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The energy scheduling problem: industrial case study and constraint propagation techniques

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Abstract

This paper deals with production scheduling involving energy constraints, typically electrical energy. We start by an industrial case-study for which we propose a two-step integer/constraint programming method. From the industrial problem we derive a generic problem, the Energy Scheduling Problem (EnSP). We propose an extension of specific resource constraint propagation techniques to efficiently prune the search space for EnSP solving. We also present a branching scheme to solve the problem via tree search. Finally, computational results are provided.

Keywords: Production scheduling, energy constraints, constraint propagation, energetic reasoning

1 Introduction

Context of the study Since the last two decades, hard combinatorial problems, mainly in scheduling, have been the target of many approaches combining Operations Research and Artificial Intelligence techniques [13]. These approaches are generally focused on
constraint satisfaction as a general paradigm for representing and solving efficiently such problems [23]. At the heart of these approaches, a panel of consistency enforcing techniques is used to dramatically prune the search space. Therefore, propagation techniques dedicated to resource and time constrained scheduling problems, viewed as special instances of Constraint Satisfaction Problems (CSPs), have been developed to speed up the search for a feasible schedule or to detect early an inconsistency. For instance the energetic reasoning [8], the cornerstone of the present study, has enabled the joint integration of both resource and time constraints in order to prevent the combinatorics of solving conflicts between activities in competition for limited resources.

Furthermore, it is still of interest to search for propagating novel types of constraints according to real-world problems. The new environmental constraints, but also the increase of the energy cost, should prompt us to consider as a crucial and promising issue to look into the problems of emissions, wastes, and power consumption optimization in production scheduling [24]. Real-time (processor) scheduling theory has often addressed energy constraints. Indeed, energy consumption management is a critical issue in computer systems, networks and embedded systems where many (on-line) algorithmic problems are raised and well studied [14]. However, complexity is a major difficulty for the integration of energy constraints to production scheduling and the literature on the subject is rather sparse. For example, production scheduling for steel manufacturing has been studied, but few papers focus on energy cost [17]. This generally leads to the development of heuristics. For example, [4] propose a hierarchical approach for scheduling a steel plant subject to a global limitation on the power supplied to the furnaces. [12] use a decomposition approach to solve a steel manufacturing scheduling problem with multiple products. Finally, to the best of our knowledge, particular studies focused on constraint propagation techniques for energy considerations have been unexplored.

**Problem statement** As we will see later, the production problem under study is defined as a new problem called the energy scheduling problem (EnSP). The EnSP is a generalization of the cumulative scheduling problem (CuSP) itself an extension of the parallel machine scheduling problem (PMSP). In a PMSP, a task \( j \) has to be processed on one machine among a set of \( m \) machines. The CuSP is an extension of the PMSP where each task needs a subset \( k < m \ (k \neq 1) \) of machines. Furthermore, the industrial problem we study in this paper involves furnaces that can be modeled by parallel machines. Parallel machine scheduling has been widely studied [6], especially because it appears as a relaxation of more complex shop or project scheduling problems, like the hybrid flow shop scheduling problem or the resource-constrained project scheduling problem. Several
methods have been proposed to solve this problem. In [5], a column generation strategy is proposed. [18] propose a linear program and an efficient heuristic for large-size instances for the resolution of priority constraints and family setup times problem. [22] solve the problem with a tree search method. [16] compare two different branching schemes and several tree search strategies for the problem with heads and tails for makespan minimization. In [1], a constraint programming-based approach is proposed to minimize the weighted number of late jobs. In [21], a hybrid Integer/Constraint Programming approach is proposed to solve a minimum-cost assignment problem. Among the variants presented in the latter, the most effective strategy is to combine a tight and compact, but approximate, mixed integer linear programming (MILP) formulation with a global constraint testing single machine feasibility. Many variants or extensions of the CuSP have been considered, for which feasibility tests and adjustment rules have been issued, based for example on the energetic reasoning [8].

**Paper objectives & organization** The objective of this paper is twofold. First, we present in Section 2 an industrial case-study involving energy constraints and objectives linked to electric power consumption, and a two-step constraint programming and mixed-integer linear programming framework to solve it, as well as a first set of computational experiments. Second, in Section 3, we focus on the energy part of the industrial problem, issuing a generic problem, the Energy Scheduling Problem (EnSP). To enhance the previous approach, we propose a formal description for the propagation of energy constraints based on an extension of the energetic reasoning. In Section 4, we present dominance rules and practical assumptions in order to reduce the search space, a branching scheme to solve the problem via tree search, as well as computational results. Section 5 highlights the conclusions of the paper and proposes some future research directions.

2 A two-step approach for the industrial problem

In this section, we present an industrial case-study where energy constraints have a great importance in scheduling. A two-step approach was developped to solve the problem.

2.1 Industrial case-study

The addressed problem comes from a pipe-manufacturing plant. The plant is divided in three main departments: foundry, drawing mill, and pipe-tubing. In these departments,
melting and heating processes use a huge quantity of energy: electricity, natural gas, and steam. Electricity expenses account for more than half the annual energy costs for the plant. The electricity bill is based on the cost of the energy consumed and on penalties for power overrun, in reference to a subscribed maximal power.

The study focuses on the foundry where metal is melted in induction furnaces and then cast in individual billets. Non-regular power consumption peaks occur and cause high electricity bills. To cope with this problem, equipments such as power cutters and relays can be installed at small cost to avoid peaks, but they cause production shutdowns that are not desired. Consequently, production scheduling needs to consider energy consumption as a central element in order to maintain the production at the current level.

The foundry has five similar lines of production to perform the melting jobs. From a scheduling view-point, this facility can easily be recognized as a parallel machine problem. However, a particularity of the problem is that melting jobs have variable durations that depend on the power given to the furnace, constrained in a range \([P_{\min}, P_{\max}]\) by physical and operational considerations. Melting of job \(i\) ends when an amount \(E_i\) of energy has been supplied. Production scheduling determines the assignment and sequencing of the jobs on the furnaces, and the starting/finishing dates of these jobs that allow to supply the required energy while respecting the power limits and the time windows. The goal is to minimize the energy bill, with energy and overrun costs evaluated periodically, every fifteen minutes.

