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# A relax-and-repair heuristic for the Swap-Body Vehicle Routing Problem 

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#### Abstract

In this paper we address the Swap-Body Vehicle Routing Problem, a variant of the Truck and Trailer Routing Problem. It was introduced in the VeRoLog Challenge 2014. We develop a solution approach that we coin Relax-and-Repair. It consists in solving a relaxed version of the SB-VRP and deriving a feasible solution by repairing the relaxed one. We embed this approach within a population-based heuristic. During computation we store all feasible routes in order to derive better solutions by solving a set-partitioning problem. In order to take advantages of nowadays multi-core machines, our algorithm is designed as a collaborative parallel population-based heuristic. Experimental results show that our relax-and-repair algorithm is very competitive and point the impact of each phase on the quality of the obtained solutions. The advantage of our approach is that it can be adapted to solve complex industrial routing problems.


Keywords: vehicle routing; swap-body; genetic algorithm; relax-and-repair.

## 1 Introduction

In this paper we address the so called Swap-Body Vehicle Routing Problem (SB-VRP) introduced in the VeRoLog ${ }^{1}$ Challenge 2014. This problem is a variant of the classic VRP. The goal of the challenge was to deal with realistic vehicle routing problems (VRP), and it was proposed in collaboration with the German company PTV ${ }^{2}$.

The SB-VRP is a generalized version of the well known Truck and Trailer Routing Problem (TTRP). In the TTRP, the capacity of trucks can be increased by attaching a trailer. Using such configuration is however not allowed when visiting some customers. Furthermore, certain customer locations can be used to temporarily park a trailer in order to be able to visit customers with accessibility limitations.

In the SB-VRP the fleet is made by vehicles able to pull up to two swap-bodies. Comparing with the TTRP, the counterpart of a truck (resp. a trailer) is a vehicle pulling one swap-body (resp. two swap-bodies). The network includes special locations, called swap-locations, where

[^0]swap-bodies can be parked, picked-up or where their pulling order can be changed. This allows vehicles to leave the depot with two swap-bodies and be able to visit customers with restricted accessibility with each swap-body while the other is parked in a swap-location. This gives more flexibility during loading operations than in the TTRP.

We propose to tackle the SB-VRP with what we call a relax-and-repair procedure. The principle of this approach is: a. To identify a well known academic problem sharing strong similarities with the SB-VRP (the "relaxed problem"); b. To apply an existing solution approach for the solution of this problem; c. To transform the most promising solutions obtained into SB-VRP solutions by applying a repair procedure.

The motivation for this approach comes from the recent development of very efficient solution procedures for rich VRP. With a single black-box method, it is now possible to solve efficiently a large variety of vehicle routing problems (Cordeau et al. [3], Irnich [8], Vidal et al. [21]). However, these methods are still limited in their scope: while all combinations of classic components of routing problems can be considered, realistic problems like the SB-VRP are still out of reach (without entering into the core of the black-box). Relax-and-repair is a possible mechanism to simultaneously address difficult realistic problems and take advantage of powerful black-box methods.

In our implementation, the "relaxed problem" is the Heterogeneous-Fleet VRP. As recent methods able to solve efficiently this problem are not publicly available, we developed our own solution algorithm. Furthermore, because of the context of the challenge, the method presented subsequently is a little bit more complex than the pure relax-and-repair framework sketched above.

The paper is organized as follows. Section 2 formally defines the SB-VRP. Section 3 reviews the related literature. Sections 4 to 7 describe the algorithm. Section 8 presents the computational results and finally Section 9 concludes the paper.

## 2 Problem definition

The Swap-Body Vehicle Routing Problem (SB-VRP) can be defined on a complete directed graph $\mathcal{G}=(\mathcal{X}, \mathcal{A})$, where $\mathcal{X}=\{0,1, \ldots, N, N+1, \ldots, N+S\}$ is the set of nodes. Node 0 represents the depot where the fleet is initially located. Nodes $1, \ldots, N$ represent the customers that require a service, and nodes $N+1, \ldots, N+S$ represent the $S$ swap-locations available in the network. Swap-locations allow vehicles to perform particular operations described in the following. Let $\mathcal{X}=\mathcal{N} \cup \mathcal{S}$ where $\mathcal{N}=\{0,1, \ldots, N\}$ and $\mathcal{S}=\{N+1, \ldots, N+$ $S\} . \mathcal{A}=\{(i, j) \mid i, j \in \mathcal{X}\}$ is the set of arcs. It is possible to drive from one location $i \in \mathcal{X}$ to another location $j \in \mathcal{X}, i \neq j$ incurring in a driving time $T_{i j}$ and covering a distance $D_{i j}$.

The fleet is initially based at the depot and it is composed by an infinite number of each of the following three elements: truck, semi-trailer and swap-body, the latter indicated by SB from now on. Only the SB has a strictly positive capacity $Q$. A truck can leave the depot carrying one SB , or can be attached to a semi-trailer and then carry two SB. In this case we will refer to it as a train. From now on, the world truck will refer to vehicles carrying only one SB. Figure 1 depicts these two vehicles.

Each customer $i$ requires a quantity $Q_{i}$ of products that has to be delivered. Service at its location takes $S T_{i}$ units of time. The set of customers is partitioned in two subsets: $\mathcal{N}_{t}$ and $\mathcal{N}_{T} . \mathcal{N}_{t}$ contains all the customers that can be visited only by a truck, called truck customers. On the other side, $\mathcal{N}_{T}$ contains the customers that can be visited by either a train or a truck,


Figure 1: The SB-VRP vehicles
called train customers. Given a customer $i$, we define $T T(i)=1$ if $i \in \mathcal{N}_{T}, 0$ otherwise.
We indicate the status of a vehicle, i.e., the SB it is carrying, with a pair $(\cdot, \cdot)$. This pair has to be red as if the vehicle was moving from right to left: the first value indicates the closest SB with respect to the driver, the second value the farthest. A truck is then represented by $(S B, \emptyset)$, where $S B$ is the SB it is carrying.

Let now $v$ be a train leaving the depot with configuration (SB1,SB2), where $S B 1$ and $S B 2$ are two swap-bodies. $v$ can perform several actions at each swap-location $s \in \mathcal{S}$, that are reported in Table 1 and Figure 2. In particular, $v$ arrives at $s$ in its initial status and leaves from $s$ in its final status. Each action requires a manoeuvre time. As an example, the action park allows the train to let the second SB at a swap-location $s$. In particular, if it arrives at $s$ in its status $(S B 1, S B 2)$ it will leave $s$ as $(S B 1, \emptyset)$. If the vehicle needs to continue its route with only the second SB (i.e., in the status (SB2, $\emptyset)$ ) it needs to perform an exchange. Note that different moves have different maneuver times which means that the sequence of the SB matters. Moreover, no switch of SB can be performed among different vehicles and each vehicle must carry back to the depot the SB he had when it left it.

| action <br> name | initial <br> status | final <br> status |
| :---: | :---: | :---: |
| park | $(S B 1, S B 2)$ | $(S B 1, \emptyset)$ |
| pick-up | $(S B 1, \emptyset)$ | $(S B 1, S B 2)$ |
| swap | $(S B 1, \emptyset)$ | $(S B 2, \emptyset)$ |
| exchange | $(S B 1, S B 2)$ | $(S B 2, \emptyset)$ |

Table 1: Actions at the swap-locations


Figure 2: Actions at the swap-locations
Customers must be visited exactly once. However, the demand of a customer $i$ can be
split between two different SB as long as these two SB are assigned to the same train and the train is complete (the two SB attached) when $i$ is visited. A time horizon $T_{H}$ is given and represents the maximum time a route can last. Due to the absence of time windows, the policy "start as soon as you can" is optimal and then $T_{H}$ can be viewed as a limit on the duration of the working day.

Given a route $r$, let $T(r)$ be its total time (the sum of travel time, service time and maneuver time at swap-locations), $D(r)$ its traveled distance, $D^{\text {train }}(r)$ its traveled distance with the vehicle pulling two SB . When route $r$ is performed by a truck $D^{\operatorname{train}}(r)=0$, while when a train does not visit swap-locations $D(r)=D^{\operatorname{train}}(r)$. Let $\delta_{r}$ be an indicator equal to 1 when route $r$ is performed by a train.

