MINIMIZING MAKESPAN OF PERSONAL SCHEDULING PROBLEM IN AVAILABLE TIME-WINDOWS WITH SPLIT-MIN AND SETUP-TIME CONSTRAINTS*

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Abstract. This paper deals with personal scheduling problem in available time-windows with split-min and setup-time constraints. The jobs are splittable into sub-jobs and a common lower bound on the size of each sub-job is imposed. The objective function aims to find a feasible schedule that minimizes the total completion time of all jobs. The proposed scheduling problem was proved to be strongly \(NP\)-hard by a reduction to previous problem in the preliminary results. We propose in this paper an exact method based on MILP model to find optimal solution, some heuristics to find feasible solution and a meta-heuristic based on tabu search algorithm to find good solution. The computational results show the performance of proposed exact method, some heuristics and tabu search algorithm.

Keywords. Splitting-job, available time-window, setup-time, assignment approach, SPT/LPT rule, tabu search algorithm.

1. INTRODUCTION

In everyday life, there are many things that people need to carry out (called job), for instance, writing up the lesson plan, teaching, checking and correcting students’ homework, writing tests, doing research and so on are jobs of a teacher. Each job has a processing-time and a preparation time (or setup-time in literature). The preparation time presents the period to recuperate the job status from the last execution while this job can be split in several sub-jobs. For example, when the teacher wants to evaluate the student works from examination, they cannot do marking for hundreds of students at once. In order to fairly mark a group of students for each evaluation time interval (sub-job), once the teacher wants to continue the marking, he should read the test details carefully, check the scoring in the answer keys and then match for each work of students. We all have available time-windows to do work and unavailable time-windows not to do work. For simplicity of modeling problem, unavailable time-windows are reduced to milestones (called break-time).

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The personal scheduling problem is arranging jobs depending on the available time-windows and basing on different criteria so as to maximize their productivity. The constraints in this problem are that the jobs can be splittable into some sub-jobs which can not be less than a threshold called $split_{\text{min}}$ (note that if we divide the job into as many parts as we can, setup-time for broken sections), and jobs are not assigned into unavailable time-windows (i.e., jobs are not scheduled through break-times). The main goal of this problem is to find the solution so that all jobs are completed as soon as possible.

According to classical scheduling notations [5], this scheduling problem with $C_{\text{max}}$ is the time when all jobs are completed, which is denoted as follows:

$$1|splitting - \text{job, split}_{\text{min}}, setup - \text{time, time - window}|C_{\text{max}}$$

The other notations used in the problem are:

- $n$: number of jobs
- $m$: number of windows
- $J_i$: the $i^{th}$ job
- $p_i$: processing-time for job $J_i$
- $s_i$: setup-time for job $J_i$
- $W_t$: the $t^{th}$ window
- $w_t$: size of window $W_t$
- $b_t$: the $t^{th}$ break-time.

Consider a simple example to understand this problem, the input data is presented in Tables 1 and 2 with $n = 3$ jobs ($J_1, J_2, J_3$) with the corresponding processing-time of each job is 12, 7, 13 and the setup-time is 2, 1, 2; and $m = 4$ windows ($W_1, W_2, W_3, W_4$) with corresponding available time $[0, 8], [8, 18], [18, 33], [33, +\infty]$; and 3 break-times at times $t = 8, t = 18, t = 33$ as Figure 1.

\begin{table}[h]
\centering
\caption{Jobs}
\begin{tabular}{lll}
\hline
Jobs & Processing time & Setup time \\
\hline
$J_1$ & 12 & 2 \\
$J_2$ & 7 & 1 \\
$J_3$ & 13 & 2 \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\caption{Windows}
\begin{tabular}{lll}
\hline
Windows & Available time & Size \\
\hline
$W_1$ & $[0,8]$ & 8 \\
$W_2$ & $[8,18]$ & 10 \\
$W_3$ & $[18,33]$ & 15 \\
$W_4$ & $[33, +\infty)$ & $+\infty$ \\
\hline
\end{tabular}
\end{table}
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Figure 1. Demonstration of available time-windows

With $\text{split}\_\text{min} = 5$, a feasible solution has $C_{\text{max}} = 43$ with an idle-time at $[16, 18]$ as Figure 2.

