Advanced Models and Methods in Operations Research Project: Nurse rostering

Florian Fontan

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For each problem considered, instances and a code skeleton containing an instance parser and a solution checker are provided in the data/ and python/ folders of the project.

The algorithms must be implemented in the provided files between the tags ${\tt TODO}$ START and ${\tt TODO}$ END.

They must be tested on all the provided instances with the command: python3 problem.py -i instance.json -c certificate.json

And each solution file must be validated by the provided checker: python3 problem.py -a checker -i instance.json -c certificate.json

The results must be reproducible.

The delivrable must contain:

- A *short* report describing and justifying the proposed algorithms
- The code implementing the algorithms
- The solution files obtained on the provided instances

Introduction

The nurse rostering problem is the problem of assigning nurses to shifts to create a roster satisfying some predetermined requirements.

A day is composed of three types of work shifts: the early shift, the late shift and the night shift. For each shift of each day of the scheduling horizon, a number of nurses is requested. The goal is to find a schedule for each nurse such that these requirements are satisfied as much as possible, while satisfying various other constraints.

1 Dynamic Programming

We consider the following shift selection problem:

- Input:
 - -n days; for each day $j=1,\ldots,n$, for each shift type t
 - * a profit $p_{j,t}$
 - a maximum work time c
- Problem: find a set of shifts such that
 - at most one shift is selected each day
 - the night shift of a day and the early shift of the next day are not both selected
 - at most c shifts are selected
- Objective: maximize profit of the selected shifts

Propose and implement an algorithm based on Dynamic Programming for this problem.

2 Heuristic Tree Search

We consider the following shift selection problem including the constraint "Maximum numbers of shifts of each type":

- Input:
 - -n days; for each day $j=1,\ldots,n$, for each shift type t
 - * a profit $p_{i,t}$
 - a maximum work time c
 - for each shift type t = 1, ..., 3, a maximum number of shift of this type m_t

- Problem: find a set of shifts such that
 - at most one shift is selected each day
 - the night shift of a day and the early shift of the next day are not both selected
 - at most c shifts are selected
 - at most m_t shifts of a type t are selected
- Objective: maximize profit of the selected shifts

Propose and implement an algorithm based on Heuristic Tree Search with Dynamic Programming for this problem.

3 Column Generation + Dynamic Programming

We consider the following nurse rostering problem including the constraint:

- Input:
 - -n days; for each day $j=1,\ldots,n$, for each shift type t
 - * a requested number of nurses $s_{j,t}$
 - m nurses; for each nurse $i = 1, \ldots, m$
 - * a maximum work time c_i
- Problem: for each nurse, find an assignment of shifts such that
 - a nurse is assigned at most one shift each day
 - a nurse is not assigned the night shift of a day and the early shift of the next day
 - nurse i is not assigned more than c_i shifts
- Objective: maximize the number of requested nurses for each shift of each day

Propose an exponential formulation and implement an algorithm based on a Column Generation heuristic for this problem.

4 Column Generation + Heuristic Tree Search

We consider the following nurse rostering problem including the constraint "Maximum numbers of shifts of each type that can be assigned to employees":

- Input:
 - -n days; for each day j = 1, ..., n, for each shift type t
 - * a requested number of nurses $s_{i,t}$
 - m nurses; for each nurse $i = 1, \ldots, m$
 - * a maximum work time c_i
 - * for each shift type t = 1, ..., 3, a maximum number of shift of this type $m_{i,t}$
- Problem: for each nurse, find an assignment of shifts such that
 - a nurse is assigned at most one shift each day
 - a nurse is not assigned the night shift of a day and the early shift of the next day
 - nurse i is not assigned more than c_i shifts
 - nurse i is not assigned more than $m_{i,t}$ shifts of a type t
- Objective: maximize the number of requested nurses for each shift of each day

Propose an exponential formulation and implement an algorithm based on a Column Generation heuristic for this problem.