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Tabu-Based Large Neighbourhood Search for Time/Sequence-Dependent Scheduling Problems with Time Windows

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Abstract
An important class of scheduling problems is characterised by time-dependency and/or sequence-dependency with time windows. We introduce and analyze four algorithmic ideas for this class: a novel hybridization of adaptive large neighbourhood search (ALNS) and tabu search (TS), randomized generic neighbourhood operators, a partial sequence dominance heuristic, and a fast insertion strategy. An evaluation of the resulting hybrid algorithm on two domains, a real-world multi-orbit agile Earth observation satellite scheduling problem, and an order acceptance and scheduling problem, shows that it robustly outperforms a mixed integer programming method, a two-stage hybridization of ALNS and TS, and recent state-of-the-art metaheuristic methods.

Introduction
An over-subscribed scheduling problem, where the capacity cannot meet the demand, consists of simultaneously selecting a subset of orders to be processed as well as the associated schedule. This problem is important because it represents a class of real-world problems including the Earth observation satellite scheduling problem (Augenstein et al. 2016), the order acceptance and scheduling problem (Oğuz et al. 2010), and the orienteering problem (Verbeeck, Vansteenwegen, and Aghezzaf 2017). Many real-world instances in this class have time/sequence-dependent setup times and time windows: the setup time between every two orders depends on the specific pair of orders or their scheduled start times, and the scheduled start time of each order must be in its time window.

The adaptive large neighbourhood search (ALNS) algorithm and tabu search (TS) algorithm have been applied to such problems (Liu et al. 2017; Pisinger and Ropke 2007; Cesaret, Oğuz, and Salman 2012). ALNS was first proposed by Ropke and Pisinger (2006) for pickup and delivery problems with time windows. It provides a flexible framework in which a portfolio of operators can be defined according to the problem characteristics. Thanks to the adaptive mechanism for the weights of multiple operators, it can provide robust solutions for instances with different characteristics.

TS was first proposed by Glover (1986). In TS, recently visited solutions are stored in a tabu list to prevent short-term cycling (i.e., re-visiting the same state in the solution space).

Hybridizing state-of-the-art algorithms can result in a better algorithm outperforming each of the standalone methods (Slotnick 2011; Gunawan, Lau, and Vansteenwegen 2016). Žulj, Kramer, and Schneider (2018) proposed the first hybridization of ALNS and TS to solve the order batch problem. Their method combines the diversification capabilities of ALNS and the intensification capabilities of TS. It uses ALNS to search for better solutions and, if a certain number of ALNS iterations have passed, invokes TS. Thus ALNS and TS are alternated in a simple two-stage manner. Despite the improvement, this hybridization does not work well for the class of scheduling problems with time/sequence-dependent setup times and time windows, especially when the instance scales (He et al. 2018). Besides, it does not help avoiding the short-term cycling of ALNS.

This first result raises the question whether there exists a better hybridization of ALNS and TS and whether there exist other algorithmic techniques that can improve the search efficiency of algorithms on this class of problems.

The main contributions of this paper are as follows:

1. In contrast to a two-stage hybridization, we propose a tight hybridization of ALNS and TS. Our novel hybrid ALNS–TS approach provides results with higher quality and robustness and consumes less time compared with state of the art. The tabu mechanism helps the ALNS to avoid searching recently visited solutions.

2. We observe there exists a correlation between the tabu and randomness types and the completion ratio of problem instances, which helps to tune the algorithm for over-subscribed problems.

3. We introduce a partial sequence dominance heuristic, which greatly improves the performance of ALNS, especially when the problem instances grow in size.

4. We develop a fast insertion algorithm consisting of insertion position ordering and time slack strategies. The method finds the optimal insertion for each order and rapidly determines insertion feasibility and cost.
Altogether, our hybrid algorithm, called ALNS/TPF, exhibits robust performance across a range of instances of over-subscribed scheduling problems with time/sequence-dependent setup times and time windows.

Background

This section describes the mathematical formulation of the problem, gives a review of approaches to instance domains, and lastly describes the standard ALNS framework.