We proposed a two-step Constraint Programming / Mixed Integer Linear Programming approach to solve this problem, considering additional constraints that may influence the energy consumption, as human resource availability for loading and unloading the furnaces. This approach is described in the following. Further details can be found in [11].

### 2.2 Overview of the solving method

As mentioned in Section 2.1, we want to schedule melting jobs whose duration depends on the power given to the furnace. Actually, a job is composed of three sequential parts: loading, heating, and unloading (see Fig. 1). The durations of loading and unloading are known (\(dl\) and \(du\)), but heating duration depends on the following conditions:

- melting duration depends on the power given to the furnace, in a range \([P_{\min}, P_{\max}]\);
- when melting is complete, the temperature must be hold in the furnace until an operator is ready to unload it.
The goal is to minimize the cost of the schedule, depending on the energy consumed and on penalties when the overall power in the foundry exceeds a given subscribed value.

Various mixed integer linear models have been developed for this problem. First, a discrete time model has been proposed [25], but the huge number of binary variables made it impossible to hold realistic problems. A continuous time model allowed the reduction of the number of binary variables [9], but the resolution was still very long. Finally, a decomposition of the problem led to much more acceptable computation times [11]. The main principle of the two-step approach is shown in Fig. 2.

During the first step, sequencing of jobs on the furnaces is performed with fixed job durations, i.e., we consider that the power given to the furnace is known for each job. Since it may happen that no feasible solution exists considering the time windows, due date violation is admitted and the objective is to minimize the maximum tardiness. Hence the problem resorts to a parallel machine problem with machine availability, release dates, and tardiness criterion. The result of this step is the assignment and sequencing of job \( i \) on furnace \( f \).

During the second step, the jobs are scheduled, i.e., operation starting and finishing dates are fixed, while the power setting of each furnace during each interval determines
the duration of each job. Job assignement and sequencing are inherited from Step 1 so \( assign(i, f) \) and \( seq(i_1, i_2) \) are considered as data at Step 2. The objective function is the energy and overrun cost minimization with an additional term to penalize due date violations.

Then we close the loop by using at Step 1 the new job durations given by Step 2. The process is interrupted if the objective function of Step 2 is not better than the one of the previous iteration, and if the tardiness is not improved. Although this two-step approach may not give the optimal solution, experimentation gives very good results with a highly reduced processing time.

### 2.3 Scheduling model

Step 1 corresponds to solving an almost standard parallel machine scheduling problem. We propose a constraint programming approach to tackle this problem. A commercial constraint programming modeling language and solver (IBM ILOG OPL 6.3/CP Optimizer 2.3) is used. The OPL language provides high level primitives to model scheduling components.

Job loading, melting and unloading, and operators unavailabilities are defined as tasks (type interval in OPL) specifying for each of them the time windows and the duration. Furthermore, optional tasks are associated to each loading, melting, and unloading tasks to model the furnace assignment problem, so that there exists an optional task per loading, melting, and unloading operation and candidate furnace. For the first iteration, we consider that the furnace power is set to \( P_{\text{max}} \) to fix the initial melting durations to their minimal values.

Once written in OPL, the parallel machine problem can be solved by the IBM ILOG CP Optimizer, a commercial constraint programming solver embedding precedence and resource constraint propagation techniques and an efficient self-adapting large neighborhood search method dedicated to scheduling problems [15]. A time limit is set and the best solution found within the time limit is returned.

### 2.4 Energy model

In the second stage of the proposed heuristic, an MILP model is used to set precise job position and power supply while keeping the job sequences found in the first stage. Job positions are given by melting starting and finishing times, represented as continuous
variables. The scheduling constraints of this continuous model are:

\[ st_i - dl_i \geq rel_i \quad (1) \]
\[ ft_i \geq st_i + E_i/P_{\text{max}} \quad (2) \]
\[ ft_i \leq st_i + E_i/P_{\text{min}} \quad (3) \]
\[ st_{i2} - dl_{i2} \geq ft_{i1} + du_{i1} - M(1-\text{seq}(i1,i2)) \quad (4) \]

where (1) locates the loading start time after the release date, (2) and (3) set the bounds of melting duration, and job sequencing is given by (4) according to the binary values seq from Step 1.

The time horizon is divided into intervals of uniform duration \( D = 15 \) min. These intervals are used to determine the overall energy consumption and power requirement on each interval. Binary variables are used to identify the intervals in which energy is supplied to the furnace for a given job. During the melting of job \( i \), an amount of energy \( em_{i,u} \) is supplied at an interval \( u \). It is the integration of the power given to the furnace over the melting duration \( dm_{i,u} \) in this interval. Our model uses energy and duration as variables, but it is not necessary to represent explicitly the power, considered as a constant over the melting duration for each interval (see Fig. 3).

Figure 3: Energy supply by interval: melting and holding.

Melting duration \( dm_{i,u} \), for intervals \( u \) where melting occurs, is between 0 and \( D \). Melting is performed without interruption and the sum of the melting durations of a job is equal to \( ft_i - st_i \), the duration of the melting operation. For each interval, the amount
of energy provided to a job (5) depends on the melting duration and the supplied power in \([P_{\text{min}}, P_{\text{max}}]\). The melting ends when the required energy quantity \(E_i\) is reached (6).

\[
P_{\text{min}} \cdot dm_{i,u} \leq em_{i,u} \leq P_{\text{max}} \cdot dm_{i,u}
\]

\[
\sum_u em_{i,u} = E_i
\]

Constraints to define the holding energy, accounting for operators unavailability, are defined in a similar way. For a given interval, the energy consumption is the sum of melting and holding energy on every job. The mean power is equal to this energy divided by interval duration \(D\). It is compared to the subscribed power \(P\) to detect power overruns.

The objective function is the sum of the energy and power overrun costs for all the instances. The due dates can be violated but tardiness is highly penalized in order to seek for a feasible final solution. Hence the heuristic does not stop if, for a given iteration, the MILP problem has no solution that satisfies the due dates.

