points
- Successfully solve all homework assignments

#### How to earn points:

- © 16 points (8p for each) for theoretical tests I, II (written at lectures)
- 8 points for practical test (written at the labs)
- 11 points for a semester project
- 15 points for homework assignments No. 1-4
  (2-5 points for each assignment if successfully submitted before the deadline)

For more information, please check the course website:

https://cw.fel.cvut.cz/b222/courses/ko/start

# Homeworks

- homeworks can be coded in Python, C++ or Java
- each homework (the source code) must be handed into <u>BRUTE</u>
  (<u>https://cw.felk.cvut.cz/brute</u>) with a hard deadline specified in BRUTE
- homeworks are graded automatically by the BRUTE
- there is 1 penalty point for each commenced week until the homework is uploaded successfully (you can't get less than 0 points for the homework)
- check <a href="https://cw.fel.cvut.cz/b222/courses/ko/upload\_system">https://cw.fel.cvut.cz/b222/courses/ko/upload\_system</a> for technical requirements on the submitted source code

# Semester project

- © each student chooses from the following two options:
  - Cocontest
    Students participating in the contest implement a solver for one specific combinatorial optimization problem
  - b. Research on a chosen topic A student chooses a non-trivial problem from the combinatorial optimization area on which they will work during the semester. The lab teacher must approve the topic! Please beware that care and good individual work are expected!
- if a student wishes to choose Research on a chosen topic, they will email their lab teacher with the selected topic by the strict deadline of 3. 3.
   2023

# Combinatorial Optimization Contest 2023

#### Optimization competition

- single real-life optimization problem
- o you provide only code with your solution; no report needed
- solutions are evaluated by BRUTE
- grading comprises both the ability to solve a set of basic instances and the rating among the other students on harder instances
- computation time given for the solver is bounded

#### Past contests "Hall of Fame"

- 2022 winner: Jiří Němeček
- 2021 winner: Karolína Machová
- 2020 winner: Václav Voráček
- O 2019 winner: Pavel Gramovich
- 2018 winner: Lukáš Hejl
- o 2017 winner: Ondřej Benedikt
- 2016 winner: Vladimír Kunc

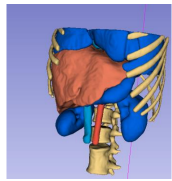
### IKEM topics

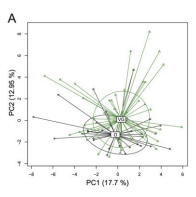


- Machine learning: data from our internal Information System (CZ only)
  - Automatic completion of medical reports
  - Detection of anamnesis from medical reports (smoker, drinker, ...) or analysis of unstructured data in general, OCR
  - Statistical prediction of developing complications
- Virtual reality:
  - Extending application for organ visualization from CT images (e.g., decimation of complicated models)
  - Organ segmentation (detection of veins, cancer cells, ....)
- Statistical analysis of omics data (microbiome, metabolome, ...)
  - Many features/small number of observations
- Software projects: no-code designer of forms for research studies (CZ only)

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0	114.0 kg 180 cm BMI 35.2 BSA 2.39 m² (20.1.)
Laboratoře	
Vyšetření	
Intervence	







# Research on Chosen Topic

- Students can solve a problem for some company, project, diploma thesis etc.
- O the assignment has two parts: a written report and the implementation
- Submission is divided into 3 parts constrained by deadlines
  - 1 penalty point for the late delivery (for each part)
- written document is between 4 and 8 pages
- the evaluation is performed by the student's lab teacher; it considers fulfilment of formal requirements and the work quality

For more information about what we are doing, our projects, thesis topics etc., please visit:

http://industrialinformatics.fel.cvut.cz/

https://www.facebook.com/IIRC.CVUT/



#### CTU

CZECH TECHNICAL UNIVERSITY IN PRAGUE

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