Mathematical Formulation

Consider a set of orders \( O = \{o_1, ..., o_n\} \) to be scheduled. The sequence of orders is not fixed. Each order has a revenue \( r_i \), a processing duration time \( d_i \), and a time window \([b_i, e_i]\). Let \( x_i \) be a binary decision variable representing whether order \( o_i \) is selected and \( p_i \) be a decision variable representing the start time of \( o_i \). The problem can be formulated as a mixed integer programming (MIP) model:

\[
\max \sum_{i=1}^{n} x_i r_i
\]

subject to

\[
\forall i, j \in \{1, ..., n\} \quad p_i + d_i + s_{ij} \leq p_j \quad \text{if} \quad x_i = 1, x_j = 1, p_i < p_j
\]

\[
b_i \leq p_i \leq e_i \quad \forall i \in \{1, ..., n\} \quad \text{if} \quad x_i = 1
\]

\[
x_i \in \{0, 1\} \quad \forall i \in \{1, ..., n\}
\]

The objective function (1) maximizes the total revenue of scheduled orders. Constraints (2) restrict the time between every two orders should be long enough for the setup, where \( s_{ij} \) is the setup time between orders \( o_i \) and \( o_j \). The value of \( s_{ij} \) depends on \( i \) and \( j \) for the sequence-dependent setup time case (i.e., a table of setup times for all pairs of \( o_i \) and \( o_j \) is given) and depends on \( p_i \) and \( p_j \) for the time-dependent setup time case (i.e., a table of setup times for all pairs of \( p_i \) and \( p_j \) or a function calculating the setup time according to \( p_i \) and \( p_j \) is given). Constraints (3) and (4) define the domains of the decision variables \( p_i \) and \( x_i \) respectively.

Domain Instances

Due to the large number of problem variants and solution approaches, the reader is referred to Slotnick (2011); Guanawan, Lau, and Vansteenwegen (2016) for comprehensive surveys on this class of problems.

The Earth observation satellite scheduling (EOSS) problem is a typical representative of this problem class, where the satellite can only observe a subset of the user-specified orders in a limited time horizon and the transition time between two orders is time/sequence-dependent. Liu et al. (2017) and Peng et al. (2018) studied the time-dependency of the agile satellite observation scheduling problem. Liu et al. proposed an ALNS algorithm, where they also integrated ALNS with an insertion algorithm considering time-dependency by introducing forward/backward time slacks. Peng et al. proposed an iterated local search (ILS) algorithm. They further calculated the minimal transition time, the neighbours and earliest/latest start time of each order to accelerate the insertion.

The order acceptance and scheduling problem (OAS) is another important problem domain, arising for instance when a company does not have the capacity to meet demand. Oğuz et al. (2010) studied the OAS problem with sequence-dependent setup times and penalty of late completion. Compared with the time windows in the EOSS problem, those in the OAS are much longer. The problem was approached by TS (Cesaret, Oğuz, and Salman 2012), genetic algorithm (Nguyen, Zhang, and Tan 2015) and hyper-heuristic based methods (Nguyen 2016). Recently, Silva, Subramanian, and Pessoa (2018) proposed an iterated local search algorithm and used Lagrangian relaxation and column generation to find tight upper bounds of problem instances.

Despite all this work, there is no method capable of finding good solutions to diverse real-life instances within a reasonable solving time.

Standard ALNS Framework

ALNS in particular is one of the most promising approaches. It starts from an initial solution usually generated by a simple heuristic, because it is less sensitive to the initial solution than general local search (Demir, Bektas, and Laporte 2012). ALNS proceeds to generate new solutions through destroying and repairing. In the destroying process, some orders are removed from the current solution by removal operators. The unscheduled and removed orders are then inserted into the solution in the repairing process by insertion operators. There are multiple removal and insertion operators. At each iteration, a pair of removal and insertion operators is selected by a roulette wheel mechanism according to their weights. The weight of the operator \( w_j \) is updated adaptively according to its accumulated score \( \pi_j \) in the previous iterations, \( w_j = (1 - \lambda)w_j + \lambda \pi_j / \sum_j \pi_j, \) where \( \lambda \in [0, 1] \) is a reaction factor which controls how sensitive the weights are to changes in the performance of operators.

A simulated annealing (SA) criterion is used to control the acceptance of new solutions by a temperature parameter \( T \). Let \( f(S) \) and \( f(S') \) be the reward of current solution \( S \) and new solution \( S' \) respectively. The new solution \( S' \) is accepted if \( f(S') > f(S) \); otherwise, it is accepted with probability: \( \rho = \exp \left( \frac{100}{T} \left( f(S') - f(S) \right) / f(S) \right) \).

ALNS/TPF: Tabu-Based ALNS Algorithm

In this section, we introduce four new algorithmic features in our approach: tabu search hybridization (TS), randomized heuristic neighbourhood operators, partial sequence dominance (PSD), and a fast insertion algorithm (FI) considering time/sequence-dependent setup times. The resulting algorithm, called ALNS/TPF, is shown as Algorithm 1.
Tabu Search Hybridization

Although ALNS has been widely successful (Thomas and Schaus 2018), a main drawback is that its search efficiency can flounder due to re-visited recent solutions. As noted earlier, Žulj, Kramer, and Schneider (2018) proposed the first hybridization of ALNS and TS. However, since ALNS and TS are used in separate stages, this hybridization does not change the short-term cycling nature of ALNS.

