The ALNS Metaheuristic for the Maintenance Scheduling Problem

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Keywords: Adaptive Large Neighborhood Search, Metaheuristics, Combinatorial Optimization, Maintanance Scheduling,

ROADEF 2020.

Abstract: Transmission maintenance scheduling (TMS) is an important optimization problem in the electricity distribu-

tion industry, with numerous variants studied and methods proposed over the last three decades. The ROADEF challenge 2020 addresses a novel version of the TMS problem, which stands out by having multiple time-dependent properties, constraints, and a risk-based aggregate objective function. Therefore, the problem is more complex than the previous formulations, and the existing methods are not directly applicable. This paper presents a method based on the Adaptive Large Neighborhood Search metaheuristic. The method is compared with the best-known solutions from the challenge qualification phase, in which more than 70 teams participated. The result shows that the method yields consistent performance over the whole dataset, as the method

finds the best-known solutions for half of the dataset and finds solutions consistently within 5% gap.

1 INTRODUCTION

The electric power transmission and distribution industry is a classical field of application of operations research methods. The electric power is delivered to a large number of customers from multiple power stations through a vast network of physical transmission lines. The described structure fits perfectly on a flow network from graph theory, and classical algorithms have an apparent use in the industry (Than Kyi et al., 2019). On the contrary, the industry's practical problems lead to significant theoretical results, such as the first known algorithm for finding a minimum spanning tree in a graph (Borůvka, 1926).

This paper addresses a variant of the transmission maintenance scheduling (TMS) problem (Froger et al., 2016). The goal is to schedule the network maintenance, where scheduled tasks correspond to interventions in the network. These interventions are necessary to carry out maintenance on the transmission power lines. The problem is complex because it has many time-dependent constraints. These are intervention duration, limited resources, or some interventions' mutual exclusiveness. The minimized objective

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is a risk-induced cost of the schedule, where the risk is based on historical data.

The problem is assigned within the ROADEF challenge 2020. ROADEF challenge is an international competition held every two years since 1999. The competition aims to identify a previously unsolved, real-world industrial problem and present it to the operations research community. The competition's time span is 16 months, and more than 50 teams usually participate in the challenge. The 2020 problem is assigned by the operator of the French power network (the largest in Europe), the RTE company.

A solution method based on the Adaptive Large Neighborhood Search (ALNS) metaheuristic (Pisinger and Ropke, 2010) is presented. The method is based on repeated partial destroying and repairing a current schedule, followed by a local search phase. A metaheuristic approach was selected, as the competition instances with up to 1000 interventions are beyond the exact solvers' capabilities. The ALNS seems promising, as the problem at hand allows for designing many destroy and repair heuristics.

The contributions of the paper are the following.

 The ALNS is adapted for the scheduling problem. An augmented objective function for handling constraint violations is proposed.

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- A bank of destroy and repair heuristics is proposed. These are either entirely new heuristics, or previously proposed heuristics tailored to the problem. The heuristics copy various partial properties of the problem.
- A set of problem-specific local search operators is proposed. These operators are designed to further refine a schedule rearranged by the heuristics.

The presented method yields consistent performance on the competition qualification dataset, producing solutions within a 5% gap from the best-known solutions for all instances. It currently qualified for the semi-final phase; therefore, further improvements are planned.

The rest of the paper is structured as follows. Section 2 discusses the related works. Section 3 provides a formal description of the maintenance planning problem. The proposed method is described in Section 4. Experimental results are presented and discussed in Section 5 and Section 6 concludes the paper and elaborates on future work.

2 Related Works

The ROADEF challenge 2020 maintenance scheduling problem can be seen as a variant of the TMS problem. The TMS goal is to schedule interventions in a transmission network to carry out the necessary preventive maintenance. Another closely related problem is the Generator Maintenance Scheduling problem (GMS). The goal of the GMS is to determine a schedule of stopping power generating units, but it often has similar objectives and constraints as the TMS (Froger et al., 2016). Both problems are generally NP-hard, may be nonlinear and nonconvex.

The TMS is usually described by a transportation model (Abirami et al., 2014), less commonly by a DC power flow model (Da Silva et al., 2000). The considered objective function is typically reliability-based (Schlünz and Van Vuuren, 2013), cost-based (El-Sharkh, 2014) or a multiobjective combination of both (Moro and Ramos, 1999). The most common constraints are admissible time windows for individual interventions, intervention precedence and overlapping, limited workforce resources, capacity constraints of the transmission lines, minimum customer demand, and reliability requirements (Froger et al., 2016). In order to manage the uncertainty necessarily arising in the TMS due to external factors such as weather conditions or fluctuations in demand, various models for explicitly describing it are employed (e.g., the loss of load probability (Reihani et al., 2012) or the expected energy not served (Lu et al., 2012)).