The objective is to find a solution $\xi$ that minimizes the total operational cost $c(\xi)$ :

$$
\begin{equation*}
c(\xi)=\sum_{r=1}^{R}\left(c_{f i x}^{\text {truck }}+\delta_{r} c_{f i x}^{\text {train }}+c_{\text {hour }}^{\text {truck }} T(r)+c_{k m}^{\text {truck }} D(r)+\delta_{r} c_{k m}^{\text {train }} D^{\text {train }}(r)\right) \tag{1}
\end{equation*}
$$

where $R$ is the number of routes of the solution.
In particular, the cost of each route $r \in R$ is the sum of three terms: a fixed cost $c_{f i x}^{\text {truck }}+\delta_{r} c_{f i x}^{\text {train }}$ for using the truck and possibly the trailer with the second SB , a cost $c_{\text {hour }}^{\text {truck }} T(r)$ depending on the time needed to perform $r$, plus a cost $c_{k m}^{t r u c k} D(r)+\delta_{r} c_{k m}^{t_{r a i n}^{c}} D^{\text {train }}(r)$ depending on the traveled distance $D(r)$ and the possible distance $D^{\text {train }}(r)$ where the second SB is pulled.

## 3 Literature review

The SB-VRP can be seen as a variant of the Truck and Trailer Routing Problem (TTRP) in which the set of customers is partitioned into two subsets. A first set of customers that can only be visited by a truck (truck customers), and a second set of customers that can be visited by either a truck or a truck pulling a trailer (trailer customers). The capacity of each truck and each trailer is given and the number of trucks and trailers is limited. A trailer can be dropped-off at the depot or at a trailer customer location but should be picked-up and returned to the depot. Maneuvering time is needed to access customers to drop-off a trailer. The main objective of the TTRP is to find a set of routes that visits all clients, satisfies the customers accessibility constraints and minimizes the total cost associated with total traveled distance of trucks and trailers. The main difference between the SB-VRP and TTRP is that the SB-VRP considers the presence of swap-locations where more operations than droppingoff and picking up the trailer are possible (see Table 1). This implies much more complicated routes. In addition, the objective function of the SB-VRP is richer than the TTRP one (see Equation 1).

To the best of our knowledge, Semet and Taillard [17] is the first paper that deals with the TTRP. The authors address an industrial problem that deals with the routing of trucks and trailers with customer time windows. They consider a heterogeneous fleet of vehicles, their related customer accessibility constraints and access times. The authors develop a tabu search algorithm to tackle this problem. Gerdessen [6] addresses a special version of the TTRP: each trailer is parked exactly once and all customers have unit demand. These two assumptions considerably simplify the problem. In fact, the first assumption makes the feasibility problem easy to check and the second limits the number of possible routes. The objective function is
the sum of the time that vehicles need to cover the routes and the total access time. They use a two-phase heuristic based on a construction phase and an improvement phase.

In Chao [2], Scheuerer [15] and Lin et al. [9] the routing costs do not differentiate between tours with and without trailers. The objective function is based on the total traveled distance. It does not consider any other cost components like fixed costs, costs for shifting demand, or costs for coupling or uncoupling of trailers. Chao [2] and Scheuerer [15] propose tabu search algorithms, while Lin et al. [9] develops a very effective simulating annealing algorithm that performs better than previous studies. In Lin et al. [10], the same authors use the same simulating annealing algorithm to address a version of the TTRP in which the truck and trailer availability constraints are relaxed. Villegas et al. [23] proposes a hybrid metaheuristics based on a greedy randomized adaptive search procedure (GRASP), a variable neighborhood search and a path relinking. Numerical results show that their methods outperform all previously published methods. Other variants of the TTRP were addressed in the literature. Semet [16] addresses a similar problem called the partial accessibility constrained vehicle routing problem (PACVRP). In this problem, each parking place for the trailer is restricted to have only one subtour. To solve the problem, the author develops a cluster-first route-second procedure. Villegas et al. [22] studies the single truck and trailer routing problem with satellite depots where goods can be transferred between the trucks and the trailers. To solve the problem, the authors propose a multi-start evolutionary local search and a hybrid metaheuristic based on GRASP and variable neighborhood descent paradigms. Drexl [4] describes how several important types of vehicle routing problems with multiple synchronization constraints such as multi-echelon location-routing problems and simultaneous vehicle and crew routing problems, can be modeled as VRPTT.

The literature on the SB-VRP is limited to a few recent papers from participants to the challenge. In Huber and Geiger [7], the authors propose an iterated variable neighborhood search to solve the problem. They represent a vehicle route as a set of successive segments, indicating the changes of status for the vehicle (i.e., visits to a swap location or the depot). In addition to classical local search operators, they introduce an intra-route operator moving customers between different segments of a route. Also, they introduce an operator modifying a swap location. When a local optimum is obtained, they perturb the solution by destroying some routes and reinserting the customers.

In Lum et al. [11], the authors start by considering only trucks: vehicles always travel with a single swap-body and swap locations are ignored. They build a solution with an off-the-shelf VRP library, slightly modified to take care of the complex cost function. Customers with a demand greater than the swap-body capacity are not included. They are added in post-processing with single-customer train routes. Note that the special case where all customers can be visited by trains (see Section 8) is addressed with the same off-the-shelf library but only considering trains; a quick post-processing is then applied to transform train routes into truck routes when the capacity of a single swap-body is exploited. The solution is improved with a Variable Neighborhood Descent procedure. Classical local search operators are applied to truck routes or to the main tour of train routes (the one traveled with the two swap-bodies). A so-called migration operator is added to move truck customers from truck routes into subtours on train routes. When a local optimum is obtained, the solution is perturbed with a swap-string operation.

In Miranda-Bront et al. [13], the authors propose a GRASP procedure. In the construction phase, the type of route - truck or train - is randomly chosen when new routes are opened. Customer insertion admits complex insertions such as the insertion of the customer surrounded
by visits to a swap-location. An Iterated Local Search approach is used for improvement. Local search is performed with a set of classical and specialized operators. The perturbation operator used when a local optimum is obtained, randomly selects a subset of customers, that are removed and reintroduced. In order to improve the efficiency of the whole scheme, the instance is first decomposed with a cluster-first mechanism and the GRASP method is applied to each cluster independently. After a given amount of time, the best solutions found in the different clusters are merged and the Iterated Local Search rerun until completion.

Computational results obtained in these three papers are discussed in Section 8.

## 4 Algorithm outline

The algorithm is based on a two-phase paradigm. A Heterogeneous-Fleet VRP (H-VRP) is first solved, where two types of vehicles are available: vehicles of type $v_{1}$ with a capacity equal to one SB , that is $Q$, and vehicles of type $v_{2}$ with a capacity that is twice the capacity of a SB , that is $2 Q$. Routing a vehicle of type $v_{1}$ costs exactly as routing a truck, while routing a vehicle of type $v_{2}$ costs as much as routing a train. Precisely, if route $r$ is performed by a vehicle of type $v_{1}$, the cost is

$$
\begin{equation*}
C(r)^{v_{1}}=C(r)^{\text {truck }}=c_{\text {fix }}^{\text {truck }}+c_{\text {hour }}^{\text {truck }} T(r)+c_{k m}^{\text {truck }} D(r) \tag{2}
\end{equation*}
$$

while it costs

$$
\begin{equation*}
C(r)^{v_{2}}=C(r)^{\text {train }}=c_{f i x}^{\text {truck }}+c_{f i x}^{\text {train }}+c_{h o u r}^{\text {truck }} T(r)+\left(c_{k m}^{\text {truck }}+c_{k m}^{\text {train }}\right) D(r) \tag{3}
\end{equation*}
$$

if $r$ is performed by a vehicle of type $v_{2}$.
In this phase, accessibility constraints are not considered: each customer can be visited by either a truck or a train. As a consequence, the solution obtained when solving the H-VRP, can be infeasible for the SB-VRP. In this case, the second phase of the algorithm is launched in order to repair the solution (Section 6). The repairing procedure considers all the routes in the H-VRP solution that are infeasible for the SB-VRP. These routes are performed by vehicles of type $v_{2}$. Visits to swap-locations are added and the customer demand assigned to the two SB , in order to make the solution feasible with a minimal cost increase. It may happen that the reparation is impossible. Delays caused by the insertion of swap-locations and by the associated operations can be incompatible with the time horizon. In addition, the assignment of customers to a specific SB can be impossible. In this case the solution is penalized (i.e., its cost is increased).