### 2.5 Experimental results

#### 2.5.1 Solution steps on an illustrative instance

Table 1 shows the solution steps for an illustrative problem instance of 36 jobs on 6 furnaces (further details are given in [11]). Full MILP approach (continuous-time model) and two-step approach results are compared. All the tests have been performed on a SUN Sunfire server with four Quad-Core AMD Opteron (tm) 2.5 GHz processors. Parallel CPLEX 12.1 is used to solve the MILP problems. A 30 s time limit is set for Step 1 of the approach.

The tables give the maximum tardiness (\(T_{\text{max}}\)), the sum of power overruns (Over.), and of holding durations (Hold), and the computation time.

<table>
<thead>
<tr>
<th>(T_{\text{max}})</th>
<th>Over.</th>
<th>Hold</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>MILP</td>
<td>0</td>
<td>53.8</td>
<td>1206.8</td>
</tr>
<tr>
<td>Two-step</td>
<td>$T_{\text{max}}$</td>
<td>Over.</td>
<td>Hold</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>Step 1</td>
<td>30</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Step 2</td>
<td>30</td>
<td>0</td>
<td>25.7</td>
</tr>
<tr>
<td>Step 1</td>
<td>30</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Step 2</td>
<td>0</td>
<td>0</td>
<td>53.8</td>
</tr>
<tr>
<td>Step 1</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Step 2</td>
<td>0</td>
<td>0</td>
<td>53.8</td>
</tr>
</tbody>
</table>

The MILP model is solved to optimality in more than 20 minutes. Compared to this solving time, the two-step approach is very fast. At the first step, the method gives a solution with tardiness, due to the initial values. The assignment and sequencing variables are sent to Step 2, and a first solution is given. The objective value is high because of the huge penalty given to tardiness. At the second iteration, a solution with tardiness is found again by the CP solver at Step 1, but Step 2 then gives a solution with only a holding duration greater than 0. Note that it is the optimal solution. A third iteration is performed. As nothing is improved, the process ends. The overall solving duration is less than 30 seconds, and no iteration time limit has been reached.

2.5.2 Results on randomly generated problem instances

A set of 100 problem instances with 36 jobs and 6 furnaces were generated, inspired by the industrial case-study. Among these, 47 were found feasible by solving to optimality the full MILP continuous-time model. Table 2 summarizes the results of full MILP and two-step approaches for the 47 feasible instances. MILP solving time stays high so that using this model would be difficult in a situation with hundreds of jobs. Some instances have overrun or holding durations in their optimal solution.

<table>
<thead>
<tr>
<th></th>
<th>$T_{\text{max}}$</th>
<th>Over.</th>
<th>Hold</th>
<th>Time</th>
<th>Iter.</th>
<th>Optim.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MILP</td>
<td>0</td>
<td>38.2</td>
<td>4.0</td>
<td>5397</td>
<td>-</td>
<td>100%</td>
</tr>
<tr>
<td>Two-step</td>
<td>0.13</td>
<td>38.2</td>
<td>4.6</td>
<td>8.7</td>
<td>1.1</td>
<td>97.8%</td>
</tr>
</tbody>
</table>

The two-step approach is very fast, with a mean solving time less than 10 seconds. Only one instance among 47 has not been solved to optimality. Most of the instances have been solved in one iteration.
2.5.3 Improvements

The OPL modeling language gives the opportunity to define a job duration as a range. Thus, the melting interval variables can be defined as a range \([E_j/P\text{max}, E_j/P\text{min}]\), letting the solver determine the adequate duration. To this aim, the objective function of Step 1 is modified in order to penalize melting operations with a duration close to their minimum value, because it means that the furnace is set to a high power and it could lead to an overrun. Experimentations showed that the modified objective function is not representative enough of the problem to give the right assignment and sequencing results. This claims for a real energy handling in the constraint programming step. Therefore, we present in the next section an extension for the Energy Scheduling Problem (EnSP) of the energetic reasoning, an approach to solve the CuSP in constraint programming.

3 Energetic reasoning

3.1 The scheduling problem under energy constraints

In the following, we introduce the energy scheduling problem (EnSP). We first present the related cumulative scheduling problem (CuSP). Then we present the EnSP. Finally we show how we can model our industrial application scheduling problem as an association of an EnSP and a CuSP.

3.1.1 The cumulative scheduling problem

The CuSP is an extension of the classical parallel machine problem, also called the multiprocessor task problem and denoted by \(P|\text{rel}_i, \text{due}_i; \text{size}_i|\) in the well-known three field scheduling notation [7]. An instance of the CuSP can be defined as follows: a set of \(n\) activities \(A = \{1, 2, \ldots, n\}\) is to be processed without interruption on a given resource of capacity \(P\). To each activity \(i\) are associated its resource requirement (size) \(p_i\), its release date \(\text{rel}_i\), its deadline \(\text{due}_i\), and its duration \(d_i\) (note that capacity and resource requirements are assumed to be constant over the planning horizon). A standard parallel machine problem can be modeled as a CuSP where activities require only one resource unit.

The CuSP can be stated as follows. Activity \(i\) start time \((\text{st}_i)\) and finish time \((\text{ft}_i = \text{st}_i + d_i)\) have to belong to the time window \([\text{rel}_i, \text{due}_i]\). Activities can be simultaneously processed according to the satisfaction of the cumulative constraint: \(\sum_{i \in A} p_i t \leq P\), for
every time point $t$, where $p_{it} = p_i$ if $st_i \leq t < ft_i$ and $p_{it} = 0$ otherwise.

### 3.1.2 The energy scheduling problem

The energy scheduling problem (EnSP) takes as input a set of $n$ activities $A = \{1, 2, \ldots, n\}$ having to be processed without interruption using an energy resource of capacity (i.e., available power) $P$. Instead of being defined through its duration $d_i$ and resource demand $p_i$, each activity is defined through its required energy $E_i$ and its minimum and maximum resource requirements $P_i^{\text{min}}$ and $P_i^{\text{max}}$ such that the allocated resource units (provided power) has to remain between these two values. Note here that for practical motivations, we consider that changes in the power allocated to an activity only occur at discrete time periods of duration $\delta$.