Concerning the solution methods, both exact and heuristic methods are widely applied. As for the exact methods, dynamic programming (Huang, 1997) and mixed-integer programming (Mollahassani-Pour et al., 2014) proved to be feasible only for small and medium-sized problems. The performance of exact solvers was often successfully improved by using the Benders decomposition technique (Geetha and Swarup, 2009) or by coupling mathematical programming with heuristics, such as genetic algorithms (Feng et al., 2009). However, metaheuristics are often preferred for approximate solving of the largest instances. These population-based methods: genetic algorithms (Volkanovski et al., 2008), and particle swarm optimization (Suresh and Kumarappan, 2013) are the most commonly used metaheuristics. Local search-oriented methods were used as well, for example, simulated annealing (Saraiva et al., 2011) or tabu search (Burke and Smith, 2000).

The problem addressed in this paper differs in several aspects that prevent from using the existing methods. First, the uncertainty is implicitly incorporated in the input data, which contains risk-based cost for each possible start time of every intervention and all relevant crisis scenarios. These costs are based on historical data collected by the network operator. Second, all partial properties, such as interventions' duration and mutual exclusiveness, resource constraints, or risk values, are time-dependent. Third, the objective function minimizes the aggregation of risk-induced cost values, which are evaluated over various hazardous scenarios.

3 PROBLEM FORMULATION

This section formally defines the maintenance scheduling problem and it is structured as follows. All variables needed for formulating the scheduling problem are defined in Section 3.1. The constraints on a valid schedule are listed in Section 3.2 and the objective function is provided in Section 3.3. More details about the problem can be found in (Ruiz et al., 2020).

3.1 Notations

This section describes all inputs and output of the maintenance scheduling task. The transmission network can be represented by a graph, where the edges correspond to the individual power lines. The goal of the scheduling task is to optimize the schedule of interventions in the network, which can be seen as a

temporary removal of the graph edges. These interventions are the tasks to be scheduled. An explicit representation of the network graph is not needed for formulating the problem.

Planning horizon is finite and discrete. Let us define the number of time steps as $T \in \mathbb{N}$. The discrete-time horizon is then defined as $H = \{1, ..., T\}$. The value of T determines the schedule's resolution, e.g., T = 53 corresponds to weeks and T = 365 to days.

Interventions are the tasks to be scheduled. They correspond to disconnections of individual power lines from the network necessary for their maintenance. I denotes the set of all interventions. The duration of an intervention $i \in I$, denoted as $\Delta_{i,t} \in \mathbb{N}$, is time variable due to weekends or public holidays, thus depending on its start time $t \in H$.

Exclusions are defined for some interventions that cannot be scheduled simultaneously. These are typically power lines that are physically too close, and disconnecting them at the same time would increase the risk of network failure to an unacceptable level. An exclusion is a triplet (i_1,i_2,t) , where i_1,i_2 are two interventions that cannot be both scheduled at time $t \in H$. The set of all exclusions is denoted as Exc.

Resources are required to schedule an intervention. These correspond to groups of workers with different skills. The set of all resources is denoted as C. Each resource has different capacity and time availability. Furthermore, some resources must have some minimal utilization. Therefore, each resource $c \in C$ is assigned a lower usage bound l_t^c and an upper bound u_c^t for each time $t \in H$. The demand for resource $c \in C$ at time $t \in H$ by an intervention $i \in I$ is then given by $r_{i,t'}^{c,t} \in \mathbb{R}$, where t' is the intervention start time.

Risk of financial loss is always linked to performing an intervention. This risk is caused by unpredictable events called scenarios, such as power outages due to extreme weather or a malfunction. The risk increases proportionally to the rate of weakening the network by the interventions. As some of the scenarios are seasonal (e.g., frequent storms), each time $t \in H$ is assigned a set of possible scenarios S_t .

The risk value at time $t \in H$ is then expressed as $risk_{i,t'}^{s,t} \in \mathbb{R}$, where $i \in I$ is a scheduled intervention, $t' \in H$ is its start time a $s \in S_t$ is a scenario. The individual risk values are based on the historical data collected by the network operator.

Solution of the maintenance scheduling task is a list x of pairs $(i,t) \in I \times H$, where t is the starting time of an intervention i. Let us also define for future use the set of interventions scheduled at time $t \in H$ as I_t and the set of interventions scheduled in a solution x as I_x .

3.2 Constraints

A valid solution *x* must meet all the constraints defined in this section.