We decided to tackle the solution of the H-VRP with a memetic algorithm following the concepts introduced in Vidal et al. [20], which demonstrated their efficiency for many classes of vehicle routing problems. Additionally, to take advantages from multi-core architecture in nowadays computer processors, we propose a collaborative parallel population-based procedure to solve the SB-VRP (Section 5.2). On each thread a population-based algorithm is run. Populations are formed by chromosomes (Section 5.1 explains the chromosome encoding). Each chromosome is a representation of a H-VRP solution. Children chromosomes are created from parents chromosomes already present in the population in the hope that children will be built up on the good bricks of the parents (details are given in Section 5.4).

Finally, the algorithm includes a post-optimization phase that aims at improving the best obtained solution. To this purpose, all the feasible routes created during the search are stored
into a pool $\mathcal{R}$. At the end of the collaborative procedure, a set-partitioning problem on the set of customers $\mathcal{N}$ is solved in order to find a new best solution (Section 7). The set partitioning procedure can also be solved during the collaborative procedure in order to enrich the current population. The concept of the method is summarized in Figure 3.


Figure 3: The solution algorithm

## 5 Population algorithm for the H-VRP

### 5.1 Chromosome encoding

A chromosome $\Psi=\left(\Psi_{1}, \ldots, \Psi_{N}\right)$ is simply a permutation of the $N$ customers to serve. In the literature it is usually called giant-tour. An initial H-VRP solution is obtained from each chromosome by means of a split procedure (see Section 5.5), inspired by the procedure used in Prins [14] to turn a chromosome into a VRP solution. Note that swap-locations are not represented in the chromosome.

### 5.2 Collaborative population based algorithm

In order to take the advantages of parallel computing available in nowadays computers, a collaborative procedure was implemented. In particular, on each thread, the same populationbased procedure is run (see Section 5.4). In this section we explain the general structure of the collaborative procedure.

On each thread $h$ of the $n_{\text {thread }}$ available threads, a population $\mathcal{P}_{h}$ of chromosomes is kept. Each $\mathcal{P}_{h}$ is first initialized (see Section 5.3) with $n_{\text {init }}$ chromosomes. Each population $\mathcal{P}_{h}$ is then independently managed as explained in Section 5.4. The populations do not directly communicate with each other, but rather independently evolve until each population contains $n_{\text {final }}$ chromosomes.

The chromosomes of all populations $\mathcal{P}_{h}$ are then inserted into a common empty population $\mathcal{P}$. On $\mathcal{P}$, a survivor procedure is launched. In particular, the survivor procedure consists in evaluating the chromosomes according to a biased fitness BF, as proposed in Vidal et al. [20], that takes into consideration the chromosome quality (proportional to the cost of its associated SB-VRP solution) and their contribution to the diversification of the population (to avoid premature convergence). After the survivor procedure is performed, chromosomes in $\mathcal{P}$ are ordered with respect to the $B F$.

All the populations $\mathcal{P}_{h}$ are re-initialized with the best $\frac{2}{3} n_{\text {init }}$ chromosomes with respect to the $B F$. Then, each of the following $\frac{n_{\text {thread }} n_{\text {init }}}{3}$ chromosomes is randomly inserted in one of
the populations. This prevents the populations from being identical. With a probability $p_{m u t}$ a new chromosome is generated and inserted into all populations. The procedure is repeated until the time limit $t_{\text {collaborative }}$ is reached.

Each time a new best solution for the SB-VRP is found, it is memorized into a global variable (shared by all the parallel threads).

A pool $\mathcal{R}_{h}$ of routes is associated with each thread. It stores all feasible routes (for the $\mathrm{SB}-\mathrm{VRP}$ ) that are obtained during the search.

A similar procedure can be found in Duhamel et al. [5] in the context of the H-VRP.

### 5.3 Initial population

On each of the $n_{\text {thread }}$ threads, the population $\mathcal{P}_{h}$ is initialized with $n_{\text {init }}$ chromosomes. The initial permutations are constructed as follows. A customer is randomly selected and a route that uses a vehicle of type $v_{1}$ is initialized with it. Next customer $i$ is randomly selected and inserted between customers $j$ and $k$ that minimize the following saving cost (Vaz Penna et al. [19]):

$$
\begin{equation*}
c_{j i}+c_{i k}-c_{j k}-c_{0 i}-c_{i 0} \tag{4}
\end{equation*}
$$

If the insertion of customer $i$ in a route performed by a vehicle of type $v_{1}$ violates the capacity, the route is considered to be performed by a vehicle of type $v_{2}$. Moreover, the possibility of initializing a new route with only customer $i$ is considered. In the latter case, fixed costs of using a vehicle are counted. Costs involved in Equation (4) take into account both variable costs related to traveled time and distance arising from routing a vehicle of type $v_{1}$ or $v_{2}$, depending on the current route. The terms in Equation (4) involving the depot allow to avoid late insertions of customers located far away from the depot.

Each permutation is transformed into a H-VRP solution using a split procedure described in Section 5.5. The obtained solutions are improved applying a local search procedure described in Section 5.6. A SB-VRP solution is obtained by repairing a H-VRP solution (Section 6). This part correspond to lines $6-15$ of Algorithm 1 and are explained in details in Section 5.4.

### 5.4 Population-based procedure

This section explains the management of each population $\mathcal{P}_{h}$ assigned to a particular thread. A sketch of the algorithm is given in Algorithm 1.

The algorithm starts by initializing an empty pool of feasible routes $\mathcal{R}$. At each iteration, two chromosomes $\Psi_{1}$ and $\Psi_{2}$ are selected from the population. Best chromosomes have a higher probability to be selected. The second chromosome $\Psi_{2}$ is selected in the population among those with a different cost than $\Psi_{1}$ (lines 3-4). This is done in order to avoid to select twice the same chromosome. The classic order crossover operator $O X$ is used to obtain a child $\Psi$ from the parents $\Psi_{1}$ and $\Psi_{2}$ (line 5). The new chromosome undergoes the split procedure (line 6) to obtain a feasible solution $\xi^{H-V R P}$ for the H-VRP. $\xi^{H-V R P}$ is improved by means of a local search procedure (line 7) and possibly repaired (line 8) in order to obtain a feasible solution $\xi^{S B-V R P}$ for the $\mathrm{SB}-V R P$. If the resulting solution $\xi^{S B-V R P}$ is infeasible, its cost is multiplied by a coefficient $\theta$ (lines $9-13$ ), otherwise all feasible routes are inserted into the pool $\mathcal{R}$. The routes are then concatenated and the permutation of customers updated accordingly (line 14). This allows the chromosome to well represent the structure of the solution. The chromosome is then inserted into the population (line 15). The procedure is repeated until

```
Algorithm 1 Population-based algorithm outline
    \(\mathcal{R}=\emptyset\)
    while \(\left|\mathcal{P}_{h}\right|<n_{\text {final }}\) do
        \(\Psi_{1}=\operatorname{Select}\left(\mathcal{P}_{h}\right)\)
        \(\Psi_{2}=\operatorname{Select}\left(\mathcal{P}_{h}, \Psi_{1}\right)\)
        \(\Psi=O X\left(\Psi_{1}, \Psi_{2}\right)\)
        \(\xi^{H-V R P}=\operatorname{Split}(\Psi)\)
        \(\xi^{H-V R P}=L S\left(\xi^{H-V R P}\right)\)
        \(\xi^{S B-V R P}=\operatorname{Repair}\left(\xi^{H-V R P}\right)\)
        if \(\xi^{S B-V R P}\) is infeasible then
            \(c\left(\xi^{S B-V R P}\right)=\theta c\left(\xi^{S B-V R P}\right)\)
        else
            \(\mathcal{R}=\mathcal{R} \cup\left\{\right.\) all routes of \(\left.\xi^{S B-V R P}\right\}\)
        end if
        \(\Psi=\) Concatenate \(\left(\xi^{S B-V R P}\right)\)
        \(\operatorname{Insert}\left(\mathcal{P}_{h}, \Psi\right)\)
    end while
```

the population reaches a size equal to $n_{\text {final }}$. This same procedure is run on each of the available threads.

