DM872 Mathematical Optimization at Work

Introduction

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Outline

1. Course Organization

Who is here?

 $20\ in\ total\ registered\ in\ BlackBoard$

DM545 (5 ECTS)

who??

- Math-economy (2nd year?)
- Others?

DM871 (5 ECTS)

- Computer Science (Master)
- Applied Mathematics (2nd year?)
- Others?

Prerequisites

- Programming
- Linear Algebra
- (Linear and Integer Programming)

Outline Course Organization

1. Course Organization

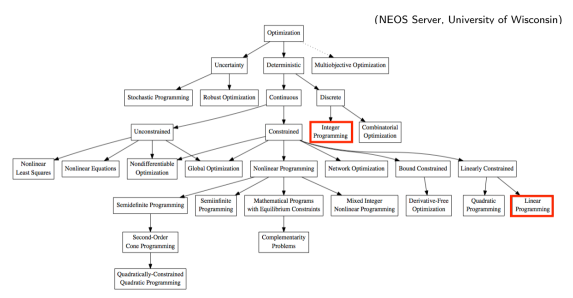
Aims of the course

Learn about solving large scale, real-life problems with mixed integer linear programming:

- advanced techniques for integer linear programming
- applications
- Dmplementations

 \leadsto You will see the theory and apply the tools learned to solve real life problems using computer software

Optimization Taxonomy



Contents of the Course (aka Syllabus)

Advanced mixed integer linear programming techniques

- 1 More on Modeling
- 2 Cutting planes
- 3 Dantzig-Wolfe decomposition
- 4 (Delayed) column generation
- 5 Branch and price
- 6 Benders decomposition
- 7 Matheuristics

Applications

- 7 TSP
- 8 Educational Timetabling
- 9 Vehicle Scheduling
- 10 Crew Scheduling
- 11 Vehicle Routing with Time Windows

Practical Information

Teacher: Marco Chiarandini (www.imada.sdu.dk/~marco/)
Instructor: None
Sections (hold): H1

Alternative views of the schedule:

- mitsdu.sdu.dk, SDU Mobile
- Official course description (læserplanen)
- https://dm872.github.io

Schedule:

- Introductory classes: \sim 32 hours (\sim 16 classes)
- Training classes: \sim 16 hours (\sim 8 classes)

Communication Means

- Announcements + Slides in BlackBoard
- Write to Marco (marco@imada.sdu.dk)
- Ask peers
- You are welcome to visit me in my office in working hours (8-16)

- → Let's make this course interactive and fun!!
- → Stay on pace, evaluation while the course is running

Sources — Reading Material

To be announced during the course.

Course Material

Public Web Page (WP) is the main reference for list of contents It contains:

- list of topics and references
- exercises
- links
- resources for programming tasks

Assessment

- Two obligatory medium size projects, evaluation by external censor
- Individual work
- (language: Danish and/or English)

• Final grade: overall evaluation but as starting point the average grade rounded up

Python

- Python 3.6+
- Pyomo + GLPK and others
- ullet Last year: SCIP Optimization Suite (Commercial alternative Gurobi or Cplex pprox 100 000 Dkk) PySCIPOpt, a Python interface to SCIP
- ipython, jupyter, jupyterLab (= interactive python)? Or Spyder3 or Ato or Visual Code.