In contrast, we propose a tight integration of ALNS with TS. We declare a removal tabu attribute and an insertion tabu attribute for each order. Whenever an order $o_i$ is inserted into the current solution, the removal of $o_i$ is forbidden for $\theta$ iterations; whenever an order $o_j$ is removed from the current solution, its reinsertion is forbidden for $\theta'$ iterations (Algorithm 1, Line 6). For the values of $\theta$ and $\theta'$, we follow Cordeau and Laporte (2005) and set both to $\sqrt{n}/2$, where $n$ is the number of orders. We compare the two tabu types and the two ALNS–TS hybridizations in the experiments.

Randomized Generic Neighbourhood Operators

In order to ensure the ALNS is suitable for a diverse range of problem instances, we use five generic removal operators and five generic insertion operators, and introduce a simple but effective randomization strategy to diversify the search. These operators are adapted from Pisinger and Ropke (2007) and Demir, Bektas, and Laporte (2012) to fit our problem, while the randomization strategy is new.

The five removal operators are: min revenue (orders with lower revenue are removed first); min unit revenue (orders with lower unit revenue are removed first: the unit revenue is the order’s revenue divided by its processing time); max setup time (orders with longer setup time are removed first); is the order’s revenue divided by its processing time); max with lower unit revenue are removed first: the unit revenue

max conflict (orders with higher conflict degree are removed first). The conflict degree of the time window $tw_i$ is:

$$cd_i = \sum_{tw_j \in TW, i \neq j} TimeSpan(tw_i, tw_j)$$

where $TW$ is the set of all the time windows and the function $TimeSpan$ calculates the time span that two time windows overlap with each other.

The five insertion operators are: max revenue; max unit revenue; min setup time (due to the time/sequence-dependency, the accurate setup time cannot be calculated until the order is inserted in the solution; therefore for this operator, the average setup time of orders is calculated and used to rank the orders); min opportunity; and min conflict.

Standard ALNS ranks the orders according to the heuristic values of the operators: e.g., for the min revenue removal operator, the revenue is regarded as the heuristic value $h$, the orders are ranked in an ascending order of $h$, and the orders with lower revenue are removed. In order to diversify the search, we add randomness to the heuristic values of the selected orders: $h \leftarrow h \times (1 + r)$, where $r$ is a random value in $[0, 1]$. Here we differ from the common approach of selecting orders randomly according to a probability that depends on $h$, because we want to add limited randomness while keeping emphasis on following $h$. Our approach thus introduces a random component without neglecting the heuristic.

Partial Sequence Dominance

Besides solution cycling, a further drawback of ALNS is that it evaluates a new solution depending on the quality of the whole solution sequence. Hence, during the search process, solutions with some good parts are rejected due to the low quality of the whole sequence – thus neglecting potentially valuable in-process information. Due to the time-dependency and sequence-dependency, the quality of a solution is influenced significantly by its partial sequences. Inspired by genetic algorithms, we propose the partial sequence dominance (PSD) heuristic: when a new solution is produced, we partition it into multiple partial sequences. We compare each partial sequence of the new solution with the corresponding partial sequence of the current solution. The partial sequence with higher total revenue (i.e., objective function value) is stored in a temporary solution called the compound solution (Algorithm 1, line 7). The detailed process of constructing a compound solution from two solutions is shown in Algorithm 2.

A challenge for PSD is that one order can appear in different partial sequences of the current solution and the new solution. Thus one order might be processed twice in the compound solution. To maintain the feasibility, all the repetitive orders in the compound solution are removed. After we remove the duplicates, we update the start time of all the orders to start them as early as possible. If the repaired compound solution is better than the new solution, it is accepted.

**Algorithm 1** Overview of ALNS/TPF

1: Generate an initial solution $S_1$;
2: Set $S'$ as the current and the best solution: $S \leftarrow S'$, $S^* \leftarrow S'$;
3: repeat
4:  Choose destroy, repair operators $D_i, R_i$ based on weights;
5:  $S' \leftarrow R_i(D_i(S))$;
6:  Update tabu attributes of all removed and inserted orders;
7:  Produce compound solution $S_c$ from $S$ and $S'$;
8:  if $f(S_c) > f(S')$ then
9:    $S' \leftarrow S_c$;
10:  if SA accepts $S'$ then
11:    $S \leftarrow S'$;
12:  if $f(S) > f(S^*)$ then
13:    $S^* \leftarrow S$;
14:  Update the weights of operators;
15: until Terminal condition is met;
16: return $S^*$;
Algorithm 2 Process of constructing a compound solution