Non-preemptive scheduling. An intervention must be finished once it was started. If an intervention $i \in I$ starts at time $t \in H$, it must end at time $t + \Delta_{i,t}$.

Everything scheduled on time. All interventions have to be scheduled and finished within the planning horizon. It must hold that $t + \Delta_{i,t} \leq T + 1, \forall i \in I$.

Resource constraints. The usage of all resources must stay within their lower and upper bounds. Let us define the total workload for resource $c \in C$ at time $t \in H$ as

$$r^{c,t} = \sum_{i \in I_t} r_{i,t'}^{c,t}.$$

It must hold, that $l_t^c \le r^{c,t} \le u_t^c, \forall c \in C, t \in H$.

Disjunctive constraints. None of the given exclusions can be violated at any given time. It must hold, that $i_1 \in I_t \implies i_2 \notin I_t, \forall (i_1, i_2, t) \in Exc.$

3.3 Objective

The objective value of a schedule is defined as a weighted aggregation of two values: mean cost obj_1 and expected excess obj_2 . It is defined as

$$obj = \alpha \times obj_1 + (1 - \alpha) \times obj_2$$
,

where $\alpha \in [0,1]$ is a provided scaling factor.

Mean cost approximates the overall planning risk under the assumption that the individual risk values are independent. Let us define the cumulative planning risk at $t \in H$ for a scenario $s \in S_t$ as

$$risk^{s,t} = \sum_{i \in L} risk_{i,t'}^{s,t},$$

where t' is the start time of the intervention i. Let us define the mean cumulative planning risk at $t \in H$ as

$$\overline{risk^t} = \frac{1}{|S_t|} \sum_{s \in S_t} risk^{s,t}.$$

From here, the mean cost can be expressed as

$$obj_1 = \frac{1}{T} \sum_{t \in H} \overline{risk^t}.$$

Expected excess metric is incorporated in the overall objective to capture the cost variability over different scenarios. A schedule with low mean cost may still allow for some scenarios to induce extremely high costs locally, which is not desirable. To prevent this, let us define the expected excess at time $t \in H$ as $Excess_{\tau}(t) = max(0, Q_{\tau}^t - risk^t)$.

Here, Q_{τ}^{t} is the τ quantile of cumulative planning risks of all scenarios $s \in S_{t}$ at time $t \in H$:

$$Q_{\tau}^{t} = Q_{\tau}(\{risk^{s,t}\}_{s \in S_{t}}),$$

where τ is part of the input data. The expected excess of the whole schedule is then defined as

$$obj_2 = \frac{1}{T} \sum_{t \in H} Excess_{\tau}(t).$$

4 METHOD

This section describes the adaptation of the ALNS metaheuristic to the maintenance scheduling problem. The ALNS is introduced in Section 4.1. Section 4.2 defines the augmented objective function, which is used to penalize invalid solutions and thus direct the search towards valid ones. The individual destroy and repair heuristics used in the ALNS are described in Section 4.3 and the local search in Section 4.5.

4.1 The Approach

The ALNS is a well-established metaheuristic, first introduced in (Ropke and Pisinger, 2006). It was successfully applied across a wide range of combinatorial optimization problems, especially in various routing and scheduling problems (Pisinger and Ropke, 2010). It was selected for the maintenance scheduling problem, as the problem allows for designing a varied portfolio of destroy and repair heuristics, which are the key elements of the ALNS.

The high-level metaheuristic adapted for the maintenance scheduling problem is described in Algorithm 1. The algorithm works as follows. At the beginning, an initial solution x' is constructed and selection weights ρ^-, ρ^+ of destroy, respectively, repair heuristics are initialized to represent a discrete uniform distribution (lines 4-5). Then, the following process repeats until the algorithm runs out of time. First, a temporary copy x of the current best solution x' is created (line 6) and a number of interventions N_r to remove from x is sampled uniformly randomly from the interval (0, DEPTH * size(x)), where DEPTH $\in [0,1]$ is a parameter determining the rate of destruction (line 7). Second, a destroy heuristic d and a repair heuristic r are randomly selected using a roulette wheel mechanism, according to the selection weights ρ^-, ρ^+ (line 8). Third, N_r interventions are removed from x using d, reinserted by r and x is subject to local search (lines 9-10). Finally, the current solution cost c(x) is compared with the current best c(x') and with best overall $c(x^*)$, x is kept if better (lines 11-16). The selection weights $\rho^-(d)$, $\rho^+ r$ are