### 5.5 Split procedure

The split procedure constructs a H-VRP solution $\xi$ from a chromosome $\Psi$. It does not consider the swap-locations.

Split works on an auxiliary graph $\mathcal{G}^{\prime}=\left(\mathcal{N}^{\prime}, \mathcal{A}^{\prime}\right) . \mathcal{N}^{\prime}$ contains $N+1$ nodes, indexed from 0 to $N . \mathcal{A}^{\prime}$ contains arc $(i, j)$ if it is feasible to perform route $r=\left(0, \Psi_{i+1}, \ldots, \Psi_{j}, 0\right)$ either with a vehicle of type $v_{1}$ or with a vehicle of type $v_{2}$. The costs on the arcs are fixed according to the following proposition.
Proposition 1. Given a route $r$ such that $Q(r) \leq Q$, it is never beneficial to perform it with a vehicle of type $v_{2}$.
Proof. Let us recall that a vehicle of type $v_{1}$ in the H-VRP context is equivalent to a truck in the $\mathrm{SB}-V R P$ context, while routing a vehicle of type $v_{2}$ costs as much as routing a train along the whole route (the two SB are always pulled and swap-locations are never visited). Given a route $r$ let $C(r)^{v_{1}}=C(r)^{t r u c k}$ and $C(r)^{v_{2}}=C(r)^{\text {train }}$ be respectively the cost of performing the route $r$ with a vehicle of type $v_{1}$ and with a vehicle of type $v_{2}$. Let suppose that $Q(r) \leq Q$. We know from Equations (2) and (3) that:

$$
C(r)^{v_{1}}=C(r)^{\text {truck }}=c_{f i x}^{\text {truck }}+c_{h o u r}^{\text {truck }} T(r)+c_{k m}^{\text {truck }} D(r),
$$

and

$$
C(r)^{v_{2}}=C(r)^{\text {train }}=c_{f i x}^{\text {truck }}+c_{f i x}^{\text {trailer }}+c_{\text {hour }}^{\text {truck }} T(r)+\left(c_{k m}^{\text {truck }}+c_{k m}^{\text {trailer }}\right) D(r)
$$

Since the coefficients are non negative, $C(r)^{\text {truck }} \leq C(r)^{\text {trailer }}$. This concludes the proof.
This proposition implies that it is never beneficial to use a vehicle of type $v_{2}$ to perform a route $r=\left(\Psi_{i+1}, \ldots, \Psi_{j}\right)$, when $Q(r) \leq Q$. The costs on the $\operatorname{arcs}(i, j)$ are then fixed as follows: $c_{i j}=C(r)^{v_{1}}$, if $Q(r) \leq Q$, and $c_{i j}=C(r)^{v_{2}}$ otherwise.

Due to the infinite availability of each fleet component, it is only needed to compute the shortest path on the auxiliary graph $\mathcal{G}^{\prime}$ (otherwise computing a shortest path with resource constraints would be needed). Then, to each arc (that represents a route) that belongs to the shortest path is assigned a vehicle of type $v_{1}$ or of type $v_{2}$ according to the transported quantity of merchandise.

### 5.6 Local search

The local search procedure is applied to the solution that is obtained by the split procedure. It is thus applied to a H-VRP solution and does not consider the swap-locations. Classical moves used in routing context can be used.

Let $i, j \in \mathcal{N}$ be two customer nodes. Let $\sigma(i)$ and $\sigma(j)$ be their successors. Let $r(i)$ and $r(j)$ indicate their respective routes. The local search procedure is based on the following moves:

- relocate $i$ after $j$;
- if $\sigma(i)$ is not the depot, relocate $(i, \sigma(i))$ after $j$;
- if $\sigma(i)$ is not the depot, remove $(i, \sigma(i))$ from $r(i)$ and insert $(\sigma(i), i)$ after $j$;
- exchange $i$ with $j$;
- if $\sigma(i)$ is not the depot exchange $(i, \sigma(i))$ with $j$;
- if $\sigma(i)$ is not the depot replace $(i, \sigma(i))$ with $j$, and $j$ with $(\sigma(i), i)$;
- if $\sigma(i)$ and $\sigma(j)$ are not the depot exchange $(i, \sigma(i))$ with $(j, \sigma(j))$;
- if $\sigma(i)$ and $\sigma(j)$ are not the depot replace $(i, \sigma(i))$ with $(j, \sigma(j))$ and $(j, \sigma(j))$ with $(\sigma(i), i)$;
- if $r(i)=r(j)$, replace $(i, \sigma(i))$ and $(j, \sigma(j))$ with $(i, j)$ and $(\sigma(i), \sigma(j))$;
- if $r(i) \neq r(j)$, replace $(i, \sigma(i))$ and $(j, \sigma(j))$ with $(i, \sigma(j))$ and $(j, \sigma(i))$;

Note that the last two moves are the classical 2-opt and 2-opt*. The neighborhoods defined by each one of the previous moves are progressively explored one after the other. Before exploring a new neighborhood, the best improving move, if any, is performed. An improving move is a move that decreases the cost of the current solution. The local search stops when all the neighborhoods are explored in turn, without finding an improving move.

To reduce the size of the neighborhoods, a granular local search is implemented (Toth and Vigo [18]): a move is considered only if $j$ is among the $n_{\text {closest }}$ closest customers of $i$. The $n_{\text {closest }}$ closest customers of each customer can be calculated in the preprocessing phase.

## 6 Repair procedure

If the SB-VRP instance contains at least one customer that cannot be visited by a train, the solution $\xi$ obtained by solving the H-VRP can be infeasible. In fact, the route $r$ serving this customer can be assigned to a vehicle of type $v_{2}$. The implementation of this solution in the SB-VRP context would require a train to perform $r$, violating the accessibility constraints.

The repair procedure aims at repairing these violations, and then considers all routes made by vehicles of type $v_{2}$ in which at least one of the visited customer is a truck customer. The routes made by truck are by definition feasible. The labeling procedure explained in Section 6.2 repairs the routes individually by

- inserting swap-locations;
- assigning demands to swap-bodies.

For each route $r$ of the solution $\xi$ of the H-VRP that would be infeasible in the SB-VRP context, the procedure constructs an acyclic graph whose nodes are the customers visited in $r$. Details on the graph construction are given in Section 6.1. The labeling procedure (Section 6.2) determines a path on the graph which indicates how the swap-locations can be included in the route to make it feasible with a minimum additional cost. Because of some approximations in this procedure, a correction procedure (Section 6.3 ) finally determines the exact itinerary and cost of the route.

### 6.1 Graph construction

Given a route $r=\left(0, r_{1}, \ldots, r_{R}, 0\right)$ a graph $\mathcal{G}^{\prime \prime}=\left(\mathcal{N}^{\prime \prime}, \mathcal{A}^{\prime \prime}\right)$ is constructed as follows. $\mathcal{N}^{\prime \prime}=$ $\{0,1, \ldots, R\}$ and $\mathcal{A}^{\prime \prime}=\mathcal{A}_{1}^{\prime \prime} \cup \mathcal{A}_{2}^{\prime \prime}$ where:

$$
\mathcal{A}_{1}^{\prime \prime}=\left\{\begin{array}{l|l}
(i, j) & \begin{array}{l}
i, j \in \mathcal{N}^{\prime \prime}, i<j \\
\sum_{k=i+1}^{j} Q_{r_{k}} \leq Q \\
\exists k=i+1, \ldots, j \text { s.t. } T T\left(r_{k}\right)=0
\end{array}
\end{array}\right\}
$$

and

$$
\mathcal{A}_{2}^{\prime \prime}=\left\{\begin{array}{l|l}
(i, j) & \begin{array}{l}
i, j \in \mathcal{N}^{\prime \prime}, i<j \\
\forall k=i+1, \ldots, j \text { s.t. } T T\left(r_{k}\right)=1
\end{array}
\end{array}\right\}
$$

