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A new exact algorithm to solve the multi-trip vehicle routing problem with time windows and limited duration

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Abstract

This article tackles the multi-trip vehicle routing problem with time windows and limited duration. A trip is a timed route such that a succession of trips can be assigned to one vehicle. We provide an exact two-phase algorithm to solve it. The first phase enumerates possible ordered lists of clients which match the maximum trip duration criterion. The second phase uses a Branch and Price scheme to generate and choose a best set of trips so that all customers are visited. We propose a set covering formulation as the column generation master problem, where columns (variables) represent trips. The sub-problem selects appropriate timing for trips and has a pseudo-polynomial complexity. Computational results on Solomon's benchmarks are presented. The computational times obtained with our new algorithm are much lower than the ones recently obtained in the only two studies published on this problem to date.

keywords: Vehicle routing, Time windows, Multi-trip, Column Generation, Dynamic programming, Branch and Price

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1 Introduction

The Multi-Trip Vehicle Routing Problem with Time Windows (MTVRPTW) is a variant of the classical Vehicle Routing Problem with Time Windows (VRPTW) where vehicles can be scheduled for more than one trip within a workday or planning time horizon. A trip is a timed route in a context such that more than one route can be assigned to a vehicle. The multi-trip feature is needed when the vehicle fleet size is limited. In this study, we consider a special case of the MTVRPTW, called MTVRPTW-LD, where trips have a limited duration. This duration limit can be motivated by management issues, e.g. limiting the maximum driving time for drivers, or can depend on the nature of transported goods, e.g. delivering perishable goods.

Formally, the MTVRPTW-LD is defined as follows. Let $G = (V, A)$ be a directed graph where $V = \{0, \dots, n\}$ and A is the set of arcs (i, j) . Vertex 0 represents the depot and vertices $1, \dots, n$ the customers. A cost c_{ij} and a travel time t_{ij} are attached to each arc $(i, j) \in A$. The fleet comprises U vehicles, all with the same load capacity Q . Let $[0, T]$ be the planning time horizon, and t_{max} the duration limit of a trip. A demand d_i , a service time st_i and a loading time l_i are defined for each customer $i \in \{1, \dots, n\}$. Each client must be served within a time window $[a_i, b_i]$ with $a_i, b_i \in [0, T]$. However, waiting at a client is not forbidden and vehicles can arrive at a client i earlier than a_i . Service times relate to handling operations at the customers. Loading of a vehicle for a trip is performed at the depot, before departure. Neither loading time, nor service time for the last customer in the trip and travel time back to the depot are comprised in the trip duration limit. It is assumed that times and costs have triangle inequality.

The problem is to find a set of trips with the lowest cost, such that not more than U vehicles are used, and such that (i) all customers are served, (ii) two trips cannot be assigned to the same vehicle if the schedules of these trips, including loading and return to the depot, overlap, (iii) loads comply with the capacity of vehicles and (iv) time constraints at the clients and depot are met.

The MTVRPTW-LD can be formulated as a MIP where the decision variables are $x_{ij}^k, \sigma_k^u, y_{kl}^u, \delta_i^k, S_i^k, \alpha^k, d_k^{start}$ and d_k^{back} . x_{ij}^k indicates if the arc (i, j) is in trip r_k or not, σ_k^u indicates if trip r_k is traveled by vehicle u , y_{kl}^u indicates whether trip r_l is traveled after trip r_k by vehicle u or not, while δ_i^k indicates if customer i is visited by trip r_k . For a customer i visited by a trip r_k , S_i^k is the service starting time. α^k, d_k^{start} and d_k^{back} are the loading time, the service starting time and the arrival time of trip r_k to the depot, respectively. We also introduce $K = \{1, \dots, k_{UB}\}$ where k_{UB} is an upper bound on the number of trips (e.g., $k_{UB} = n$) and M is a large number.

With these variable definitions, the MTVRPTW-LD can be formulated as follows:

$$\min \sum_{k \in K} \sum_{(i,j) \in A} c_{ij} x_{ij}^k \quad (1)$$

subject to

$$\sum_{\{j \in V | (i,j) \in A\}} x_{ij}^k = \delta_i^k, \quad (i \in V \setminus \{0\}, k \in K), \quad (2)$$

$$\sum_{k \in K} \delta_i^k \geq 1, \quad (i \in V \setminus \{0\}), \quad (3)$$

$$\sum_{\{j \in V | (i,j) \in A\}} x_{ij}^k - \sum_{\{j \in V | (j,i) \in A\}} x_{ji}^k = 0, \quad (i \in V, k \in K), \quad (4)$$