Figure 2. A feasible solution has $C_{\text{max}} = 43$

And an optimal solution has $C_{\text{max}} = 40$ with an idle-time at $[32, 33]$ as Figure 3.

Figure 3. An optimal solution has $C_{\text{max}} = 40$

The previous personal scheduling problem in [7] is a special case of this considered problem with setup-time = 0, in other words, this problem is a generalization of the previous problem. Since the previous problem was proved to be strongly $NP$-hard by a reduction from 3-PARTITION problem in [7], this problem is also strongly $NP$-hard. The properties of the optimal solution are also presented in [8], that is there exists an optimal solution such that in an available time window:

a) Each job does not have to be executed or has only one sub-job; and each job $J_i$ is split up into $S_i$ sub-jobs, with $S_i = \min\{\left\lfloor \frac{p_i}{\text{split}\_\text{min}} \right\rfloor ; m\}$.

b) The order of sub-jobs is optional.

c) If exiting, the size of idle-time is smaller than $2 \times \text{split}\_\text{min}$ and should be at the end of the time-window.

Based on the above optimal properties, one must answer two questions to solve the problem:
1. Is job or sub-job assigned to an available time-window?
2. If so, what is the size of this job or sub-job?

The map of related scheduling problem is presented as in Figure 4.

![Diagram of related scheduling problems]

*Figure 4. The map of related scheduling problem*

The kind of scheduling problem is being very popular in many areas like:

- Jobs scheduling problem (JSP): consists of determining the best processing sequence of jobs to minimize total costs [1].
  - General shop problem (GSP): job shops, flow shops, open shops, and mixed shops are special cases of the general shop [2].
  - Scheduling with splitting-job constraint (SwSJC):
    * Preemption scheduling problem (PrSP): a job is interrupted solely by another job having higher priority if preemption is allowed [2].
    * Lot-sizing scheduling problem (LSP): focused in the context where several customer orders share production capacity and finite planning situation from production to inventory status depends on fluctuating demands [3].
    * Capacitated machine scheduling problem (CSP): scheduling with the availability on working machine has been limited [9].
* Resumable scheduling problem (RSP): a special case of the capacitated scheduling problem, in which jobs do not need to be restarted in the case when it has been interrupted by the starting time of a non-availability period [4].

* Personal scheduling problem (PSP): personal plan is always changeable, has to be flexible, may break a large task into many small ones, but each split part of the task cannot last less than a specified minimum duration [10].

- Resource-constrained project scheduling problem (RCPSP): consists of activities that must be scheduled subject to precedence and resource constraints such that the makespan is minimized [6].

- Task allocation problem (TAP): aims to minimize total execution cost and inter-node communication cost in traditional parallel computing systems [11].

- Virtual machine allocation problem (VMAP): considers allocating the VM instances for one unit of time [12].

This paper is organized as follows. The next section presents the proposed approaches for solving this scheduling problem. The results of the experiment are demonstrated in Section 3. And the final section is discussion and conclusion of the study.

2. PROPOSED APPROACHES

2.1. Exact method - MILP model

In this problem, some decision variables are:

- \( x_{i,t} \in \{0, 1\} \) is 1 if the sub-job of \( J_i \) is assigned to the window \( W_t \), otherwise is 0.

- \( y_{i,t} \) is integer, is processing-time of the sub-job of \( J_i \) in the window \( W_t \) corresponding to \( x_{i,t} \).

And intermediate variables are:

- \( \alpha_t = \left[ \frac{\sum_{i=1}^{n} x_{i,t}}{n} \right] \), \( \alpha_t \in \{0, 1\} \) is 0 if there does not exist sub-job of \( J_i \) is assigned to the window \( W_t \), otherwise is 1.

- \( \beta_t = \alpha_t \times b_{t-1} \) is integer, is the start of the window \( W_t \).

- \( \gamma_t = \beta_t + \sum_{i=1}^{n} (s_i \times x_{i,t} + y_{i,t}) \) is integer, is the end of sub-job in the window \( W_t \).

- \( C_{max} = \max_{t=1,...,m} (\gamma_t) \) is integer, is the maximum of the end of sub-job in all windows.