An arc $(i, j)$ represents the fragment $\left(r_{i+1}, \ldots, r_{j}\right)$ of route $r$. Set $\mathcal{A}_{1}^{\prime \prime}$ contains arcs representing fragments of routes that visit at least one truck customer. These fragments cannot be performed in the SB-VRP context without including a visit to a swap-location. In the subsequent labeling procedure, if a path traverses an $\operatorname{arc}(i, j) \in \mathcal{A}_{1}^{\prime \prime}$, it means that the train goes to a certain swap-location $s$ before visiting $r_{i+1}$, where it leaves one of its two SB , and that it goes back to $s$ after having visited $r_{j}$, to pick up the SB. We denote the corresponding extra routing cost $\delta_{i j}$ and associate it with the $\operatorname{arc}(i, j)$. Is is evaluated as follows,

$$
\begin{equation*}
\delta_{i j}=\min _{s \in \mathcal{S}}\left\{c_{r_{i} s}^{\text {train }}+c_{s, r_{i+1}}^{\text {truck }}+c_{r_{j} s}^{\text {truck }}+c_{s, r_{j+1}}^{\text {train }}\right\}-c_{r_{i}, r_{i+1}}^{\text {train }}-c_{r_{j}, r_{j+1}}^{\text {train }}+C_{r_{i+1}, r_{j}}^{\text {truck }}, \forall(i, j) \in \mathcal{A}_{1}^{\prime \prime}, \tag{5}
\end{equation*}
$$

where:

$$
\begin{aligned}
C_{r_{i+1}, r_{j}}^{\text {truuck }} & =\sum_{k=i+1}^{j-1}\left(c_{k m}^{\text {truck }}-c_{k m}^{\text {train }}\right) D_{r_{k} r_{k+1}} \\
c_{r_{i} s}^{\text {train }} & =\left(c_{k m}^{\text {truck }}+c_{k m}^{\text {train }}\right) D_{r_{i} s}+c_{\text {hour }}^{\text {truck }} T_{r_{i} s} \\
c_{s r_{i}}^{\text {truck }} & =c_{k m}^{\text {truck }} D_{s r_{i}}+c_{h o u r}^{\text {truck }} T_{r_{i} s} \\
c_{r_{i}, r_{i+1}}^{\text {train }} & =\left(c_{k m}^{\text {truck }}+c_{k m}^{\text {train }}\right) D_{r_{i}, r_{i+1}}+c_{h o u r}^{\text {truck }} T_{r_{i}, r_{i+1}} .
\end{aligned}
$$

Other terms are calculated equivalently.
Note that Equation (5) implicitly associates a swap-location $s_{i, j}^{*}$ with each $\operatorname{arc}(i, j)$ in $\mathcal{A}_{1}^{\prime \prime}$.
Most importantly, note also that the evaluation of the extra routing cost $\delta_{i j}$ implicitly assumes that customers $r_{i}$ and $r_{j+1}$ are visited with trains. If $r_{i}$ or $r_{j+1}$ is visited with a truck, it only gives an approximation.

Set $\mathcal{A}_{2}^{\prime \prime}$ contains arcs that represent fragments visiting only trailer customers. These fragments can be performed by the train following the original route calculated for the vehicle of type $v_{2}$. No additional cost is associated with these arcs, i.e., $\delta_{i j}=0$ for all $(i, j) \in \mathcal{A}_{2}^{\prime \prime}$.

### 6.2 Labeling procedure

Given the route $r=\left(0, r_{1}, \ldots, r_{R}, 0\right)$ and the graph $\mathcal{G}^{\prime \prime}=\left(\mathcal{N}^{\prime \prime}, \mathcal{A}^{\prime \prime}\right)$ computed as explained in Section 6.1, a labeling procedure is run in order to determine which and where swap-locations need to be inserted in $r$ to make it feasible. Moreover, the extra time needed at a swaplocation to perform actions is calculated, depending on the current status of the vehicle. In the meantime, this procedure assigns the demands to swap-bodies. More precisely, a label $\mathcal{L}$ is a vector with six components, $\mathcal{L}=\left(q_{S B 1}, q_{S B 2}, t\right.$, status, $\Delta c$, pred $)$, where

- $\mathcal{L}^{1}=q_{S B 1}$ is the quantity assigned to SB 1 ;
- $\mathcal{L}^{2}=q_{S B 2}$ is the quantity assigned to SB2;
- $\mathcal{L}^{3}=t$ is the additional time needed for the digressions (equivalent to the additional times evaluated in the computation of Equation (5)) plus the time at the swap-locations to perform the correct actions (that depends on the status of the vehicle);
- $\mathcal{L}^{4}=$ status records the current status of the vehicle. It is needed to select the proper action to perform at the swap-location and the time it takes;
- $\mathcal{L}^{5}=\Delta c$ records incurred additional cost, given as the sum of costs calculated by Equation (5) and the costs due to the actions performed at the swap location;
- $\mathcal{L}^{6}=$ pred records the predecessor node in $\mathcal{G}^{\prime \prime}$.

The procedure starts with the null label associated with node 0 in $\mathcal{G}^{\prime \prime}$, and determines a path to reach node $R$ by extending $\mathcal{L}$ to subsequent nodes across arc selection. A label $\mathcal{L}_{i}$ is extended to a label $\mathcal{L}_{j}$ considering an $\operatorname{arc}(i, j) \in \mathcal{A}^{\prime \prime}$. Two cases have to be considered:

- 1st case: $(i, j) \in \mathcal{A}_{1}^{\prime \prime}$. At least one of the customers $r_{i+1}, \ldots, r_{j}$ cannot be visited by a train. A swap-location $s$ is visited before serving $r_{i+1}$ and after $r_{j}$. The demand required by these customers need to be assigned to one SB . Let suppose it is the first. The label $\mathcal{L}_{j}$ is obtained as follows:

$$
\begin{gathered}
\mathcal{L}_{j}^{1}=\mathcal{L}_{i}^{1}+\sum_{k \in\{i+1, \ldots, j\}} Q_{r_{k}} \\
\mathcal{L}_{j}^{2}=\mathcal{L}_{i}^{2} \\
\mathcal{L}_{j}^{3}=\mathcal{L}_{i}^{3}+t_{i j}+t_{s} \\
\mathcal{L}_{j}^{4}=n e w_{\text {_status }} \\
\mathcal{L}_{j}^{5}=\mathcal{L}_{i}^{5}+\delta_{i j} \\
\mathcal{L}_{j}^{6}=i
\end{gathered}
$$

Value $t_{s}$ represents the additional time needed to perform the actions at the swaplocation $s$ (before going to $r_{i+1}$ and after the service at $r_{j}$ ). This value cannot be considered a priori when calculating the arc costs since it depends on the status of the vehicle, that in turn depends on the selected arcs in $\mathcal{G}^{\prime \prime}$. Value $t_{i j}$ represents the additional traveling time due to the selection of arc $(i, j)$. When the selected SB is the second, a similar case occurs. The two possibilities are considered and two labels are then created. When the capacity of a SB is exceeded ( $q_{S B_{1}}>Q$ or $q_{S B_{2}}>Q$ ) or the time horizon length violated ( $\left.\mathcal{L}_{j}^{3}>T_{H}-T_{r}^{H-V R P}\right)$, the (partial) solution represented by the corresponding label is infeasible and the label is dropped.

- 2nd case: $(i, j) \in \mathcal{A}_{2}^{\prime \prime}$. Customers $r_{i+1}, \ldots, r_{j}$ are visited by the train. Since the demands of the visited customers can be split between the two SB , there is no need to assign quantities to a particular SB at this moment. Moreover, the train follows the sequence given by the H-VRP solution. The status of the train does not change. The labels are updated as follows:

$$
\begin{gathered}
\mathcal{L}_{j}^{h}=\mathcal{L}_{i}^{h} \quad h=1, \ldots, 5 \\
\mathcal{L}_{j}^{6}=i
\end{gathered}
$$

Labels are extended until node $R$ is reached and a path, called reparation path, from node 0 is determined. The minimum-cost label associated with node $R$, estimates the cost of the reparation. The reparation is determined sweeping backward the path.