1: **Input:** Current solution $S$, New solution $S'$, the length (i.e., the number of orders) of partial sequences $l$;
2: Let $S_{c}$ be the compound solution: $S_{c} \leftarrow \emptyset$;
3: Let $S_p$ and $S'_p$ be the partial sequence in the current and the new solution respectively: $S_p \leftarrow \emptyset$, $S'_p \leftarrow \emptyset$;
4: Set $counter \leftarrow 1$;
5: for $i \leftarrow 1, i \leq |S|, i++$ do
6: Put the $i^{th}$ order $o_i$ of $S$ in the partial sequence $S_p$;
7: if $|S_p| = l \land \forall i = |S|$ then
8: for $j \leftarrow counter, j \leq |S'|, j++$ do
9: if $o_j + d_j < $ end time of the last order in $S_p$ then
10: Put $o_j$ in the partial sequence $S'_p$;
11: $counter \leftarrow counter + 1$;
12: if $f(S_p) > f(S'_p)$ then
13: Add $S_p$ into $S_c$;
14: else
15: Add $S'_p$ into $S_c$;
16: $S_p \leftarrow \emptyset$, $S'_p \leftarrow \emptyset$;
17: Remove duplicates in $S_c$ and update the start time of orders.
18: **return** $S_c$;

**Fast Insertion Algorithm**

Our last innovation is a fast insertion algorithm, which first evaluates and ranks all the possible insertion positions, by an insertion position ordering (IPO) heuristic. Then the feasibility and the cost of the positions are rapidly determined by a concept called time slack. The insertion algorithm is used in the repairing process when we insert orders back to the solution (Algorithm 1, Line 5). The detailed process of the fast insertion algorithm is shown in Algorithm 3.

In the IPO heuristic, for every candidate order, we calculate all possible insertion positions by comparing its time window with the current solution. Due to the time-dependency and sequence-dependency, the difference of setup times in different insertion positions can be large. We calculate the possible setup time for each position and insert the order into the positions following an ascending order of possible setup times. The rationale is that it is better to use time for processing instead of setup.

For the time-dependent setup time case, because we cannot know the start time until we insert the order into the solution sequence, we cannot know the exact setup time. Therefore, we use the time at the middle of the windows to compute an approximate setup time. This value is used to rank the possible positions. On a time-dependent Earth observation scheduling problem benchmark, the error of this approximation of the setup time is less than 15%.

We set all the orders to start as early as possible. Therefore when inserting one order into the current solution, it is possible to create more space for the candidate order by postponing some orders in the solution. In order to determine how much one order can be postponed, we adopt an idea from Verbeeck, Vansteenwegen, and Aghezzaf (2017) and propose the time slack and the due time slack heuristics. First, the time slack is defined as the maximum amount of time an order can be postponed before the solution becomes infeasible. The time slack of each order depends on the latest start time of its succeeding order. Thus it is calculated from the last order to the first one in a back-propagation manner. The due time slack is defined for the problem with late penalty (i.e., the order receives some penalty because of ending after its due time). It is the maximum amount of time an order can be postponed without adding penalty to any order.

These heuristics facilitate determining the feasibility and the cost of one insertion only by comparing the time needed with the corresponding slack. Insertions with higher cost are considered later. When an order is inserted, the start times of all its succeeding orders are updated until one whose start time does not change.

Algorithmic Analysis

The proposed ALNS/TPF algorithm consists of four novel features, as just described. In order to understand how to effectively use the features, we first analyze them individually. Then in Table 1, for each new feature, we compare the algorithm without this feature against the full algorithm to understand its performance.

The benchmark instances we use are from Cesaret, Oğuz, and Salman (2012) for the OAS problem due to their varying characteristics. We only test the larger instances with 25, 50 and 100 orders. Two main parameters were used to generate these instances. The first parameter, $\tau$, influences the length of time windows: when $\tau$ is larger, the time windows...
that the random end time and due time of time windows are smaller; the second parameter, \( \tau \), influences the range that the random end time and due time of time windows are distributed: when \( \tau \) is larger, the end times spread broadly, so the overlap of time windows gets smaller. Both parameters have five values: 0.1, 0.3, 0.5, 0.7, 0.9. Ten random instances are generated for each parameter setting, giving 750 instances in total.

**Tabu Search and Randomness**

In the last section we proposed two types of tabu heuristics, the insertion tabu and the removal tabu. The first type is more common in over-subscribed problems (Bianchessi et al. 2007; Cordeau, Laporte, and Mercier 2001; Cordeau and Laporte 2005; Prins et al. 2007). The only removal tabu we found in the literature is from Rogers, Howe, and Whitley (2006). However, their strategy is for updating an infeasible solution by inserting orders first and then removing orders. Therefore, their removal tabu is used in the intermediate solution (i.e., the infeasible solution) while ours is used in the repaired solution (i.e., the feasible solution).