MILP model formulation is presented as:

Objective function

\[
\min(C_{max})
\]
Subject to

\[
\sum_{t=1}^{m} y_{i,t} = p_i; \quad \forall i = 1, \ldots, n, \tag{1}
\]

\[
\sum_{i=1}^{n} (s_i \times x_{i,t} + y_{i,t}) \leq w_t; \quad \forall t = 1, \ldots, m, \tag{2}
\]

\[
split_{\min} \times x_{i,t} \leq y_{i,t} \leq p_i \times x_{i,t}; \quad \forall i = 1, \ldots, n, \forall t = 1, \ldots, m, \tag{3}
\]

\[
\gamma_t \leq C_{\max}; \quad \forall t = 1, \ldots, m. \tag{4}
\]

These constraints are described below:

- **Constraint (1):** the total processing-time of all sub-jobs of a job is equal to the completion time of that job.

- **Constraint (2):** the total processing-time and setup-time of sub-jobs in a window should not exceed the size of that window.

- **Constraint (3):** if a sub-job is assigned to a window, the processing-time of that sub-job must be greater than \(split_{\min}\); in addition, this constraint also ensures that if \(x_{i,t} = 0\) then \(y_{i,t} = 0\).

- **Constraint (4):** linearization of max function.

### 2.2. Assignment (ASS)

Some notations are used in this algorithm:

- \(r_{j_i}\) is remaining time for job \(J_i\), after any sub-job of \(J_i\) is assigned into the window.

- \(r_{W_t}\) is remaining size of window \(W_t\), after any sub-job or job is assigned into this window.

Main idea: traverse each window from LEFT to RIGHT, at each window, the job is considered one of three cases, see more details in Algorithm 1:

- If \((r_{j_i} + s_i) \leq r_{W_t}\), then assign job \(J_i\) with the size of \(r_{j_i}\) into window \(W_t\).

- If \((r_{j_i} + s_i) \geq (r_{W_t} + split_{\min})\), then assign job \(J_i\) with the size of \((r_{W_t} - s_i)\) into window \(W_t\), after that the remaining job is pushed back into list jobs.

- If \(r_{j_i} \geq (2 \times split_{\min})\), then assign job \(J_i\) with the size of \((r_{j_i} - split_{\min})\) into window \(W_t\), after that the remaining job is pushed back into list jobs.

With the above input data in Table 1, 2, the solution from ASS algorithm presents as Figure 5.
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2.3. Shortest setup processing time (SPT) and longest setup processing time (LPT)

Main idea: improved from the Assignment algorithm, at each window, the jobs are sorted according to the total setup-time and processing-time by ascending (SPT) or descending (LPT), see more details in Algorithm 2. With the above input data in Tables 1 and 2, the solution from SPT algorithm presents as Figure 6.

Algorithm 1: ASS, with \(O(m \times n)\)

| input: Jobs: list jobs; |
| Wins: list windows |

1 begin
2 foreach window \(W_t \in \text{Wins} \) do
3     foreach job \(J_i \in \text{Jobs} \) do
4         if \(r_{j_i} \geq \text{split}_{\text{min}} \) and \(rw_t \geq \text{split}_{\text{min}}\) then
5             if \((r_{j_i} + s_i) \leq rw_t\) then
6                 Assign job \(J_i\) with the size of \(r_{j_i}\) into window \(W_t\);
7             else
8                 if \((r_{j_i} + s_i) - rw_t \geq \text{split}_{\text{min}}\) then
9                     Assign job \(J_i\) with the size of \((rw_t - s_i)\) into window \(W_t\);
10                else if \(r_{j_i} - \text{split}_{\text{min}} \geq \text{split}_{\text{min}}\) then
11                    Assign job \(J_i\) with the size of \((r_{j_i} - \text{split}_{\text{min}})\) into window \(W_t\);
12         end
13     end
14 end
15 end
16 end
Algorithm 2: SPT/LPT, with $O(m \times n \times \log n)$