### 6.3 Correction procedure

The labeling procedure determines a solution for the SB-VRP and an estimation of its cost. This cost only gives an exact evaluation when $\operatorname{arcs}$ in $(i, j) \in \mathcal{A}_{1}^{\prime \prime}$ are followed by arcs in $(j, k) \in \mathcal{A}_{2}^{\prime \prime}$. In this particular case, the vehicle goes to the swap-location $s$ determined by $\operatorname{arc}(i, j)$, where it leaves one SB , visits customers $r_{i+i}, \ldots, r_{j}$, goes back to $s$ to retrieve the SB , then goes to $r_{j+1}$ before restarting the original planned route. The case is depicted in Figures $4 \mathrm{a}-4 \mathrm{c}$ for a simple route with five customers. Let us suppose that the total quantity required by the five customers is strictly bigger than $Q$ and then the route is performed by a vehicle of type $v_{2}$ (this assumption will hold in successive examples). Figure 4 a represents the base H-VRP route that is infeasible and needs to be repaired: customers 2 and 3 are truck customers (grey circles). Figure 4 b represents the reparation path. Arc $(i, j)$ is the arc
$(1,3)$, while $(j, k)=(3,4)$. Figure 4c represents the final route, that is feasible in the SB-VRP context. Figure 4 d is the key for these figures (and for Figures 5 and 6).


Figure 4: $\operatorname{Arc}(i, j) \in \mathcal{A}_{1}^{\prime \prime}$ is followed by an $\operatorname{arc}(j, k) \in \mathcal{A}_{2}^{\prime \prime}$
In the case that $\operatorname{arc}(i, j) \in \mathcal{A}_{1}^{\prime \prime}$ is followed by another $\operatorname{arc}(j, k) \in \mathcal{A}_{1}^{\prime \prime}$, a final correction procedure is needed to obtain the exact cost of the solution and to determine its feasibility in the SB-VRP context.

In particular, cost $\delta_{i j}$ takes into account the detour from $r_{i}$ to a given swap-location $s_{1}$ before visiting customer $r_{i+1}$. The vehicle then serves customers $r_{i+1}, \ldots, r_{j}$ and goes back to $s_{1}$ to get back the SB before heading to $r_{j+1}$. Analogously, $\delta_{j k}$ takes into account the cost of the detour of visiting a swap-location $s_{2}$ between the visits of $r_{j}$ and $r_{j+1}$ and between $r_{k}$ and $r_{k+1}$. Two cases appear.
1st case: $s_{1}=s_{2}=s$. The detours needed to go from $r_{j}$ to $s$ and from $s$ to $r_{j+1}$ are counted twice: the fist due to the arc $(i, j)$ entering in $j$, the second due to the arc $(j, k)$ leaving $j$. The cost of the route then needs to be updated to take this into account. Figures $5 \mathrm{a}-5 \mathrm{~d}$ represent the case. Arc $(i, j)$ is the arc $(1,3)$, while $\operatorname{arc}(j, k)$ is the $\operatorname{arc}(3,5)$ (Figure 5a).


Figure 5: $\operatorname{Arc}(i, j) \in \mathcal{A}_{1}^{\prime \prime}$ is followed by an $\operatorname{arc}(j, k) \in \mathcal{A}_{1}^{\prime \prime}$ and $s_{1}=s_{2}=s$
2nd case: $s_{1} \neq s_{2}$. In this case, arc $(i, j)$ selects $s_{1}$, while arc $(j, k)$ selects $s_{2}$. The selection of arc $(i, j)$ imposes the visit of $s_{1}$ after $r_{j}$ and before $r_{j+1}$. Arc $(j, k)$ imposes the vehicle to go from $r_{j}$ to $s_{2}$ and then to $r_{j+1}$. Finally, arc $(i, j)$ imposes the vehicle to go across $\left(r_{j}, s_{1}\right)$ and $\left(s_{1}, r_{j+1}\right)$, while arc $(j, k)$ to go across $\left(r_{j}, s_{2}\right)$ and $\left(s_{2}, r_{j+1}\right)$. To solve this problem we force the vehicle to travel directly from $s_{1}$ to $s_{2}$ and we update the cost of the route accordingly. Figures 6a-6d represent this case: arc $(i, j)=(1,3)$ and $\operatorname{arc}(j, k)=(3,5)$.


Figure 6: $\operatorname{Arc}(i, j) \in \mathcal{A}_{1}^{\prime \prime}$ is followed by an $\operatorname{arc}(j, k) \in \mathcal{A}_{1}^{\prime \prime}$ and $s_{1} \neq s_{2}$

## 7 Post-optimization phase

As mentioned in Section 4, we implemented a post-optimization procedure to improve the best solution obtained by the collaborative procedure. This is done by keeping all feasible routes created during the population based procedure in a pool $\mathcal{R}$. We then try to find the best packing of a subset of these routes in order to improve the current best solution. Practically, this is done by solving a set partitioning problem (as done for example by Mendoza and Villegas [12]). After $t_{\text {collaborative }}$ units of time, the collaborative population-based procedure is stopped. All the routes stored in the pools $\mathcal{R}_{h}$ associated with each thread $h$ are inserted into a common pool $\mathcal{R}$.

The set partitioning problem is defined by a set of routes $\mathcal{R}$ and the set of customers $\mathcal{N}$. For each route $r \in \mathcal{R}, c_{r}$ is its cost and $a_{i r}$ is a coefficient equal to 1 if customer $i$ is visited by route $r, 0$ otherwise. Variable $\zeta_{r}$ is a binary variable that equals 1 if route $r$ is selected, 0 otherwise. In the case that $\mathcal{R}$ enumerates all the feasible routes, the optimal solution for the SB-VRP could be obtained by solving the following set partitioning problem:

$$
\begin{align*}
& \min _{r \in \mathcal{R}} c_{r} \zeta_{r}  \tag{6}\\
& \sum_{r \in \mathcal{R}} a_{i r} \zeta_{r}=1, \quad \forall i=1, \ldots, N  \tag{7}\\
& \zeta_{r} \in\{0,1\}, \quad \forall r \in \mathcal{R} \tag{8}
\end{align*}
$$

The objective function (6) minimizes the total cost of the SB-VRP. Constraints (7) impose
that each customer is visited exactly once. Constraints (8) define the variables as binary. This model is solved using a commercial solver with a time limit $t_{\text {postopt }}$.

## 8 Experimental results

Our algorithm (denoted R\&R) is implemented in C++ using Microsoft Visual C++ 2012. The tests are performed on an Intel Xeon CPU 2.8 GHz PC with 12 GB RAM using the Windows 7 operating system. CPU times are given in seconds. We use the callable library IBM ILOG CPLEX 12.6 with the default settings to solve the set partitioning problem.

### 8.1 Test Instances

We report computational tests on the set of 12 test instances proposed by the organizers of the Verolog Challenge 2014. The instances are classified in four sets: Small, Medium, Large1 and Large 2 respectively characterized by $57,206,548$ and 550 customers and 20, 41, 99 and 101 swap locations. The instances can have: only truck customers, only train customers or a mix. Table 2 summarizes the characteristics of the instances.

| Set of instances | Small | Medium | Large1 | Large 2 |
| :--- | :---: | :---: | :---: | :---: |
| No of instances | 3 | 3 | 3 | 3 |
| No of customers | 57 | 206 | 548 | 550 |
| No of swap locations | 20 | 41 | 99 | 101 |

Table 2: Overview of the Benchmark Instances

### 8.2 Parameters setting

The procedure $R \& R$ uses a number of parameters. Table 3 summarizes their values.

| Parameter | Value |
| :--- | :---: |
| $n_{\text {thread }}$ | 3 |
| $n_{\text {init }}$ | 15 |
| $n_{\text {final }}$ | 40 |
| $n_{\text {elite }}$ | 2 |
| $n_{\text {close }}$ | 4 |
| $n_{\text {closest }}$ | $0.5 N, 0.2 N, 0.1 N$ |
| $p_{\text {mut }}$ | 0.5 |
| $t_{\text {collaborative }}$ | 600,1200 |

Table 3: Parameters setting
$\mathrm{R} \& \mathrm{R}$ uses three threads $\left(n_{\text {thread }}=3\right)$. On each thread a population is initialized with 15 individuals and children are created until its size reaches 40. These values are determined following the guidelines given in Vidal et al. [20] and the values obtained in Cattaruzza et al. [1] while setting their procedure. Analogously the parameters $n_{\text {elite }}$ and $n_{\text {close }}$ are set to 2 and 4 respectively. These two parameters do not figure in this paper but are involved in the computation of the biased fitness presented in Section 5.2 (see Vidal et al. [20] for
details). The value $n_{\text {closest }}$ depends on the size of the particular instance that is solved: it is set to $0.5 N, 0.2 N$ and $0.1 N$ respectively for Small, Medium and Large instances. Preliminary extensive tests were made to determine these values. A new random generated chromosome is inserted in each population with a probability $p_{m u t}$ of 0.5 . Finally, the organizers of the VeRoLog Challenge 2014 imposed a time limit of 600 seconds. Originally, the 600 seconds included the post-optimization phase. However, a fine tuning is required to determine the time to dedicate to $\mathrm{R} \& \mathrm{R}$ and to the post-optimization. Thus, we decided, when running our procedure to obtain the results presented here, to simply dedicate the whole 600 seconds to $R \& R$ and a maximum of 300 seconds for the set partitioning phase. The impact of the postoptimization phase is evaluated separately. A second value of $t_{\text {collaborative }}$, i.e., 1200 seconds is considered for comparison purposes. Again, a maximum of 300 seconds is allocated to the post-optimization phase.

