DM865 (10 ECTS)

Heuristikker og Approximationsalgoritmer

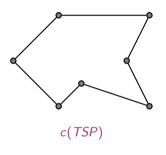
[Heuristics and Approximation Algorithms]

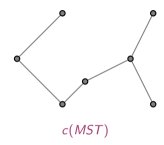
dm865.github.io

Spring semester Lene Monrad Favrholdt • Marco Chiarandini lektorer, IMADA

Approximation Algorithms

A 2-approximation algorithm for TSP



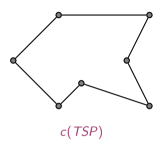


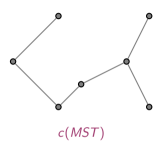
$$c(MST) \le c(TSP)$$

$$c(H) \le 2 \cdot c(MST) \le 2 \cdot c(TSP)$$

Approximation Algorithms

A 3/2-approximation algorithm for TSP

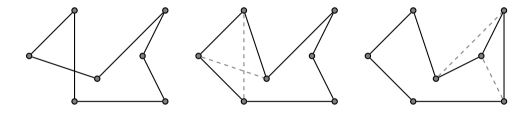




$$c(MST) \leq c(TSP)$$

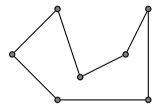
$$c(H) \le c(MST) + c(M) \le c(TSP) + \frac{1}{2}c(TSP) = \frac{3}{2} \cdot c(TSP)$$

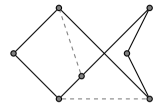
Local Search

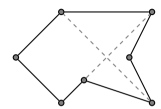


Metaheuristics

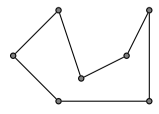
Accepting worsening changes

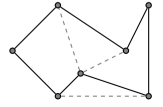


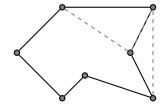




Trying different changes







Contents

| | Apporx Algorithms | Local Search + Metaheuristics |
|--------------------|-------------------|-------------------------------|
| Set Cover | | |
| Satisfiability | | |
| Traveling Salesman | | |
| Scheduling | | |
| Knapsack | | |
| Bin packing | | |

Course Formalities

Prerequisites:
✓ Programming (DM502, DM503, DM550)

✓ Algorithms and Datastructures (DM507)

✓ Complexity and Computability (DM508, DM553)

✓ Linear and Integer Programming (DM559, DM545, DM554)

Credits: 10 ECTS

Language: English or Danish

Classes: intro: $2h \times 24$; training: $2h \times 24$

Material: slides + text book + articles + starting code

Assessment (10 ECTS)

- Two practical project assignments passed/failed with internal censor by the teacher (include programming in Python)
- Oral exam based on:
 - the theoretical part
 - two practical assignments

Grading by the danish 7-mark scale with external examiner. Exam aids allowed.

DM865 (10 ECTS)

Heuristikker og Approximationsalgoritmer

[Heuristics and Approximation Algorithms]

dm865.github.io

Spring semester Lene Monrad Favrholdt • Marco Chiarandini lektorer, IMADA