**input:** Jobs: list jobs;
Wins: list windows

begin

foreach window $W_i \in$ Wins do

List jobs sorted in SPT/LPT order;

foreach job $J_i \in$ Jobs do

if $r_j \geq \text{split}_{\text{min}}$ and $r_{w_t} \geq \text{split}_{\text{min}}$ then

if $(r_j + s_i) \leq r_{w_t}$ then

Assign job $J_i$ with the size of $r_j$ into window $W_i$;

else

if $(r_j + s_i) - r_{w_t} \geq \text{split}_{\text{min}}$ then

Assign job $J_i$ with the size of $(r_{w_t} - s_i)$ into window $W_i$;

else if $r_j - \text{split}_{\text{min}} \geq \text{split}_{\text{min}}$ then

Assign job $J_i$ with the size of $(r_j - \text{split}_{\text{min}})$ into window $W_i$;

end

done

done

done

end

2.4. Tabu search on Assignment (TSASS)

Note that, in the Assignment algorithm shown in subsection 2.2, the order of jobs will affect the result $C_{\text{max}}$, for example with input data in Tables 1 and 2 presents as Figure 8. Because combining ordering works better, the Tabu search algorithm is applied to this problem such as the combinatorial optimization problem. Tabu search uses a local or neighborhood search procedure to iteratively move from one potential solution $x$ to an improved solution $x'$ in the neighborhood of $x$, until some stopping criterion has been satisfied (generally, an attempt limit or a score threshold). Local search procedures often become stuck in poor-scoring areas or areas where scores plateau. In order to avoid these pitfalls and explore regions of the search space that would be left unexplored by other local search procedures, Tabu search carefully explores the neighborhood of each solution as the search progresses.

- Encoding solution related to each solution represents a list of job orders, for example at Figure 7, $S1 = J_2|J_3|J_5|J_4|J_1$ and $S2 = J_3|J_2|J_4|J_1|J_5$.

  Solution 1  \[2 \ 3 \ 5 \ 4 \ 1\]

  Solution 2  \[3 \ 2 \ 4 \ 1 \ 5\]

  *Figure 7. Encoding presentation*

- Creating neighbor solutions from initial solution $S = J_1|J_2|J_3|J_4|J_5$ by using the follo-
wing operators:

- **SWAP**: a neighbor of $S$ is created by interchanging the jobs in position $i$ and $j$, leading to sequence $S' = J_1|J_j|J_i|J_2|J_3$.

- **EBSR** (extraction and backward shifted re-insertion): a neighbor of $S$ is created by extracting $J_j$ and re-inserting it backward just before $J_i$, leading to sequence $S' = J_1|J_j|J_i|J_2|J_3$.

- **EFSR** (extraction and forward shifted re-insertion): a neighbor of $S$ is created by extracting $J_i$ and re-inserting it forward immediately after $J_j$, leading to sequence $S' = J_1|J_2|J_j|J_i|J_3$.

- Evaluate the fitness of neighbor solutions by using the Assignment algorithm at subsection 2.2 to find the $C_{\text{max}}$.

Jobs: $\{J_1 = 12, J_2 = 7, J_3 = 13\} \Rightarrow C_{\text{max}} = 43$

![Diagram 1](image1)

Jobs: $\{J_1 = 12, J_3 = 13, J_2 = 7\} \Rightarrow C_{\text{max}} = 41$

![Diagram 2](image2)

Jobs: $\{J_2 = 7, J_1 = 12, J_3 = 13\} \Rightarrow C_{\text{max}} = 42$

![Diagram 3](image3)

*Figure 8* The value $C_{\text{max}}$ is different when ordering different jobs

### 3. EXPERIMENTAL RESULTS

#### 3.1. Dataset

There are two datasets, DS1 and DS2, which are used to evaluate the methods. In particular, DS1 contains small sample sizes of 10 to 20 jobs, which are used to compare the
exact method with the heuristic methods; and DS2 contains large sample sizes of 100 to 200 jobs (scale up to 10 times), which are used to compare between heuristic methods. In each dataset, 18 tuples \((n, m, \text{split}_{\min})\) are considered, and for each such tuple, there are 10 sample instances generated according to the following rules:

- \(\text{split}_{\min} = \{5, 6, 7\}\),
- \(p_i\) is randomly generated by integer uniform distribution in \([\text{split}_{\min}, 30]\),
- \(w_i\) is randomly generated by integer uniform distribution in \([1.5 \times \text{split}_{\min}, 1.5 \times 30]\),
- \(s_i = p_i \div 10\).