### 8.3 Computational results

In the following, we analyze the efficiency of the $R \& R$ method, the impact of the parameters (number of used threads) and the impact of each phase on the quality of the obtained solutions. The algorithm is executed ten times. For each instance, the best solution is extracted after 600 and 1200 seconds. In order to solve the set partitioning problem, a time limit of 300 seconds is given to CPLEX after the end of the solution method.

Tables 4 reports best (column best) and average (column avg) solutions of R\&R after respectively 600 seconds and 1200 seconds. We can notice that the average gap between average values and best values is relatively low. It is in average around $0.12 \%$ for small instances, $0.48 \%$ for medium instance and $1.14 \%$ for large instances. We can also notice that the percentage of improvement in best solution quality while increasing CPU time from 600 sec to 1200 sec is between $0.00 \%$ (for small instances) and $1.73 \%$ (for large instances). The average improvement between the time limits of 600 seconds and 1200 seconds is between $0.1 \%$ and $1 \%$.

|  | Time limit R\&R | 600 seconds |  | 1200 seconds |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Class | Customer type | avg | best | avg | best |
| Small | mix | 4808.18 | 4802.38 | 4804.76 | 4802.38 |
|  | only trains | 4724.81 | 4716.58 | 4721.96 | 4716.58 |
|  | only trucks | 5007.74 | 4992.44 | 5001.30 | 4981.70 |
| Medium | mix | 7876.66 | 7819.35 | 7866.53 | 7810.93 |
|  | only trains | 7827.93 | 7765.47 | 7815.83 | 7763.13 |
|  | only trucks | 8112.88 | 8065.10 | 8102.58 | 8058.89 |
| Large1 | mix | 21365.48 | 20983.90 | 21138.12 | 20760.30 |
|  | only trains | 21026.51 | 20630.30 | 20877.81 | 20495.70 |
|  | only trucks | 22026.64 | 21560.80 | 21987.20 | 21580.60 |
| Large2 | mix | 25988.46 | 25844.20 | 25703.02 | 25529.50 |
|  | only trains | 25670.90 | 25453.80 | 25365.26 | 25021.70 |
|  | only trucks | 26253.76 | 26071.00 | 26205.02 | 25975.50 |

Table 4: Detailed solutions

Table 5 compiles best known solutions and compares the different methods proposed in
the literature. Column HG [7] gives the average results obtained by Huber and Geiger [7] with 30 runs of the so-called all pre-selection variant of their algorithm, on a Intel Xeon X5650 2.66 GHz. Column LCWGW [11] provides the results obtained by Lum et al. [11] on a 2012 MacBook Air. Column MCMMPZ [13] reports the average results by Miranda-Bront et al. [13] with 10 runs on a Intel Core i5-3320M. Our average results on 10 runs are recalled in column $R \& R$. The computing time given to all these methods is 600 seconds. Recall that our method uses a post-optimization phase with a maximum of 300 seconds of additional computing time. Column BKS compiles the best known solutions among all solution values reported in the different papers. All best known values come from the different variants of the algorithm presented in Huber and Geiger [7], except for the small only-trains instance whose best known value comes from Table 4. The last line of the table indicates the overall gap of the methods against the best known solutions (summing over all instances). These results show that, if the method from Huber and Geiger [7] clearly outperforms the others, our R\&R algorithm ranks rather well among the existing methods.

| Class | Customer type | BKS | HG [7] | LCWGW [11] | MCMMPZ [13] | R\&R |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Small | mix | 4797.85 | 4805.32 | 4959.00 | 4818.15 | 4808.18 |
|  | only trains | 4716.58 | 4730.92 | 4873.05 | 4730.63 | 4724.81 |
|  | only trucks | 4839.64 | 4860.06 | 5356.36 | 4913.09 | 5007.74 |
| Medium | mix | 7814.17 | 7818.87 | 8297.25 | 8040.17 | 7876.66 |
|  | only trains | 7749.42 | 7885.75 | 8335.55 | 7957.60 | 7827.93 |
|  | only trucks | 8021.88 | 8119.43 | 8628.37 | 8263.76 | 8112.88 |
| Large1 | mix | 20471.40 | 20764.05 | 22051.40 | 21050.29 | 21365.48 |
|  | only trains | 20215.26 | 20482.65 | 21317.00 | 20932.23 | 21026.51 |
|  | only trucks | 21176.49 | 21457.48 | 22419.40 | 21782.45 | 22026.64 |
| Large2 | mix | 25376.41 | 25617.77 | 26712.40 | 26291.65 | 25988.46 |
|  | only trains | 24939.83 | 25331.66 | 26658.10 | 26013.09 | 25670.90 |
|  | only trucks | 25835.85 | 26166.99 | 26712.40 | 26762.80 | 26253.76 |
| Gap to BKS |  | $1.19 \%$ | $5.89 \%$ | $3.18 \%$ | $2.69 \%$ |  |

Table 5: Best known solutions and algorithm comparison

Table 6 provides the gap between the second phase of the algorithm (repair procedure) and the first phase of the algorithm that provides an H-VRP solution which is not necessarily feasible. The table shows also the improvement provided by solving the set partitioning problem. Note that the first phase of the algorithm does not necessarily provide a lower bound to the problem. In fact, the H-VRP can obtain a route with only train customers. The cost of such a route can be improved by the correction procedure by visiting swap locations that can help reducing the cost of using a full train.

|  |  | Impact of the <br> 2nd phase |  | Impact of <br> set partitioning |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Class | Customer type | avg gap | max gap | avg gap | max gap |
| Small | mix | $1.33 \%$ | $2.96 \%$ | $-0.10 \%$ | $-0.54 \%$ |
|  | only trains | $0.00 \%$ | $0.00 \%$ | $-0.16 \%$ | $-0.31 \%$ |
|  | only trucks | $2.81 \%$ | $4.67 \%$ | $-1.34 \%$ | $-2.54 \%$ |
| Medium | mix | $0.47 \%$ | $1.33 \%$ | $-1.12 \%$ | $-1.78 \%$ |
|  | only trains | $0.00 \%$ | $0.00 \%$ | $-1.00 \%$ | $-1.87 \%$ |
|  | only trucks | $2.35 \%$ | $4.41 \%$ | $-1.41 \%$ | $-2.28 \%$ |
|  | mix | $0.22 \%$ | $0.93 \%$ | $-0.76 \%$ | $-2.03 \%$ |
|  | only trains | $0.00 \%$ | $0.00 \%$ | $-0.47 \%$ | $-2.28 \%$ |
|  | only trucks | $0.68 \%$ | $2.74 \%$ | $-1.74 \%$ | $-4.19 \%$ |
|  | mix | $0.08 \%$ | $0.56 \%$ | $-0.81 \%$ | $0.00 \%$ |
|  | only trains | $0.00 \%$ | $0.00 \%$ | $-1.01 \%$ | $-0.24 \%$ |
|  | only trucks | $0.07 \%$ | $1.03 \%$ | $-0.67 \%$ | $0.00 \%$ |

Table 6: Impacts of the different phases
We can notice that the average deterioration of the objective function when repairing the solutions of the $\mathrm{H}-\mathrm{VRP}$ in order to obtain feasible solutions for the SB-VRP is relatively small in average $(0.75 \%)$. For example, for instances with only train customers, the average and maximum gaps are null. In this particular case, the routes obtained by the first phase of the algorithm are feasible and the solution would not need to be repaired. On the other side, this value tells the procedure never found beneficial to visit swap-location and perform (part of) a route with a truck, when it is assigned to a train (we recall that routing a truck costs less than routing a train). This gap increases to $1.24 \%$ in average for mix instances. For instances with only truck customers, this gap is higher in average ( $2.75 \%$ ) and can reach $4.47 \%$. We can also notice that average improvements when using the set partitioning procedure are higher for instances with only truck customers. This improvement can reach $4.19 \%$ for large instances.