Algorithm 1: ALNS metaheuristic.

```
i \leftarrow 0, x^* \leftarrow \emptyset
 2 repeat
          if i = 0 then
               x' \leftarrow \texttt{construction}()
               \rho^{-}, \rho^{+} \leftarrow (1, ..., 1)
 5
 6
          N_r \leftarrow \mathcal{U}(0, \text{DEPTH} * \text{size}(x))
 7
          select d, r according to \rho^- and \rho^+
 8
          x \leftarrow \mathtt{r}(\mathtt{d}(x, N_r), N_r)
 9
          x \leftarrow local\_search(x)
10
          if c(x) < c(x') then
11
           i \leftarrow 0, x' \leftarrow x
12
          else
13
              i \leftarrow i + 1
14
          if c(x) < c(x^*) then
15
            x^* \leftarrow x
16
          update \rho^-(d) and \rho^+(r)
17
          if i = MAX_ITERS then
18
           i \leftarrow 0
20 until out of time;
21 return x'
```

updated according to their performance in the current iteration (lines 17). The search process is restarted after MAX_ITERS = RESTART_RATIO*size(x) nonimproving iterations, where RESTART_RATIO $\in \mathbb{R}$ is a fixed parameter.

The selection weight update mechanism is adapted from (Pisinger and Ropke, 2010). The weight of a destroy heuristic d is updated using the equation

$$\rho^{-}(d) = \lambda \rho^{-}(d) + (1 - \lambda)\psi,$$

where $\psi = \max(\omega_1, \omega_2, \omega_3)$. Here, $\lambda \in [0,1]$ is a parameter called decay, ω_1 is a reward for finding a new best overall solution, ω_2 for a new current best, and ω_3 is a penalization for obtaining a nonimproving one. It must hold, that $\omega_1 \geq \omega_2 \geq \omega_3 \geq 0$. The tuning of the parameters DEPTH, RESTART_RATIO, $\lambda, \omega_1, \omega_2$ and ω_3 is described in Section 5.2.

4.2 Augmented Objective Function

The problem is highly constrained, and considering only valid schedules during the search has the following disadvantages. First, even building a valid initial solution is difficult, and a polynomial-time algorithm might not exist. Second, many of the heuristics presented in Section 4.3 proved to be beneficial, even though they can produce an invalid schedule. Therefore, an augmented fitness function is used to penalize invalid schedules instead of rejecting them. This mechanism is inspired by the constraint-based

local search framework described in (Michel and Van Hentenryck, 2017). The augmented objective function tends to direct the search towards valid solutions, and invalid schedules are often fixed either in the local search or subsequent iterations.

Before defining the augmented objective function, let us define individual measures of violating the resource and disjunctive constraints. The remaining constraints are not included, as they are not influenced by multiple interventions and thus can be easily satisfied. An excessive usage of resource c at time t can be evaluated as $r_{over}^{c,t} = \max(r^{c,t} - u_t^c, 0)$. Analogically, the insufficient usage of resource c at time t can be evaluated as $r_{under}^{c,t} = \max(l_t^c - r^{c,t}, 0)$. From here, the cumulative measure of using less, resp. more resources than required by their lower, resp. upper bounds can be expressed as

$$r_{under} = \sum_{c \in C} \sum_{t \in H} r_{under}^{c,t}, r_{over} = \sum_{c \in C} \sum_{t \in H} r_{over}^{c,t}.$$

Then, let us define the measure of violating exclusions

$$e_{\mathit{pen}} = \sum_{(i_1,i_2,t) \in \mathit{Exc}} \mathtt{both_scheduled}(i_1,i_2,t),$$

where both_scheduled(i_1, i_2, t) = 1 if $i_1, i_2 \in I_t$, otherwise it evaluates to 0. Finally, the augmented objective function can be defined as

$$obj_{aug} = obj + \beta_1 * r_{under} + \beta_2 * r_{over} + \gamma * e_{pen}.$$

Here, obj is the actual objective used in the maintenance scheduling problem and β_1, β_2 and γ are weighting constants. These constants should be set so that violating any constraints would outweigh the actual objective obj. For all instances used in this paper, these were empirically set to $\beta_1 = \beta_2 = \gamma = 1000$ and valid schedules were always obtained. Note that if the schedule is valid, r_{under}, r_{over} and e_{pen} all evaluate to 0. Moreover, r_{over} and r_{under} can be nonzero at the same time.

4.3 Destroy and Repair Heuristics

A diverse bank of destroy and repair (d and r) heuristics is an essential part of the ALNS metaheuristic. A triplet (d,r,N_r) defines a large neighborhood in the ALNS context. This neighborhood corresponds to a set of solutions that can be reached by removing N_r elements from the current solution x using d and reinserting them using r. If both heuristics are deterministic, this set contains only one solution.