We observe an interesting fact that for the OAS problem, the performance of the insertion/removal tabu and randomness correlates with the proportion of orders that can be fulfilled, which we call the completion ratio. To understand the correlation, we run experiments on the benchmark instances. The instances from Cesaret, Oğuz, and Salman (2012) have a relatively high completion ratio. Therefore we also generate three new sets of instances with varying completion ratios. The average results of the percentage of instances where the algorithm with a certain heuristic achieves the best solution are shown in Table 2.

According to these results, the insertion tabu works better than the removal tabu when the completion ratio is lower, while the removal tabu works better than the insertion tabu when the completion ratio is higher. These results can be explained as follows. For insertion tabu, when the completion ratio is low, a large number of orders cannot be included in the solution. The insertion tabu which excludes some bad orders improves the search efficiency. However, when the completion ratio is high, only a small number of orders cannot be included in the solution. The insertion tabu reduces the search space too much. For the removal tabu, the effect is opposite. When the completion ratio is low, only a small number of orders can be scheduled, and the removal tabu which includes some orders in the solution reduces the number of solutions that can be explored. However, when the completion ratio is high, a large number of orders can be included in the solution. The insertion tabu which includes some good orders in the solution improves the search efficiency. Similar as the tabu types, the insertion randomness works better than the removal randomness when a small proportion of orders can be scheduled, while the removal randomness works better than the insertion randomness when a large proportion of orders can be scheduled.

Since all the instances from Cesaret, Oğuz, and Salman (2012) have a relatively high completion ratio, the combination of removal tabu, removal randomness and insertion randomness without insertion tabu works best on average. We use this combination in the following experiments and we refer to it as the TS strategy.

We test the performance of the TS strategy as follows. We first test whether it helps to reduce the probability of revisiting recent solutions. According to our experiment, for OAS instances with 100 orders, the average percentage of it-

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Table 1: The first two columns show the average solution quality and CPU time of the full algorithm, and then, for variants with each of the algorithmic features removed, the percentage of increase in gap (IG, lower is better) and increase in time (IT, lower is better) are given. The naming convention is that we include the first letters of the features that are activated. ALNS/TP (No IPO) refers to the full algorithm without IPO (i.e., it only has the time slack strategy in the fast insertion algorithm), and ALNS/TP (Liu et al.) refers to the algorithm without the time slack strategy. Here, the time slack strategy is replaced by the strategy from Liu et al. (2017). The first three rows report the average values of all 250 instances with the same number of orders, and the others report the average values of all 150 instances with the same value of \( n \) and \( \tau \).

<table>
<thead>
<tr>
<th>Instances</th>
<th>ALNS/TPF</th>
<th>ALNS/PF</th>
<th>ALNS-TS</th>
<th>ALNS/TF</th>
<th>ALNS/TP (Liu et al.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n = 25 )</td>
<td>3.52</td>
<td>3.78</td>
<td>3.86</td>
<td>4.02</td>
<td>3.36</td>
</tr>
<tr>
<td>( n = 50 )</td>
<td>4.43</td>
<td>5.36</td>
<td>5.32</td>
<td>5.15</td>
<td>4.68</td>
</tr>
<tr>
<td>( n = 100 )</td>
<td>3.25</td>
<td>9.50</td>
<td>12.74</td>
<td>29.56</td>
<td>17.88</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variants</th>
<th>( \tau = 0 )</th>
<th>( \tau = 0.1 )</th>
<th>( \tau = 0.3 )</th>
<th>( \tau = 0.5 )</th>
<th>( \tau = 0.7 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tau = 0 )</td>
<td>3.25</td>
<td>3.62</td>
<td>4.43</td>
<td>5.36</td>
<td>6.12</td>
</tr>
<tr>
<td>( \tau = 0.1 )</td>
<td>3.62</td>
<td>3.05</td>
<td>3.17</td>
<td>3.98</td>
<td>3.82</td>
</tr>
<tr>
<td>( \tau = 0.3 )</td>
<td>4.37</td>
<td>4.09</td>
<td>4.09</td>
<td>3.98</td>
<td>3.82</td>
</tr>
<tr>
<td>( \tau = 0.5 )</td>
<td>4.15</td>
<td>4.09</td>
<td>4.09</td>
<td>3.98</td>
<td>3.82</td>
</tr>
<tr>
<td>( \tau = 0.7 )</td>
<td>4.09</td>
<td>4.09</td>
<td>4.09</td>
<td>3.98</td>
<td>3.82</td>
</tr>
</tbody>
</table>

Table 2: Percentage of instances where the algorithm with a certain heuristic achieves the best solution.