In the education context, the unit time is often 45 minutes, so it can be flexibly scaled from 30 minutes to 1 hour. If the time unit is equivalent to 0.5 hours, jobs will be processed continuously from 2.5 hours to 3.5 hours, and any job is split too low below this threshold then the effect of the job will not be high. The size of the window will be 1.5 times the processing-time of the job. And the setup-time of a job is about 1/10 the processing-time of that job.

### 3.2. Evaluate of the exact method

All experimental results for the evaluation were conducted on a computer configured with Intel(R) Core(TM) i7-4650U 1.70GHz, 8GB memory with Windows 8.1 professional OS. The MILP model was implemented on the CPLEX 12.7.1 solver, which was tested on the dataset DS1 and evaluated on two criteria:

- Percentage gap (%) between the optimal solution \(Z^*\) and the lower bound \(LB = \sum_{i=1}^{n}(s_i + p_i)\), as follows

\[
\%LB = \frac{(Z^* - LB)}{LB} \times 100.
\]

- Runtime \((t)\) finds the optimal solution.

Table 3 shows that the average gap (%) between the optimal \(Z^*\) and the lower bound \(LB\) is very small (about 0.98%), which proves that the proposed lower bound is pretty good. And the Figure 9 also presents that when the number of jobs \((n)\) and the number of window frames \((m)\) are large, the runtime \((t)\) increases rapidly. Within the time limit for finding an acceptable solution (less than 10 minutes), \(n = 20, m = 15\) are the maximum values that CPLEX can find the optimal solution.
Table 3. CPLEX for dataset DS1

<table>
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Notes: each case is the average results of 10 different instances

Figure 9. Runtime on CPLEX for dataset DS1
3.3. Evaluate of the heuristic methods

These heuristic methods such as ASS, SPT/LPT and TSASS were conducted experimentally on a small dataset DS1 with three criteria:

- Percentage gap (%) between the found solution $Z^*$ and the lower bound $LB$, as follows

$$\%LB = \frac{(Z^* - LB)}{LB} \times 100.$$ 

- Percentage gap (%) between the found solution $Z^*$ and the optimal solution $Z^*$ (found by solver CPLEX in the evaluate subsection 3.2), as follows

$$\%OPT = \frac{(Z^* - Z^*)}{Z^*} \times 100.$$ 

- Runtime ($t$) in seconds.

Experiment results in Table 4 and Figure 10 showed that the ASS algorithm yielded the highest (7.07% compared to the lower bound and 6.03% versus optimal) because ASS is a very simple heuristic algorithm. The SPT/LPT algorithms result in a (%) gap less than the ASS algorithm because these algorithms apply the SPT/LPT rule before proceeding to assign to windows, however the improvement is not much (only about 1%). The TSASS algorithm yields the smallest (%) gap because the strategy of the Tabu search algorithm is trying to find the best solution in the set of neighbor solutions to the current solution, but TSASS has to undergo many iterations, leading to higher runtime ($t$) costs than other heuristics.

Table 4. Summary of experimental results for dataset DS1

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Experimenting on the large dataset DS2, due to the lack of optimal solution results, only two criteria (%LB) were the results found $Z_\#$ with lower bound $LB$ and runtime ($t$). Experiment results on the large dataset DS2 are similar to the small data set DS1 (see details at Table 5 and Figure 11), in which the ASS algorithm yields the highest gap, followed by the SPT/LPT algorithms, and the lowest is the TSASS algorithm. However, the runtime ($t$) cost of the TSASS algorithm is high, especially for the case of $n = 200, m = 150$, the computation time is very high (about 8 minutes) but still acceptable for large data.
Table 5. Summary of experimental results for dataset DS2

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Notes: each case is the average results of 10 different instances

4. CONCLUSION

In this paper, the personal scheduling problem in available time-windows with \( split_{\text{min}} \) and setup-time constraints has been proposed. The MILP model was introduced and implemented using the CPLEX solver to find the optimal solution for the problem. In addition, some heuristic algorithms such as ASS, SPT/LPT as well as the TSASS based on Tabu search algorithm have been proposed to solve this problem. Experiments to evaluate the methods have also been carried out and the results showed that the TSASS algorithm achieves a good compromise between solution quality and acceptable execution time in both small and large dataset.

Adding more constraints to this personal scheduling problem is an issue that needs to be considered in the future, such as the deadline constraint for each job or the parallel machine constraints.

REFERENCES


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