The EnSP consists in finding a start time $st_i \geq rel_i$, a completion time $ft_i \leq due_i$ and a power allocation $p_{it}$ such that $P_i^{\text{min}} \leq p_{it} \leq P_i^{\text{max}}$ for $t \in [st_i, ft_i - 1]$ and $p_{it} = 0$ otherwise. The global power limitation constraint is written $\sum_{i \in A} p_{it} \leq P$ for any time period $t$. We consider both $p_{it}$ and $d_i = ft_i - st_i$ as discrete variables. Last, an energy requirement constraint $E_i \leq \delta \cdot \sum_{t=st_i}^{ft_i-1} p_{it}$ holds for each activity $i$, i.e., the energy brought to $i$ must be at least $E_i$. We remark that enforcing equality would yield to possibly infeasible solutions in the case where the remaining energy to be brought to an activity at a given time period is strictly lower than $P_i^{\text{min}}$. Consequently, in accordance with practical cases, we consider the energy brought to an activity can be larger than the required one.

Consider a problem instance of 3 activities with $P = 5$ and $\delta = 1$. Other data are given in Table 3.

<table>
<thead>
<tr>
<th>$i$</th>
<th>$E_i$</th>
<th>$P_i^{\text{min}}$</th>
<th>$P_i^{\text{max}}$</th>
<th>$rel_i$</th>
<th>$due_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12</td>
<td>1</td>
<td>5</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>2</td>
<td>5</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

Fig. 4 displays a feasible solution for the problem. One can observe that there is no solution for which all the activities have a rectangular shape.
3.1.3 Discussion / Related works

Clearly the CuSP cannot be used to model the EnSP since activities are not necessarily of rectangular shape (see Section 3). In fact, the EnSP can be defined as a relaxation of the (continuous) CuSP. Indeed, we obtain the CuSP by setting $P_i^{\min} = P_i^{\max} = p_i$.

However in [2], other relaxations of the CuSP are considered. The fully elastic relaxation corresponds to a particular EnSP where $P_i^{\min} = 0$ and $P_i^{\max} = P$. Hence although the feasibility tests and adjustment rules proposed for the fully elastic CuSP hold for the EnSP, they may not capture all the structure of the EnSP since the fully elastic CuSP is itself a relaxation of the EnSP.

The partially elastic relaxation restricts elasticity by enforcing regularity constraints of the changes involving nominal $p_i$. Namely, we have $P_i^{\min} = 0$ and $P_i^{\max} = P$ as for the fully elastic case, but for any interval $[rel_i, t]$ the relation $\sum_{\tau=rel_i}^{t} p_i \tau \leq p_i(t - rel_i)$ must hold. We do not have such regularity constraints in the EnSP, hence the partially elastic CuSP and the EnSP are not comparable in terms of complexity.

Another related extension of the CuSP has been proposed in [19], aiming at considering an activity as a sequence of consecutive subtasks such that the resource consumption of each subtask is given by a function of the subtask duration. In our case the consumption of an activity at a time period $t$ is a decision variable.

Finally, in the discrete time-resource trade-off model [20], the duration of each activity is not predetermined, but changes as a discrete non-increasing function of the amount of renewable resources assigned to it. This is very similar to the concept of malleable task frequently encountered in parallel processor systems. A malleable task may be executed by several processors simultaneously and the processing speed of a task is a nonlinear function of the number of processors allocated to it [3]. However, in these cases the activities still have a rectangular shape.
3.2 Classical energetic reasoning for the CuSP

In the energetic reasoning for scheduling, the idea is to propose a smart way for simultaneously considering time and resource constraints in a unique reasoning. In that context, the energy is generically defined as the product of a time duration by a resource quantity. As an illustration, we can say that the problem of scheduling $n$ activities of duration $d_{i, i=1..n}$ in an amount $p_{i, i=1..n}$ using a given resource available in a constant amount $P$ over a time horizon of duration $\Delta$ is isomorphic to the placement problem of $n$ rectangles of surface area $p_{i, d_{i, i}}$, $i = 1, \ldots, n$, in a rectangle of surface area $P \Delta$.

To present the energetic reasoning, one must consider a working time interval, an available energy and a total consumed energy over this interval.

Let $[t_1, t_2]$ be a reference time interval. Bounds of the interval are arbitrarily chosen but they also can be fixed to particular times. Over $[t_1, t_2]$ and for a resource of capacity $P$, the available energy is defined as $P(t_2 - t_1)$.

We denote by $w(i, t_1, t_2)$ the consumption of activity $i$ (i.e., how long $i$ uses the resource) over $[t_1, t_2]$. Two cases must be distinguished:

1. $[st_i, ft_i] \cap [t_1, t_2] = \emptyset \Rightarrow w(i, t_1, t_2) = 0$;

2. $[st_i, ft_i] \cap [t_1, t_2] \neq \emptyset \Rightarrow w(i, t_1, t_2) = p_{i}. (\min(ft_i, t_2) - \max(st_i, t_1))$.

In Fig. 5, striped areas represent the consumption of each activity from 1 to 5 between $t_1$ and $t_2$.

One is usually especially interested in computing the lower and upper bounds of the consumption: for the consumption of activity $i$ over interval $[t_1, t_2]$, we might derive from
above equations the minimum and the maximum consumptions. The relevant notion for our purpose is obviously the minimum consumption, also called the mandatory consumption: when trying to check whether $i$ before $j$ is feasible, we intend to take into account that another activity $k$ will necessarily consume the resource, between $st_i$ and $ft_j$, for at least some time $T$. Therefore we will not consider anymore the maximum consumption in the remainder of the paper.

The mandatory consumption of an activity $i$ is denoted by $w(i, t_1, t_2)$. To compute it, the activity has to be shifted to its left and right utmost positions on its time window $[rel_i, due_i]$, retaining the minimum value of all intersections between such positions and the reference interval. One then gets:

- the left-shifted consumption:
  
  $$w_L(i, t_1, t_2) = p_i \cdot \max\{0, \min(d_i, t_2 - t_1, rel_i + d_i - t_1)\}$$

- the right-shifted consumption:
  
  $$w_R(i, t_1, t_2) = p_i \cdot \max\{0, \min(d_i, t_2 - t_1, t_2 - due_i + d_i)\}.$$ 

The mandatory consumption of activity $i$ is then:

$$\underline{w}(i, t_1, t_2) = \min\{w_L(i, t_1, t_2), w_R(i, t_1, t_2)\}$$

$$= p_i \cdot \max\{0, \min(d_i, t_2 - t_1, rel_i + d_i - t_1, t_2 - due_i + d_i)\}.$$ 

On the same basis as example (Fig. 5), Fig. 6 shows the mandatory consumption (striped areas) of the 5 tasks where a time window is now associated with each of them.