<table>
<thead>
<tr>
<th>Completion ratio</th>
<th>Tabu type</th>
<th>Randomness type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertion</td>
<td>Removal</td>
<td>Insertion</td>
</tr>
<tr>
<td>( &lt; 50% )</td>
<td>87.86</td>
<td>61.07</td>
</tr>
<tr>
<td>( &gt; 50% )</td>
<td>58.40</td>
<td>79.07</td>
</tr>
</tbody>
</table>

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190
operations re-visiting a recent solution is 26% without TS and 16% with TS. This proves that TS works well on reducing the short-term cycling of ALNS. Then, we compare the algorithm without the TS strategy (ALNS/PF) with the full ALNS/TPF algorithm. Table 1, column ALNS/PF, shows that without TS, all the gaps are increased. TS contributes to the solution quality, and it works better when the instance grows in size. It also shows better performance when \( \tau \) is smaller, i.e., when the time window gets longer, because the TS strategy helps the algorithm to explore more solutions in the solution space. TS also reduces the CPU time much by forbidding useless removal of orders from the solution.

We further compare our tight hybridization with the two-stage hybridization of ALNS and TS (ALNS-TS). The full ALNS/TPF is run 1000\( n \) iterations, where \( n \) is the number of orders. In ALNS-TS, TS is run for 15\( n \) iterations after every 100\( n \) iterations of ALNS. In each TS iteration, 10 new neighbourhoods by our removal and insertion operators are examined to find the best local move. The whole process is run four times, hence for 1000\( n \) neighbourhood moves in total. Recently visited solutions are inserted in a tabu list for \( \sqrt{n/2} \) iterations. From column ALNS-TS in the table, it is obvious that the two-stage strategy uses more time and produces worse solutions. The gap increases when the instance gets larger and \( \tau \) is smaller. We also observe that the two-stage hybridization works less well than even the standalone ALNS, by comparing ALNS-TS with ALNS/PF. When ALNS and TS share a total number of iterations, the standalone ALNS performs better than the two-stage hybridization of them. This shows that ALNS has a higher search efficiency than TS does for this problem.

**Partial sequence dominance**

Next we study the PSD heuristic. Exploratory experiments have shown us that it is difficult to determine the length of the partial sequence a priori. If it is too long, the good quality of partial sequences can be neglected and PSD becomes useless; if it is too short, the setup time between the last order of the previous partial sequence and the first order of the following partial sequence may be too long so that the compound solution wastes much time, because the setup time between two partial sequences is not optimized by the algorithm. We propose a dynamic strategy to determine the length. It should be as short as possible as long as the increase brought by the setup time between partial sequences is smaller than the time saved by PSD. Let \( l \) be the number of orders in the partial sequences as follows:

\[
l \geq \frac{s_{avg} - s_{cur}}{s_{avg} - s_{com} + d_{cur} - d_{com}} \tag{6}
\]

where \( s_{avg} \) is the average setup of all the orders, \( s_{cur} \) and \( s_{com} \) are the average setup in the current solution and the compound solution respectively, and \( d_{cur} \) and \( d_{com} \) are the average processing time in the current solution and the compound solution respectively. In Eq. (6), the numerator is the loss by the random setup time between two partial sequences. The denominator is the gain of one order by PSD.

First, to test the performance of the dynamic strategy, we compare it with different static lengths. The result is shown in Figure 1. While the dynamic length strategy does not dominate on every instance, on average the length given by Eq. (6) is better than any static lengths.

We then can test the performance of PSD by comparing the algorithm without PSD (ALNS/TF) with ALNS/TPF. According to Table 1, PSD does not show obvious improvements when the instance is small. However, when the instance grows in size, the improvement by PSD also grows significantly. This is because more partial sequences can be ignored in the long solution sequence. PSD also works better when \( \tau \) and \( R \) are larger. Because when \( \tau \) is larger, the time window is shorter, and when \( R \) is larger, the overlap degree of orders is smaller. If the time window is long and the overlap degree is high, one order can exist in different partial sequences in the current solution and the new solution respectively. Therefore there can be many repetitive orders in the compound solution, reducing its quality.

**Fast Insertion Algorithm**

The fast insertion algorithm contains two new ideas: the IPO heuristic and the time slack strategy. We study each in turn.