In the maintenance scheduling problem, the destroy heuristics select a single intervention in the current schedule according to a specific rule and remove it from a schedule. Analogically, the repair heuristics select one of the currently unscheduled interventions

and schedule it to a specific start time. The intervention selection is typically based on some partial properties of the current schedule. Within the ALNS, a selected destroy heuristic is sequentially applied N_r times to a current schedule x, so that N_r interventions are unscheduled. These are then scheduled again using a selected repair heuristic N_r times (line 9 of Algorithm 1). The rest of this section contains descriptions of the heuristics specifically designed for the maintenance scheduling problem.

4.3.1 Destroy Heuristics

The destroy heuristics select a single scheduled intervention $i \in I_x$ and remove the pair (i,t) from the solution x, thus creating a partial solution marked as $x \setminus i$. One of these heuristics is selected and applied sequentially N_r times in each iteration of the ALNS.

Random (RND) remove heuristic removes a randomly selected intervention $i \in I_x$. It is the only stochastic destroy heuristic.

Cheapest (CH) removes $i \in I_x$, whose removal leads to the lowest decrease in the augmented objective $obj_{aug}(x)$ of a solution x:

$$i = \arg\min_{i \in I_x} (obj_{aug}(x) - obj_{aug}(x \setminus i)).$$

Most expensive (ME) removes $i \in I_x$, whose removal leads to the highest decrease in the augmented objective $obj_{aug}(x)$:

$$i = \arg \max_{i \in I_x} (obj_{aug}(x) - obj_{aug}(x \setminus i)).$$

Lowest resource demand (LRD) removes $i \in I_x$, whose removal leads to the lowest decrease in the total resource usage $r_{total}(x)$ of a solution x:

$$i = \arg\min_{i \in I_x} (r_{total}(x) - r_{total}(x \setminus i)).$$

The total resource usage is defined as

$$r_{total} = \sum_{c \in C} \sum_{t \in H} r^{c,t}.$$

Highest resource demand (HRD) removes $i \in I_x$, whose removal leads to the highest decrease in the total resource usage $r_{total}(x)$ of a solution x:

$$i = \arg \max_{i \in I_x} (r_{total}(x) - r_{total}(x \setminus i)).$$

Shortest (SH) removes the shortest $i \in I_x$:

$$i = \arg\min_{i \in I_x} \Delta_{i,t'},$$

where t' is the start time of i in x. **Longest** (**LN**) removes the longest $i \in I_x$:

$$i = \arg\max_{i \in I_x} \Delta_{i,t'}$$

where t' is the start time of i in x.

Least exclusions (LEX) removes $i \in I_x$ with the lowest number of exclusions:

$$i = \arg\min_{i \in I_x} |Exc_i|,$$

where $Exc_i \subset Exc$ is a set containing those exclusions involving *i*. Note that $|Exc_i|$ is a static property of a problem instance, independent on *x*.

Most exclusions (MEX) removes $i \in I_x$ with the highest number of exclusions:

$$i = \arg\max_{i \in I_x} |Exc_i|,$$

Least used (LU) removes $i \in I_x$, which was previously removed least often:

$$i = \arg\min_{i \in I_r} removed_i,$$

where $removed_i$ is a global counter incremented at each removal of i.

Most used (MU) removes $i \in I_x$, which was previously removed most often:

$$i = \arg\max_{i \in I_r} removed_i,$$

4.3.2 Repair Heuristics

The repair heuristics select a single unscheduled intervention $i \in I \setminus I_x$ and schedule it to a start time t' in a solution x. The resulting solution is marked as $x \cup (i,t')$. One of these heuristics is selected and applied sequentially N_r times in each iteration of the ALNS, right after N_r calls of a destroy heuristic. Besides that, a repair heuristic is also used for the initial solution construction.

Repairing is more complicated than destroying, as it is necessary to select an intervention $i \in I \setminus I_x$ and determine a start time t'. Thus, the repair heuristics designed for the maintenance scheduling problem differ not only by the intervention selection mechanism but also by the start time selection mechanism.

First, let us define four different start time selection mechanisms of a fixed intervention $i \in I \setminus I_x$. Cheapest start time $t'_{i,cheap}$

$$t_{i,cheap}' = \arg\min_{t \in H}(obj_{aug}(x \cup (i,t)) - obj_{aug}(x))$$

Lowest resource demand start time $t'_{i,lrd}$

$$t'_{i,lrd} = \arg\min_{t \in H} (r_{total}(x \cup (i,t)) - r_{total}(x))$$

Shortest start time $t'_{i,short} = \arg\min_{t \in H} \Delta_{i,t}$ Longest start time $t'_{i,long} = \arg\max_{t \in H} \Delta_{i,t}$ Note that both the shortest and longest start times are static properties, independent of x.