From this definition, it yields a satisfiability test (global inconsistency rule) which includes total mandatory consumption over the set of activities $A$: 

14
Property 1  *CuSP feasibility test.*

If \( \exists [t_1, t_2] \) s.t. \( \sum_{i \in A} w(i, t_1, t_2) > P_i(t_2 - t_1) \), then no feasible solution exists for the *CuSP.*

In [2], the set of relevant intervals \([t_1, t_2] \) is characterized and an \( O(n^2) \) algorithm is provided to perform the feasibility tests over all these intervals.

From this satisfiability test, we can now propose local consistency rules to derive time windows adjustments for a specified task. Let \( SL(i, t_1, t_2) = P_i(t_2 - t_1) - \sum_{j \in A \setminus \{i\}} w(j, t_1, t_2) \) be the maximum available energy (i.e., the slack) for processing \( i \) over \([t_1, t_2]\).

Property 2  *CuSP time-bound adjustments.*

*Release date adjustment.* If an activity \( i \) verifies: \( \exists [t_1, t_2] \) s.t. \( w_L(i, t_1, t_2) > SL(i, t_1, t_2) \), then a valid lower bound of the completion time of \( i \) can be deduced and then impacts its release date as follows:

\[
rel_i \leftarrow \max \{rel_i, [t_2 - SL(i, t_1, t_2)/p_i]\}.
\]

*Deadline adjustment.* Symmetrically, if an activity \( i \) verifies: \( \exists [t_1, t_2] \) s.t. \( w_R(i, t_1, t_2) > SL(i, t_1, t_2) \), then a valid upper bound of the start time of \( i \) can be deduced and then impacts its deadline as follows:

\[
due_i \leftarrow \min \{due_i, [t_1 + SL(i, t_1, t_2)/p_i]\}.
\]

In [2], an \( O(n^3) \) algorithm is provided to perform all the time-bound adjustments over the relevant intervals.

3.3  Energetic reasoning for the EnSP

A first basic feasibility rule is to check whether there is enough time in each activity time window to bring the energy it requires when the maximum power is allocated to the activity.

Namely, this basic feasibility test can be written as follows:

Property 3  *EnSP basic feasibility test.*

If, for an activity \( i \), \( P_i^{\text{max}}(\text{due}_i - \text{rel}_i) < E_i \), the *EnSP* is infeasible.

In what follows we consider this condition is fulfilled for each activity. To extend the energetic reasoning, the basic question to answer is: “Given an interval \([t_1, t_2]\), what is the mandatory consumption \( c(i, t_1, t_2) \) of each activity \( i \)?
Obviously if \( rel_i \geq t_2 \) or \( due_i \leq t_1 \), \( g(i, t_1, t_2) = 0 \). Let us consider now that \( rel_i < t_2 \) and \( due_i > t_1 \). As for the standard energetic reasoning, the mandatory consumption of each activity \( i \) in \( [t_1, t_2] \) is attained either when the activity starts at its release date or when it ends by its due date. When \( rel_i < t_2 \), the relevant cases are displayed in Fig. 7.

To compute \( g(i, t_1, t_2) \) we need to compute the maximum energy \( e^-(i, t_1) \) consumed by \( i \) before \( t_1 \), as well as the maximum energy \( e^+(i, t_2) \) consumed by \( i \) after \( t_2 \). We have:

\[
e^-(i, t_1) = \min \{ E_i, \max (0, P_i^{\max} (t_1 - rel_i)) \} \\
e^+(i, t_2) = \min \{ E_i, \max (0, P_i^{\max} (due_i - t_2)) \}.
\]

It follows that the minimal energy consumption of \( i \) inside \( [t_1, t_2] \) verifies \( g(i, t_1, t_2) \geq v \) where:

\[
v = \min \{ E_i - e^-_i (i, t_1), E_i - e^+_i (i, t_2), P_i^{\min} (t_2 - t_1) \}
\]

or equivalently:

\[
v = \min \{ E_i - \min (E_i, P_i^{\max} \max (0, t_1 - rel_i, due_i - t_2)), P_i^{\min} (t_2 - t_1) \}.
\]

Because of the minimal resource requirement \( P_i^{\min} \), we cannot have \( g(i, t_1, t_2) < P_i^{\min} \) if \( g(i, t_1, t_2) = 0 \). Furthermore the required work \( E_i \) has to be performed inside the time window \( [rel_i, due_i] \). Thus, in the case where it is necessary to consume \( P_i^{\min} (t_2 - t_1) \) inside the interval, we have to check whether consuming the maximal energy outside the interval is sufficient to bring the required energy \( E_i \). The case where \( P_i^{\min} (t_2 - t_1) \) is not a sufficient energy amount because of time window tightness is displayed at the right bottom of Fig. 7. Hence we set:

\[
g(i, t_1, t_2) = 0 \text{ if } v = 0, \text{ and } \\
g(i, t_1, t_2) = \max (P_i^{\min}, v, E_i - e^-_i (i, t_1) - e^+_i (i, t_2)) \text{ otherwise.}
\]

This yields the following feasibility test:

**Property 4  EnSP feasibility test.**

If \( \exists [t_1, t_2] \) s.t. \( \sum_{i \in A} g(i, t_1, t_2) > P_i (t_2 - t_1) \), then no feasible solution exists for the EnSP.