IPO finds the best insertion for an order without lookahead, which would increase the complexity of the algorithm substantially. When inserting an order with IPO, the optimal no-lookahead insertion position is one that incurs the least setup time. This is because the revenue and the processing time of the order are fixed and the total scheduling horizon is limited, and so the optimal insertion is the one that inserts the order successfully (i.e., receives the revenue) as well as maximizes the remaining scheduling space for following orders. IPO guarantees that if an order can be inserted, the increased setup time is minimal.

The algorithm without IPO (ALNS/TP (no IPO)) is compared with ALNS/TPF in Table 1. IPO works significantly better when \( \tau \) is smaller, because when the time window is longer, the number of possible insertion positions also gets larger and IPO can compare these insertion positions. IPO also works better when \( R \) is larger, because in this case, the orders in the current solutions have similar time windows. The candidate order to be inserted can neighbour more orders in the solution, resulting in a larger number of possible insertion positions. An extra sorting process is needed for IPO, which increases the CPU time.

Second, to test the performance of the *time slack* strategy, we compare it with the *backward/forward time slack* strat-
egy of Liu et al. (2017). Both the strategies have the same time complexity $O(n)$, but ours creates much more space in the schedule by considering postponing all the possible orders in the solution, while Liu et al.’s method only creates limited space by moving two orders.

In Table 1, column ALNS/TP (Liu et al.), shows that our time slack strategy uses less time and has higher solution quality. The time slack strategy works better when $\tau$ and $R$ are smaller. When $\tau$ is smaller, the time window is longer and the time slack strategy can make more use of the long time window. When $R$ is smaller, the overlap of orders is larger, so the number of orders that can be postponed gets larger. In this case, the time slack strategy works much better than the simple strategy which moves only two orders.

To sum up, from the algorithmic analysis, we derive the following conclusions: (1) the effectiveness of different tabu types and randomness correlates with the completion ratio: the insertion tabu and randomness work well when the completion ratio is low, while the removal tabu and randomness work well when the completion ratio is high; (2) our tight hybridization of ALNS and TS works better than the two-stage hybridization; (3) the dynamic PSD length works better than any static lengths, and PSD works better when the instance grows in size, which proves that it helps to combine parts of different solutions, when the solution sequence gets long; (4) IPO contributes most to the solution quality, but also consumes more time; and (5) the time slack strategy works well in terms of solution quality and time complexity.

Comparison with State-of-the-Art Methods
In this section, our complete ALNS/TPF algorithm is compared with state-of-the-art methods on two different domains. We choose two representative problems, the agile Earth observation satellite scheduling problem (AEOSS) and the order acceptance and scheduling (OAS) problem. Furthermore, we compare the proposed algorithm with IBM ILOG CP Optimizer (CPO) (Laborie et al. 2018) on a relaxed OAS problem. The datasets used and the source code of the algorithm are available at http://doi.org/10.4121/uuid:1ad913e4-2518-44c3-b497-fb106cf84e05.

AEOSS Problem
We consider the AEOSS problem defined by Liu et al. (2017). The transition time between two adjacent observations $o_i$ and $o_j$ is calculated by: $t + |A(p_i) - A(p_j)|/v$, where $t$ is constant time for stabilizing the satellite, function $A$ calculates the angle of the satellite, and $v$ is the satellite transition velocity. The scheduling horizon is 24 hours, which means there are multiple time windows for each observation order. The orders are generated according to a uniform random distribution over two geographical regions: China and the whole world. For the Chinese area distribution mode, fifteen instances are designed and the number of orders contained in these instances changes from 50 to 400 with an increment of 25. For the worldwide distribution mode, twelve instances are designed and the number of orders contained in these instances changes from 50 to 600 with an increment of 50.

We compare the proposed ALNS/TPF with our previous algorithm called ALNS/TPI (He et al. 2018), the standard state-of-the-art ALNS (Liu et al. 2017), the ILS algorithm (Peng et al. 2018), and an MIP model (He et al. 2018). All algorithms are on an Intel Core i5 3.20GHz CPU, 8GB memory, running Windows 7; only a single core is used. IBM ILOG CPLEX version 12.8 is used for MIP solving. A time limit of 3600s is set for MIP solving. The results for metaheuristics are the average of ten runs.

We compare the solution quality and the CPU time. The solution quality is the percentage of the total revenue of scheduled orders (i.e., the objective value) divided by the total revenue of all the orders. In Figure 2 top (for Chinese area) and middle (for worldwide), black solid lines show the solution quality (left axis) and the blue dash lines show the CPU time (right axis, log scale). The CPU time
refers to the time used by the MIP solver and the time corresponding to 10,000 iterations by the meta-heuristics, showing that the CPU time of the ALNS/TPF increases slowly with the increasing number of orders. The solution quality is higher than that of ILS, ALNS/TPI and ALNS. As expected, MIP can find optimal solutions for small-size instances but performs badly when the instance size gets large. For the three small instances with optimal solutions by MIP, ALNS/TPF, ALNS/TPI and ILS also find the same optimal solution. Among all the methods, the standard ALNS performs the worst, consuming a long time to produce solutions with the lowest quality. According to a paired t-test between the quality of ALNS/TPF and ILS, the P-value is 1.08 × 10⁻⁵, indicating the improvement of the solution quality by ALNS/TPF is significant. Finally, Figure 2 bottom shows the anytime quality of different algorithms for the instance with 600 tasks distributed worldwide (the MIP solver found no feasible solution within the time limit).