Now, we can define individual repair heuristics. These are analogous to the destroy heuristics; only some of them are combined with multiple start time selection mechanisms. The intervention selected by a heuristic is always scheduled to the start time defined by the start time selection mechanism used within the heuristic.

Random (RND) insert heuristic schedules a randomly selected intervention $i \in I \setminus I_x$ to the cheapest start time $t'_{i.chean}$.

Cheapest (CH) schedules the cheapest $i \in I \setminus I_x$, where the considered cost of an intervention is calculated at its cheapest start time $t'_{i,cheap}$:

$$i = \arg\min_{i \in I \setminus I_x} (obj_{aug}(x \cup (i, t'_{i, cheap})) - obj_{aug}(x)).$$

Most expensive (ME) schedules the most expensive $i \in I \setminus I_x$, where the considered cost of an intervention is calculated at its cheapest start time $t'_{i,cheap}$:

$$i = \arg\max_{i \in I \setminus I_x} (obj_{aug}(x \cup (i, t'_{i, cheap})) - obj_{aug}(x)).$$

Lowest resource demand 1 (LRD1) schedules the $i \in I \setminus I_x$ with the lowest resource demand, where the considered resource demand of an intervention is calculated at its cheapest start time $t'_{i,cheap}$:

$$i = \arg\min_{i \in I \setminus I_x} (r_{total}(x \cup (i, t'_{i, cheap})) - r_{total}(x)).$$

Lowest resource demand 2 (LRD2) schedules the $i \in I \setminus I_x$ with the lowest resource demand, where the considered resource demand of an intervention is calculated at its lowest resource demand start time $t'_{i,lnd}$:

$$i = \arg\min_{i \in I \setminus I_x} (r_{total}(x \cup (i, t'_{i, lrd})) - r_{total}(x)).$$

Highest resource demand (HRD) schedules the $i \in I \setminus I_x$ with the highest resource demand, where the considered resource demand of an intervention is calculated at its cheapest start time $t'_{i,cheap}$:

$$i = \arg\max_{i \in I \setminus I_x} (r_{total}(x \cup (i, t'_{i, cheap})) - r_{total}(x)).$$

Shortest 1 (SH1) schedules the shortest $i \in I \setminus I_x$, where the considered length of an intervention is calculated at its cheapest start time $t'_{i,cheap}$:

$$i = \arg\min_{i \in I \setminus I_r} \Delta_i(i, t'_{i,cheap}).$$

Shortest 2 (SH2) schedules the shortest $i \in I \setminus I_x$, where the considered length of an intervention is calculated at its shortest start time $t'_{i,short}$:

$$i = \arg\min_{i \in I \setminus I_x} \Delta_i(i, t'_{i, short}).$$

Longest 1 (LN1) schedules the longest $i \in I \setminus I_x$, where the considered length of an intervention is calculated at its cheapest start time $t'_{i,cheap}$:

$$i = \arg\max_{i \in I \setminus I_x} \Delta_i(i, t'_{i, cheap}).$$

Longest 2 (LN2) schedules the longest $i \in I \setminus I_x$, where the considered length of an intervention is calculated at its longest start time $t'_{i,long}$:

$$i = \arg\max_{i \in I \setminus I_x} \Delta_i(i, t'_{i,long}).$$

Least exclusions (LEX) schedules the $i \in I \setminus I_x$ with the least exclusions to its cheapest start time $t'_{i,cheap}$:

$$i = \arg\min_{i \in I \setminus I_x} |Exc_i|.$$

Most exclusions (MEX) schedules the $i \in I \setminus I_x$ with the most exclusions to its cheapest start time $t'_{i,cheap}$:

$$i = \arg\max_{i \in I \setminus I_x} |Exc_i|.$$

Least used (LU) schedules the least used $i \in I \setminus I_x$ to its cheapest start time $t'_{i,cheap}$:

$$i = \arg\min_{i \in I \setminus I_x} removed_i.$$

Most used (MU) schedules the most used $i \in I \setminus I_x$ to its cheapest start time $t'_{i,cheap}$:

$$i = \arg\max_{i \in I \setminus I_x} removed_i.$$

4.4 Initial Solution Construction

An initial solution is constructed from scratch in each ALNS restart (line 4 of Algorithm 1). This solution is created by calling a repair heuristic |I| times. As all heuristics use the augmented objective function, the initial solution can be invalid. Determining the repair heuristic most suitable for initial construction is described in Section 5.2.