As for the CuSP, let \( SL(i, t_1, t_2) = P_i (t_2 - t_1) - \sum_{j \in A \setminus \{i\}} g(j, t_1, t_2) \) denote the maximum available energy (i.e., the slack) for processing \( i \) over \( [t_1, t_2] \). We obtain time-bound adjustments considering the two extreme cases for an activity \( i \).
Figure 7: Different cases for left-shifted consumption $w_L(i, t_1, t_2)$. 
Consider $e_L(i, t_1, t_2)$ the minimal energy consumption of $i$ in $[t_1, t_2]$ when $i$ is left shifted (i.e., $st_i = rel_i$). We have $e_L(i, t_1, t_2) \geq x$ where:

$$x = \min\{E_i - e^-_i(i, t_1), P^\min_i (t_2 - t_1)\}$$

or equivalently:

$$x = \min\{E_i - \min(E_i, P^\max_i \max(0, t_1 - rel_i)), P^\min_i (t_2 - t_1)\}$$

and, we have:

$$e_L(i, t_1, t_2) = 0 \text{ if } x = 0, \text{ and}$$

$$e_L(i, t_1, t_2) = \max(P^\min_i, x, E_i - e^-_i(i, t_1) - e^+_i(i, t_2)) \text{ otherwise.}$$

Symmetrically, consider $e_R(i, t_1, t_2)$ the minimal energy consumption of $i$ in $[t_1, t_2]$ when $i$ is right shifted (i.e., $ft_i = due_i$). We have $e_L(i, t_1, t_2) \geq y$ where:

$$y = \min\{E_i - e^+_i(i, t_2), P^\min_i (t_2 - t_1)\}$$

or equivalently:

$$y = \min\{E_i - \min(E_i, P^\max_i \max(0, due_i - t_2)), P^\min_i (t_2 - t_1)\}$$

and, we have:

$$e_R(i, t_1, t_2) = 0 \text{ if } y = 0, \text{ and}$$

$$e_R(i, t_1, t_2) = \max(P^\min_i, y, E_i - e^-_i(i, t_1) - e^+_i(i, t_2)) \text{ otherwise.}$$

We obtain the following time-bound adjustments:

**Property 5 EnSP time-bound adjustments.**

*Release date adjustment.* If an activity $i$ verifies: $\exists [t_1, t_2] \text{ s.t. } e_L(i, t_1, t_2) > SL(i, t_1, t_2)$, then the release date can be updated as follows:

$$rel_i \leftarrow \max\{rel_i, [t_2 - SL(i, t_1, t_2)]/P^\min_i \}.$$  

*Deadline adjustment.* Symmetrically, if an activity $i$ verifies: $\exists [t_1, t_2] \text{ s.t. } e_R(i, t_1, t_2) > SL(i, t_1, t_2)$, then the deadline can be updated as follows:

$$due_i \leftarrow \min\{due_i, [t_1 + SL(i, t_1, t_2)]/P^\min_i \}.$$  

As the EnSP admits the CuSP as special case, it is a priori difficult to enumerate the intervals to be considered. Indeed, from [2], we know that a part of the relevant intervals
for the CuSP is such that $t_1 = rel_i + d_i$ and/or $t_2 = due_i - d_i$ for some activity $i$. For the EnSP, except when $P_i^{\min} = P_i^{\max}$ (which corresponds to the CuSP case), we have not a fixed activity duration but a set of possible durations from $[E_i/P_i^{\max}]$ to $[E_i/P_i^{\min}]$. For the sake of simplicity we restrict the considered intervals to the Cartesian product $O_1 \times O_2$, where $O_1 = \{rel_i | i \in A\}$ and $O_2 = \{due_i | i \in A\}$.

We can illustrate the adjustments performed in Fig. 4 example. Consider interval $[t_1, t_2] = [2, 5]$. We have $e(1, t_1, t_2) = e_L(1, t_1, t_2) = 2$, $e(2, t_1, t_2) = e_R(2, t_1, t_2) = 7$ and $e(3, t_1, t_2) = e_L(3, t_1, t_2) = e_R(3, t_1, t_2) = 6$. Note the configuration displayed in Fig. 4 actually corresponds to the minimal consumption of the three activities in $[t_1, t_2] = [2, 5]$. Consider the case where activity 1 is right shifted. We have $e_R(1, t_1, t_2) = 7$ (same configuration as the one displayed for activity 2). Since $e(3, t_1, t_2) + e(2, t_1, t_2) = 13$ the slack for activity 1 in $[t_1, t_2]$ is $SL(1, t_1, t_2) = 15 - 13 = 2$. Since $e_R(1, t_1, t_2) > SL(1, t_1, t_2)$, the deadline of activity 1 can be updated according to Property 5 by setting $due_1 \leftarrow 2 + 2/1 = 4$.

4 Solving the EnSP

4.1 Dominance rules and practical assumptions for the EnSP

The following properties are considered.

Property 6 (Dominance Rule)  Active schedules.

Active schedules are dominant for the EnSP.

Consider a solution $S$ to the EnSP such that there is an activity $i$ starting at time $st_i$ and a time period $t < st_i$ such that there is a feasible solution $S'$ setting $st_i = t$ without changing the schedule of other activities. The search space can be obviously reduced to the set of solutions for which no such property holds.

Property 7 (Practical assumption)  Power change.

The search is restricted to schedules for which, for any activity $i$, changes in the allocated power only occur on activity release dates, or completion times.

Although we did not prove this assumption is dominant, it makes sense in practice to restrict the dates where the power allocated to a task is changed only when something happens, i.e. when a new task is ready for being processed or when a task completes.
4.2 Branching scheme

A simple branching scheme based on time incrementation can be derived from the dominance rules and practical assumptions presented in Section 4.1. Each node corresponds to a decision time point initially set to \( t = \min_{i \in A} \text{rel}_i \). For each activity the required energy \( E_i \) is progressively decreased and all activities are scheduled when \( E_i = 0 \) for all activities. At each node, associated with a decision time \( t \), activities are partitioned into the following subsets. The \textit{started} activities are such that the decision to start the activity has been taken at some ancestor node (at a time point \( t' < t \)) but no decision has been taken yet for the current decision point and \( E_i > 0 \). The \textit{completed} activities are such that \( ft_i \leq t \) and \( E_i = 0 \). The \textit{available} activities are such that \( \text{rel}_i \leq t \) but no start decision has been taken yet for these activities. The \textit{processed} activities are such that the decision to process the activity at time \( t \) with some resource amount \( p \) has already been taken and \( E_i > 0 \). The \textit{unavailable} activities verify \( \text{rel}_i > t \) and \( E_i > 0 \). The \textit{postponed} activities are those selected for being scheduled later (see branching scheme below).