OAS Problem

We also consider the OAS problem from Cesaret, Oğuz, and Salman (2012). In this problem, the setup time between two orders is sequence-dependent. The setup constraints are defined as \( \max \{b_j, p_i + d_i \} + s_{ij} \leq p_j \). Each order has a due time within its time window: if an order \( o_i \) ends after its due time \( d_i \), it receives penalty \( \omega_i T_i \) on its revenue, where \( \omega_i \) is the penalty weight and \( T_i \) is the tardiness, \( T_i = \max \{p_i + d_i - d_i, 0\} \). We use the same benchmark instances as in the section with the initial algorithmic analysis reported earlier.

The ALNS/TPF algorithm is compared with ILS (Silva, Subramanian, and Pessoa 2018), TS (Cesaret, Oğuz, and Salman 2012), GA, HH, and LOS (Nguyen 2016). The MIP solver for OAS has been tested by Cesaret, Oğuz, and Salman (2012). Our ALNS/TPF is run on Intel Core i5 3.20GHz CPU with 8GB memory, using a single core. Since we do not have the source code of other algorithms, we compare our algorithm with the results published in the references. Hence due to the different machines used, we do not report detailed CPU time. On average, all the methods have comparable performance in terms of CPU time. According to the data reported in the references, ILS uses most time and LOS the least.

Table 3 reports the gaps to the upper bounds by Cesaret, Oğuz, and Salman (2012). Regarding the gaps, TS, GA, HH and LOS only reported rounded-down integer values. But it is still obvious that ALNS/TPF produces the best solutions on nearly all the instances. According to a paired t-test between the quality of ALNS/TPF and ILS, the P-value is 2.69 × 10⁻⁴. Therefore, the improvement by ALNS/TPF is significant. Additionally, we observe that ALNS/TPF can find much better solutions when \( \tau \) and \( R \) are small.

Comparison with CP Optimizer

Finally, we compare ALNS/TPF with CPO, which is widely used in scheduling problems and shown to be very effective for this class of problems (Laborie et al. 2018). CPO has a global constraint propagator for setup constraints. However, it does not support time-dependent constraints of the AEOSS problem and the ‘max’ term in the setup constraints of the OAS problem. It is possible to build a constraint programming model that reasons only locally on direct neighbours of jobs. However, such a model turned out to be too slow to be acceptable.

To compare ALNS/TPF against CPO with global constraints, we relax the setup constraint of the OAS problem as \( p_i + d_i + s_{ij} \leq p_j \). Consequently, both algorithms may return better, but infeasible solutions to the original problem. We set a time limit of ten minutes for each instance. The average total revenue and runtime of ALNS/TPF are 1047.5 and 2.40, respectively, with ALNS/TPF outperforming CPO on 23 out of 25 instances tested. It is clear that ALNS/TPF produces better solutions using less time compared with CPO.

Conclusion

We studied an important class of over-subscribed scheduling problems characterised by time-dependency and/or sequence-dependency with time windows. We developed a novel hybridization of adaptive large neighbourhood search (ALNS) and tabu search (TS). We further introduced randomized generic neighbourhood operators, a partial sequence dominance heuristic and a fast insertion strategy to the ALNS-TS hybridization. Algorithmic analysis finds that: (1) there exists a correlation between the completion ratio and the tabu and randomness types: the insertion tabu and randomness work well when the completion ratio is low, while the removal tabu and randomness work well when the
completion ratio is high; (2) the partial sequence dominance heuristic performs better when the problem instance grows in size, indicating that it helps to combine parts of different solutions, when the solution sequence gets long; (3) the fast insertion strategy contributes most to the performance, but also consumes the most time compared with other features.

Extensive empirical results on two domains demonstrated that, compared with the state-of-the-art approaches, our ALNS/TPF produces solutions with higher quality in less time. Our work proves that tight ALNS and TS hybridization is an efficient method for this class of scheduling problem.

Our next steps are to further evaluate the heuristics in this work, and to understand the effect of ALNS and TS hybridization and the new algorithmic features on other real-world problem domains in this class.

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References