4.5 Local Search

The local search is performed in each ALNS iteration, after the current solution was partially destroyed and recreated (line 10 of Algorithm 1). The goal is to approach a local optimum of the current solution before comparing it with the current best solution. For this purpose, three operators exploring different neighborhoods were designed. Application of these operators is controlled by the Randomized Variable Neighborhood Descent (RVND) heuristic (Duarte et al., 2018). This heuristic applies the operators sequentially in

random order. Whenever an operator improves the current solution, the heuristic reshuffles the operators and restarts. If none of the operators succeeds in improving the solution, the RVND terminates. A description of the individual operators follows.

1-shift (**1SH**) operator reschedules a single intervention to the best possible start time while the others remain fixed. The neighborhood is searched exhaustively, so the search can be formulated as

$$i',t' = \arg\max_{i \in I_{x}, t \in H} (obj_{aug}(x) - obj_{aug}(x \backslash i \cup (i,t))),$$

where i' is the intervention to be rescheduled at time t'. The complexity of the operator is $O(|I| \times |H|)$.

Random 2-shift (2SH-R) reschedules two randomly selected interventions $i_1, i_2 \in I_x$ to the best possible start times $t'_1, t'_2 \in H$, while the others remain fixed. The search can be formulated as

$$t_1', t_2' = \arg\max_{t_1, t_2 \in H} (obj_{aug}(x) - obj_{aug}(x')),$$

where
$$x' = x \setminus \{i_1, i_2\} \cup \{(i_1, t'_1), (i_2, t'_2)\}$$
.

The operator is applied several times in a row, which is controlled by the 2_SHIFT_LIMIT parameter. The randomized selection of (i_1, i_2) is utilized to keep the complexity quadratic and equal to $O(|H|^2)$.

Exclusion 2-shift (2SH-E) is a variant of the Random 2-shift operator. Here, the interventions to reschedule i_1, i_2 are selected randomly from the set of exclusions Exc. The operator is also applied 2_SHIFT_LIMIT times and only when the exclusion penalty $e_{pen} > 0$.

5 Results and Discussion

This section describes the testing setup in Section 5.1 and the tuning process in Section 5.2. The results on the first two competition datasets are provided and discussed in Section 5.3.

5.1 Testing Setup

The algorithm is implemented in C++. All results are obtained on a Linux computer with an Intel Core i7-8700 3.20GHz processor and 32 GB RAM. According to the competition rules, the instances are solved in a short 15 minute run and a long 90 minute run. 50 short runs and 10 long runs are carried out for each instance. The random number generator is seeded randomly in each run.

Competition datasets A and B are used for testing. Both of these datasets consist of 15 problems. Individual instance size ranges from 18 to 706 interventions. In the case of the set A, best-known scores

(BKS) from the qualification phase are used as a reference. No results were published yet for the B set, so the best-known scores correspond to our method's best solutions from the 90 minute run. The B instances are generally larger and more constrained.

5.2 Algorithm Tuning

The algorithm has several parameters, which require tuning. For this purpose, the iterated racing procedure, implemented within the irace package (López-Ibáñez et al., 2016) was used. The tuned values of parameters are: {2_SHIFT_LIMIT, DEPTH, RESTART_RATIO, λ , ω_1 , ω_2 , ω_3 } = {6, 0.62, 89.57, 0.74, 72.96, 53.83, 6.92}.

A bank of heuristics is proposed in Section 4.3. All of these heuristics were initially used and some of them did not bring significant improvement in performance relatively to their computational requirements. Therefore, the usage of individual heuristics is parametrized and tuned with irace as well. The same applies to the local search operators and the heuristic used for initial solution construction. The components selected for the final solver are: initial construction = HRD, repair heuristics = {MU, RND, SH1, SH2, ME, LRD2}, destroy heuristics = {ME, CH, SH, LN, LRD, LEX, MEX, LU}, local search operators = {1SH, 2SH-R, 2SH-E}.

5.3 Results

Table 1 shows the performance of our method on the A set and Table 2 on the B set. As our implementation uses 32-bit float type to store real numbers, all absolute scores are shown with two decimal places' precision. When solving the A set in the short run, our method reaches the BKS of 7 instances, and the best solution found is always within 10% gap from the BKS. The gap is given in per milles (%) and calculated as $gap = 1000 \times \frac{score-BKS}{BKS}$.

On average, the method is consistently within 20% gap. As for the long run, the BKS is reached for 8 instances, and the best solution found is always within 5% gap from the BKS. The average performance is then within 10% gap.

