# Advanced Models and Methods in Operations Research Project: Unrelated parallel machines scheduling

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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

## 1 Dynamic Programming

We consider the Single machine order acceptance and scheduling problem with objective Total weighted completion time:

- Input:
  - -n jobs with  $(j=1,\ldots,n)$ 
    - \* processing time  $p_j \in \mathbf{N}^+$
    - \* weight  $w_i \in \mathbf{N}^+$
    - \* profit  $v_i \in \mathbf{N}^+$

- Problem: find a sub-sequence of jobs
- Objective: maximize the total profit minus the total weighted completion time of the scheduled job

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

For a job j starting at s, its completion time is equal to:

$$C_j = s_j + p_j$$

and its weighted completion time is equal to:

$$w_j C_j = w_j (s_j + p_j)$$

#### 2 Heuristic Tree Search

We consider the Single machine order acceptance and scheduling problem with objective Total weighted tardiness:

- Input:
  - -n jobs with  $(j=1,\ldots,n)$ 
    - \* processing time  $p_j \in \mathbf{N}^+$
    - \* due date  $d_i \in \mathbf{N}^+$
    - \* profit  $v_i \in \mathbf{N}^+$
    - \* weight  $w_j \in \mathbf{N}^+$
- Problem: find a sub-sequence of jobs
- Objective: maximize the total profit minus the total weighted tardiness of the scheduled job

For a job j starting at s, its weighted tardiness is equal to:

$$w_j T_j = w_j \max \{0, C_j - d_j\}$$

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

#### 3 Column Generation

### + Dynamic Programming

We consider the Unrelated parallel machine scheduling problem with objective Total weighted completion time

- Input:
  - -m machines
  - n jobs with (j = 1, ..., n)
    - \* processing time  $p_j^i \in \mathbf{N}^+$  for each machine  $i = 1, \dots, m$
    - \* weight  $w_i \in \mathbf{N}^+$
- Problem: find a schedule for each machine such that
  - each job is scheduled exactly once
- Objective: minimize the total weighted completion time of the schedule

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 Unrelated parallel machine scheduling problem with objective Total weighted tardiness:

- Input:
  - -m machines
  - n jobs with (j = 1, ..., n)
    - \* processing time  $p_j^i \in \mathbf{N}^+$  for each machine  $i = 1, \dots, m$
    - \* due date  $d_i \in \mathbf{N}^+$
    - \* weight  $w_i \in \mathbf{N}^+$
- Problem: find a schedule for each machine such that
  - each job is scheduled exactly once
- Objective: minimize the total weighted tardiness of the schedule

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