At each node an activity either \textit{started} or \textit{available} is selected for being included in the \textit{processed} set (or in the \textit{postponed} set for the available activities). The activity \( i^* \) with the smallest due date is selected first and, in case of ties, the activity with the most remaining energy \( (E_i^*) \) is selected. Let \( Q \) and \( R \) denote the set of \textit{started} and \textit{processed} activities, respectively. If \( i^* \in Q \), \( \overline{p}_{i^*} = P - \sum_{j \in Q \setminus \{i^*\}} P_j^{\min} - \sum_{j \in R} P_{jt} \) denotes the available power for \( i \) at time \( t \). If \( i^* \notin Q \), the available power for \( i^* \) is \( \overline{p}_{i^*} = P - \sum_{j \in Q} P_j^{\min} - \sum_{j \in R} P_{jt} \).

If \( \overline{p}_{i^*} > P_{i^*}^{\min} \), a part of \( i \) can be scheduled at time \( t \). A child node is generated for \( p \in [P_{i^*}^{\min}, \min(\overline{p}_{i^*}, P_{i^*}^{\max})] \) corresponding to an allocation of power \( p_{i^*t} = p \) to \( i^* \) at time \( t \). An additional child node, only for \textit{available} activities, corresponds to postponing activity \( i^* \) to a decision point \( t' > t \) such that \( t' \) is either equal to the minimum between the smallest possible completion time of an activity of \( R \) and the smallest release date of \textit{unavailable} activities, strictly greater than \( t \). This time point is unknown at this step since set \( R \) is under construction, therefore the activities are just marked as \textit{postponed} without any other update.

If no activity can be selected for being scheduled at \( t \), we have different reasons. If all activities are in the \textit{completed} set, the search succeeds. If all activities are either \textit{processed}, \textit{postponed}, \textit{unavailable} or \textit{available} but without enough resource capacity, the search must continue from the next decision time point set to the smallest release date or completion time of \textit{processed} activities greater than \( t \). At this time we check whether the new decision point is still compatible with the due date of the \textit{available} activities. We also check whether there remains unpostponed activities. Otherwise, the schedule is clearly
not semi-active.

If one due date cannot be satisfied or if the schedule is no more semi-active, a failure occurs and the node is pruned. Otherwise, decision time point is updated. The processed activities are transferred either to the completed set or to the started set. The postponed activities are moved to the available set. The unavailable activities such that \( \text{rel}_i \leq t \) are moved to the available set. The activity selection process starts again and the process is iterated until an activity is selected for being processed, or a failure occurs.

We illustrate the branching process on the Fig. 4 problem instance. The developed nodes are displayed in Fig. 8. For the root node where \( t = 0 \), activity 1 is in the available set while activities 2 and 3 are in the unavailable set. We branch to the second node (Fig. 8.a) by selecting activity 1 for being scheduled at maximal power. Activity 1 is included in the processed set. At time \( t = 0 \) no other activity is available. Time \( t \) is set of the next decision point \( t = 2 \). Activities 2 and 3 are included in the available set and activity 1 is transferred into the started set. The third node (Fig. 8.b) selects activity 3 with power \( p = 2 \) as the activity with the smallest due date for being inserted in the processed set. Activities 1 and 2 can both be processed at time 2 and have the same due date but activity 2 has the most remaining work. So the fourth node (Fig. 8.c) selects 2 for being processed at time \( t = 2 \) with the maximal available power taking account of processed and started activities \( p = 2 \). For the fifth node (Fig. 8.d), activity 1 can now be processed at time \( t = 2 \) with its minimal power \( p = 1 \). No activity is available anymore at time \( t = 2 \), so we proceed to the next time point corresponding with the completion time of activity 1 at time \( t = 4 \) and activities 2 and 3 are now both in the started set while 1 is put into the completed set. For the sixth node (Fig. 8.e), activity 3 is still selected with power \( p = 2 \) as it has the smallest due date. Then, the seventh node (Fig. 8.f) selects activity 2 with the maximal available power \( p = 3 \). Since all activities are in the processed set, the time point is increased to the completion time \( t = 5 \) of activity 3 and activity 2 is included in the started set. For the eighth node (Fig. 8.g), activity 2 is selected with the maximal power \( p = 5 \) and completed at time \( t = 6 \). For this example no backtracking has been necessary.

### 4.3 Computational experiments

In this section, we illustrate on randomly generated problem instances the interest of the proposed energetic reasoning techniques.

Using the same branching scheme, we compare the energetic reasoning feasibility con-
Figure 8: Generated nodes for the EnSP example
ditions and adjustments with the fully elastic ones [2].

Recall that the fully elastic relaxation of the EnSP (or the CuSP) considers that, at any time, tasks can be allotted any resource amount between 0 and \( P \), provided the total resource amount is equal to \( E_i \). Baptiste [2] proved that this relaxation is equivalent to the well-known preemptive one machine problem with release dates and due dates, and proposed feasibility conditions and adjustments based on this property. Clearly, the fully elastic technique yields weaker relaxations but, given a limited CPU time, the question is to know whether the stronger adjustments brought by energetic reasoning compensate or not the additional computation requirements. We have coded the algorithms in C++ and the results have been obtained on an Intel Code 2 Duo processor.

Instances have been generated according to the following framework. The resource availability is set to \( P = 10 \). For each task, the required energy \( E_i \) has been generated in \( U[1, 2.5 * P] \). The minimum power \( P_i^{\text{min}} \) is randomly generated in \( U[0, 0.25 * E_i] \) while the maximum power \( P_i^{\text{max}} \) follows distribution \( U[P_i^{\text{min}} / 2, P_i^{\text{min}}] \). Release dates \( r_i \) are generated in \( U[0, 0.5 * n] \), due dates are generated in \( U[r_i + [E_i / P_i^{\text{max}}], r_i + [E_i / P_i^{\text{min}}] + n] \).

We present the results on a first set of 20 instances with 20 tasks each. Then, to test how methods scale, we give the results on 9 instances with 25 tasks and 10 instances with 30 tasks.

In Table 4, we provide the results of two tree search methods on the 20 task instances, the first one with energetic reasoning feasibility tests and time-bound adjustments applied at each node, and the second one with fully lelastic feasibility tests and time-bound adjustments applied at each node. The obtained result (Solution found, No solution or Time out), the CPU time in seconds, and the number of nodes in the search tree are provided for each pair instance / method. CPU time has been limited to 400s.