The BKS values on the B set instances are based on our own results from the long run, as the results of other methods are not yet public. Therefore, the relevance of these results is limited, and they are intended primarily for future reference. It can be noted that the average performance is worse than the BKS for all but one of the B instances, which was not so for the A set instances. Therefore, the B set is most

Table 1: Results on A set.

		15 min gap (‰)		90 min gap (‰)	
Ins.	BKS	min	mean $\pm\sigma$	min	mean $\pm\sigma$
A01	1 767.82	0.5	1.2 ± 0.5	0.3	0.6 ± 0.2
A02	4 671.38	0.0	0.0 ± 0.1	0.0	0.0 ± 0.0
A03	848.18	0.0	0.0 ± 0.0	0.0	0.0 ± 0.0
A04	2 085.88	8.9	17.5 ± 3.7	4.0	8.1 ± 3.5
A05	635.22	0.7	1.3 ± 0.3	0.5	0.7 ± 0.2
A06	590.62	4.9	17.4 ± 7.5	4.5	8.0 ± 2.8
A07	2 272.78	0.0	0.0 ± 0.0	0.0	0.0 ± 0.0
A08	744.29	0.0	0.0 ± 0.0	0.0	0.0 ± 0.0
A09	1 507.28	0.0	0.0 ± 0.0	0.0	0.0 ± 0.0
A10	2 994.85	0.0	0.0 ± 0.0	0.0	0.0 ± 0.0
A11	495.26	0.0	0.1 ± 0.2	0.0	0.0 ± 0.0
A12	789.63	0.0	0.0 ± 0.0	0.0	0.0 ± 0.0
A13	1 998.66	0.1	0.2 ± 0.1	0.1	0.1 ± 0.1
A14	2 264.12	0.5	9.0 ± 4.9	0.3	3.1 ± 4.4
A15	2 268.57	0.8	9.0 ± 6.8	0.4	3.0 ± 4.9

Table 2: Results on B set.

		15 min gap (‰)		90 min gap (‰)
Ins.	BKS	min	mean $\pm\sigma$	mean±σ
B01	4 031.38	4.4	12.7 ± 3.6	5.7 ± 3.1
B02	4 311.83	2.1	8.0 ± 2.7	1.8 ± 1.1
B03	35 840.30	4.4	10.0 ± 2.2	2.6 ± 1.4
B04	34 829.60	0.2	0.5 ± 0.2	0.1 ± 0.1
B05	2 421.78	0.7	1.3 ± 0.3	0.5 ± 0.3
B06	4 285.95	4.0	7.6 ± 2.0	2.8 ± 1.2
B07	7 557.64	2.0	4.7 ± 1.2	3.2 ± 1.5
B08	7 435.72	0.0	0.0 ± 0.1	0.0 ± 0.0
B09	7 563.20	2.5	11.4 ± 4.9	4.8 ± 4.1
B10	10 764.90	0.1	5.9 ± 2.5	1.6 ± 1.1
B11	3 637.54	2.3	6.5 ± 1.6	3.1 ± 1.2
B12	37 896.80	5.6	133 ± 87	93.9 ± 97.8
B13	5 027.98	2.4	4.2 ± 1.2	1.4 ± 1.2
B14	11 914.50	1.6	2.3 ± 0.4	0.7 ± 0.3
B15	22 566.30	0.3	0.5 ± 0.1	0.1 ± 0.1

likely more challenging than the A set and will allow better separation of different methods.

6 CONCLUSIONS

An adaptation of the ALNS metaheuristic for the maintenance scheduling problem assigned within the ROADEF challenge 2020 is described in this paper. Various novel destroy and repair heuristics, which are based on the problem partial properties, are presented.

The competition is still in progress. However, comparing our method with the qualification phase's best-known solutions shows that the method is robust and competitive. The BKS is consistently reached by the method for 8 instances out of 15. As for the remaining instances, the method's best score is always within 5‰ gap, and the average score is within 10‰ gap. More than 70 methods were submitted to the qualification phase, and the organizers obtained the

best-known solutions in a fair comparison.

Concerning future work, the method is being further developed for the final competition phase. The main challenge is to adapt the method to handle larger and more tightly constrained instances. Besides that, several extensions are planned, such as hybridization of the heuristics and start time selection mechanisms, applying a MILP solver to a subproblem in the local search phase, or adding memory with data mining mechanisms.

ACKNOWLEDGEMENTS

This work has been supported by the European Regional Development Fund under the project Robotics for Industry 4.0 (reg. no. CZ.02.1.01/0.0/0.0/15 003/0000470). The work of David Woller has been also supported by the Grant Agency of the Czech Technical University in Prague, grant No. SGS21/185/OHK3/3T/37.

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