Table 7 shows the CPU time (in seconds) spent by the set partitioning phase for each class. It shows that the time spent to solve the set partitioning problem is very low for small instances. On the other hand, this phase can use all the allocated time ( 300 seconds) for larger instances.

| Time limit R\&R | 600 seconds | 1200 seconds |
| :--- | :---: | :---: |
| Class | average CPU Time | average CPU Time |
| Small | 19 | 35 |
| Medium | 251 | 277 |
| Large 1 | 300 | 300 |
| Large 2 | 300 | 300 |

Table 7: CPU Time of the set partitioning phase
Table 8 reports the impact of executing the algorithm on three threads rather that one thread. The columns max and avg report respectively the maximum and the average percentage of improvement obtained using three threads rather than only one thread. From Table 8 we can see that the impact of using several threads is higher for large instances. It can reach
$2.79 \%$ for large mix instances. This improvement is reduced to $0.24 \%$ for small instances with only train customers.

| Class | Customer type | $\max$ | avg |
| :--- | :---: | :---: | :---: |
| Small | mix | $0.32 \%$ | $0.10 \%$ |
|  | only trains | $0.24 \%$ | $0.02 \%$ |
|  | only trucks | $0.56 \%$ | $0.21 \%$ |
| Medium | mix | $0.96 \%$ | $0.23 \%$ |
|  | only trains | $1.04 \%$ | $0.25 \%$ |
|  | only trucks | $0.95 \%$ | $0.50 \%$ |
| Large1 | mix | $2.32 \%$ | $1.30 \%$ |
|  | only trains | $2.57 \%$ | $1.42 \%$ |
|  | only trucks | $2.13 \%$ | $0.56 \%$ |
| Large2 | mix | $2.79 \%$ | $1.50 \%$ |
|  | only trains | $1.99 \%$ | $1.17 \%$ |
|  | only trucks | $2.29 \%$ | $0.75 \%$ |

Table 8: Impacts of using three threads

Table 9 reports the maximum and the average improvements obtained using three threads and the set partitioning phase rather than only one thread and no set partitioning phase. The columns max and avg report respectively the maximum and the average percentage of improvement. We can notice that this improvement can be relatively high for instances with only truck customers. This improvement is higher for large instances. From Tables 6, 8 and 9, we can conclude that using several threads and the set partitioning phase can help obtaining better results. In addition, these two steps do not require a heavy programming effort.

| Class | Customer type | max | avg |
| :--- | :---: | :---: | :---: |
| Small | mix | $0.68 \%$ | $0.24 \%$ |
|  | only trains | $0.31 \%$ | $0.20 \%$ |
|  | only trucks | $2.94 \%$ | $1.78 \%$ |
| Medium | mix | $2.13 \%$ | $1.35 \%$ |
|  | only trains | $1.97 \%$ | $1.21 \%$ |
|  | only trucks | $2.59 \%$ | $1.90 \%$ |
| Large1 | mix | $2.93 \%$ | $1.86 \%$ |
|  | only trains | $2.81 \%$ | $1.66 \%$ |
|  | only trucks | $4.53 \%$ | $2.34 \%$ |
| Large2 | mix | $2.79 \%$ | $2.05 \%$ |
|  | only trains | $2.19 \%$ | $1.68 \%$ |
|  | only trucks | $2.29 \%$ | $1.10 \%$ |

Table 9: Impacts of using three threads and set partitioning

### 8.4 New instances

We conducted new computations on a set of 20 new instances generated based on a subset of initial instances. These new instances are classified into 5 classes. Each class extends the four
initial mix instances. In the first class, the time horizon is multiplied by two. In the second class the time horizon is divided by two. All customers that cannot be served during this time horizon by a round trip are removed. In the third class of instances demand is divided by two (non-integer demands are rounded to the closest higher integer). The fourth class extends the four original instances by multiplying the demand by two. Clients with a demand higher than the capacity of the swap-body that cannot be visited using a train are removed. Clients with a demand higher than the capacity of two swap-bodies are also removed. In the fifth class of instances, the time horizon and the demand of each customer are divided by two (non-integer demands are rounded to the closest higher integer). All customers that cannot be served by a round trip during this time horizon are removed.

For each instance, the best solution is extracted after 600 seconds. In order to solve the set partitioning problem, a time limit of 300 seconds is given to CPLEX after the end of the solution method. The algorithm is executed five times. Tables 10 reports best (column best) and average (column avg) solutions of $\mathrm{R} \& \mathrm{R}$ after 600 seconds. \#customers reports the number of customers for each instance.

| Class | Size | \#clients | best | avg |
| :---: | :---: | :---: | :---: | :---: |
| Class 1 | Small | 57 | 4292.07 | 4302.80 |
|  | Medium | 206 | 7411.30 | 7532.78 |
|  | Large1 | 548 | 20008.50 | 20246.73 |
|  | Large2 | 550 | 21084.30 | 21328.52 |
| Class 2 | Small | 39 | 3437.63 | 3444.68 |
|  | Medium | 199 | 14450.50 | 14457.48 |
|  | Large1 | 520 | 37954.90 | 38031.15 |
|  | Large2 | 481 | 50052.80 | 50076.43 |
| Class 3 | Small | 57 | 3975.87 | 3975.87 |
|  | Medium | 206 | 6809.87 | 6820.14 |
|  | Large1 | 548 | 17606.80 | 17776.52 |
|  | Large2 | 550 | 22806.50 | 22874.95 |
| Class 4 | Small | 56 | 6950.81 | 6981.30 |
|  | Medium | 203 | 11015.70 | 11072.40 |
|  | Large1 | 548 | 30183.10 | 30409.00 |
|  | Large2 | 550 | 33601.20 | 33835.42 |
| Class 5 | Small | 39 | 3222.84 | 3222.84 |
|  | Medium | 199 | 14329.80 | 14335.62 |
|  | Large1 | 520 | 37338.10 | 37410.13 |
|  | Large2 | 481 | 50054.60 | 50066.77 |

Table 10: Detailed solutions for new instances

Through Table 10 we can notice that the average gap between average values and best values is relatively low. It is in average around $0.15 \%$ for small instances, $0.48 \%$ for medium instance and $0.55 \%$ for large instances. These small gaps show that our method is relatively robust. In this sense, remarkable is the fact that for the small instance of classes 3 and 5 , the algorithm always finds the same best known solution.

## 9 Conclusions and perspectives

In this paper we addressed the Swap-Body Vehicle Routing Problem (SB-VRP), a variant of the Truck and Trailer Routing Problem. We proposed a solution scheme that we called Relax-and-Repair. This approach consists in solving a relaxed version of the SB-VRP and deriving a feasible solution by repairing the relaxed one. We embedded this approach within a population-based heuristic (memetic algorithm). During computation we stored all feasible routes in order to derive better solutions by solving a set-partitioning problem. To take advantages of nowadays multi-core machines, the algorithm is designed as a collaborative parallel population-based heuristic. Experimental results showed that the relax-and-repair algorithm is very competitive and allowed analyzing the impact of each phase on the quality of the obtained solutions. For example, the set-partitioning phase can improve the best obtained solution by more than $4 \%$, and the the use of a three-cores machine can improve the solution by almost $3 \%$.

The proposed relax-and-repair scheme can be adapted to solve complex industrial routing problems. In fact, the recent advances in the vehicle routing context showed that a large variety of rich vehicle routing problems can be solved efficiently. Relaxing complex constraints can allow to deal with efficiently solved rich vehicle routing problems. The repair procedure should be developed to obtain feasible solutions. The other parts of the algorithm can remain unchanged.

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