The result show that the energetic reasoning-based method solves (finds a solution or proves infeasibility) 12 instances out of 20 while the fully elastic-based method solves 11 instances. The fact that only a little more than half of the instances are solved underlines the difficulty of the problem. On one instance (ENSP20_12) the energetic reasoning was able to prove infeasibility at the root node, while the fully-elastic method reaches the time limit. On the easy instances (less than 115 nodes) the fully-elastic and the energy reasoning-based methods obtain the same number of nodes but the fully elastic method is faster (although these instances are solved by both methods in much less than one second). However on the hard instances (more than 10000 nodes), the energetic reasoning-based method obtains significantly smaller CP times (almost ten times faster for ENSP20_17).
Table 4: Compared results on EnSP instances with 20 tasks

<table>
<thead>
<tr>
<th>Instance</th>
<th>Solution</th>
<th>Time (s)</th>
<th>#Nodes</th>
<th>Solution</th>
<th>Time (s)</th>
<th>#Nodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnSP20_1</td>
<td>Solution Found</td>
<td>35</td>
<td>0.012</td>
<td>Solution Found</td>
<td>35</td>
<td>0.005</td>
</tr>
<tr>
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<td>43</td>
<td>0.008</td>
<td>Solution Found</td>
<td>43</td>
<td>0.004</td>
</tr>
<tr>
<td>EnSP20_3</td>
<td>Solution Found</td>
<td>46</td>
<td>0.015</td>
<td>Solution Found</td>
<td>46</td>
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<td>113</td>
<td>0.012</td>
<td>Solution Found</td>
<td>113</td>
<td>0.004</td>
</tr>
<tr>
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<tr>
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<td>47</td>
<td>0.008</td>
<td>Solution Found</td>
<td>47</td>
<td>0.003</td>
</tr>
<tr>
<td>ENSP20_7</td>
<td>Time out</td>
<td>-</td>
<td>-</td>
<td>Time out</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
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<td>Solution Found</td>
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<td>0.527</td>
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<tr>
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<td>-</td>
<td>Time out</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
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<td>Time out</td>
<td>-</td>
<td>-</td>
<td>Time out</td>
<td>-</td>
<td>-</td>
</tr>
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<td>No solution</td>
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<td>Time out</td>
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<td>-</td>
</tr>
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<td>-</td>
<td>Time out</td>
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<td>-</td>
</tr>
<tr>
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<td>-</td>
<td>Time out</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
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<td>-</td>
<td>Time out</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
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<td>Solution Found</td>
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</tr>
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<td>-</td>
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<td>-</td>
<td>-</td>
</tr>
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<td>No solution</td>
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<td>0.001</td>
</tr>
<tr>
<td>ENSP20_20</td>
<td>Time out</td>
<td>-</td>
<td>-</td>
<td>Time out</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 5 presents the results on the 25 and 30 task instances. These results corroborate the ones obtained for the 20 task instances, except that a larger number of unsolved instances is obtained. There is also an instance (ENSP25_4) proved infeasible at the root node by energetic reasoning while the fully elastic rules deduces nothing. The required CPU time for finding a solution is highly reduced by using energy reasoning on instance ENSP25_7.

Table 5: Compared results on EnSP instances with 25 and 30 tasks

<table>
<thead>
<tr>
<th>Instance</th>
<th>Energetic reasoning</th>
<th>Fully elastic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Solution</td>
<td>Time (s)</td>
</tr>
<tr>
<td>ENSP25_1</td>
<td>Time out</td>
<td>-</td>
</tr>
<tr>
<td>ENSP25_2</td>
<td>Time out</td>
<td>-</td>
</tr>
<tr>
<td>ENSP25_3</td>
<td>Time out</td>
<td>-</td>
</tr>
<tr>
<td>ENSP25_4</td>
<td>No solution</td>
<td>1</td>
</tr>
<tr>
<td>ENSP25_5</td>
<td>Solution Found</td>
<td>42</td>
</tr>
<tr>
<td>ENSP25_6</td>
<td>Solution Found</td>
<td>43</td>
</tr>
<tr>
<td>ENSP25_7</td>
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</tr>
<tr>
<td>ENSP25_8</td>
<td>Time out</td>
<td>-</td>
</tr>
<tr>
<td>ENSP25_9</td>
<td>Time out</td>
<td>-</td>
</tr>
<tr>
<td>ENSP30_1</td>
<td>Time out</td>
<td>-</td>
</tr>
<tr>
<td>ENSP30_2</td>
<td>No solution</td>
<td>1</td>
</tr>
<tr>
<td>ENSP30_3</td>
<td>Time out</td>
<td>-</td>
</tr>
<tr>
<td>ENSP30_4</td>
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<td>ENSP30_6</td>
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<td>36</td>
</tr>
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<td>ENSP30_7</td>
<td>Time out</td>
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<tr>
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<tr>
<td>ENSP30_9</td>
<td>Time out</td>
<td>-</td>
</tr>
<tr>
<td>ENSP30_10</td>
<td>Solution Found</td>
<td>41</td>
</tr>
</tbody>
</table>

In conclusion, despite the problem difficulty, the results show generally the superiority of the approach incorporating energetic reasoning, both for the number of nodes and the CPU time.
5 Conclusion – Future work

We presented the energy scheduling problem (EnSP), an extension of the cumulative scheduling problem to represent energy requirements of activities. We showed this model is well-adapted to a parallel machine scheduling industrial context with electric power limitations. We proposed a two-step Integer/Constraint programming approach to solve the industrial problem. This approach exhibited the need for a further refinement in considering specifically the energy constraints. We proposed an extension of the standard energetic reasoning scheme for the EnSP that was not covered by previous works on this subject. Finally we draw the scheme of a tree search method based on dominance rules and practical assumptions. Computational experiments illustrate the interest of energetic reasoning.

Further work will consist in extending the computational experience in order to consolidate the way to parameterize the application of energetic reasoning in a solving procedure. One of our objectives would then be to integrate the proposed energy constraint propagation reasoning in the industrial problem solving method.

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