$$\sum_{\{i \in V | (0,i) \in A\}} x_{0i}^k \leq 1, \quad k \in K, \quad (5)$$

$$\sum_{\{i \in V \setminus \{0\}, (i,j) \in A\}} d_i x_{ij}^k \leq Q, \quad k \in K \quad (6)$$

$$\alpha^k = \sum_{\{i \in V \setminus \{0\}\}} l_i \delta_i^k, \quad k \in K, \quad (7)$$

$$S_i^k + st_i + t_{ij} - S_j^k + Mx_{ij}^k \leq M, \quad (i, j) \in A, i, j \neq 0, k \in K \quad (8)$$

$$S_i^k + st_i + t_{i0} - d_k^{back} + Mx_{i0}^k \leq M, \quad (i, 0) \in A, k \in K \quad (9)$$

$$d_k^{start} + \alpha^k + t_{0i} - S_i^k + Mx_{0i}^k \leq M, \quad (0, i) \in A, k \in K, \quad (10)$$

$$S_i^k \leq d_k^{start} + \alpha^k + t_{max}, \quad i \in V, k \in K, \quad (11)$$

$$\sum_{\{i \in V \setminus \{0\} | (0,i) \in A\}} x_{0i}^k - \sum_{u \in U} \sigma_k^u = 0, \quad k \in K, \quad (12)$$

$$\sigma_k^u + \sigma_l^u - y_{kl}^u - y_{lk}^u \leq 1, \quad k, l \in K, k \neq l, u \in U, \quad (13)$$

$$1 - y_{kl}^u - y_{lk}^u \geq 0, \quad k, l \in K, k \neq l, u \in U, \quad (14)$$

$$d_k^{back} - d_l^{start} + My_{kl}^u \leq M, \quad k, l \in K, u \in U, \quad (15)$$

$$a_i \delta_i^k \leq S_i^k \leq b_i \delta_i^k, \quad i \in V, k \in K, \quad (16)$$

$$a_0 \leq d_k^{start} \leq b_0, \quad k \in K, \quad (17)$$

$$a_0 \leq d_k^{back} \leq b_0, \quad k \in K, \quad (18)$$

$$0 \leq d_k^{start} \leq T, \quad k \in K, \quad (19)$$

$$0 \leq d_k^{back} \leq T, \quad k \in K, \quad (20)$$

$$x_{ij}^k \in \{0, 1\}, \quad (i, j) \in A, k \in K, \quad (21)$$

$$y_{kl}^u \in \{0, 1\}, \quad k, l \in K, u \in U, \quad (22)$$

$$\sigma_k^u \in \{0, 1\}, \quad k \in K, u \in U, \quad (23)$$

$$\delta_i^k \in \{0, 1\}, \quad i \in V \setminus \{0\}, k \in K, \quad (24)$$

$$\alpha^k \geq 0, k \in K. \quad (25)$$

Constraints (2) and (3) express that all customers must be visited at least once. The possibility to visit a client more than once is a valid relaxation since we consider routing problems with Euclidean distances (triangle inequality) which makes it not optimal to visit a customer more than once. Constraints (4)-(5) define the trip structure and constraints (6) concern the vehicle capacity. Constraints (7) define the vehicle loading time.

Constraints (8)-(10) and (16)-(18) concern the compliance of trips to time window constraints. Note that in the solution, subtours are forbidden by previous inequalities. Constraints (19)-(20) concern respect of the planning horizon. Constraints (11) correspond to the deadline constraint for serving a customer. Note that Constraints (16) ensure that S_i^k is set at 0 when customer i is not in trip r_k , and, consequently, constraints (11) are automatically satisfied in this case. Constraints (12)-(15) order the routes for available vehicles.

A close variant of this problem, where covering all customers is not mandatory, has been addressed with exact methods in two papers by Azi et al. (2007, 2010) and in Macedo et al. (2011). In Azi et al. (2007), only the single vehicle case is considered. In all of these studies, the fact that the trip duration is limited allows, if the limit is short enough, for a solving strategy that enumerates all the possible client orderings that yield trips that satisfy the constraints of the

problem. This makes the MTRVPTW-LD special with regards to the MTRVPTW. We found that MTRVPTW-LD was worth further investigation and propose here a specific time constraints modelling and a new exact algorithm. Our results highlight the specific advantages of our method.

This article is organized as follows. The following section is devoted to related works on the Vehicle Routing Problem with Time Windows, more specifically on the multi-trip variant problem and on strategies to solve it. In section 3, we present our new exact method for MTRVPTW-LD. In section 4, in line with the choices made in Azi et al. (2010) and Macedo et al. (2011), we present results for Solomon benchmark instances and compare these with the results of Azi et al. (2010), Macedo et al. (2011). The following sections are devoted to a discussion and conclusions.

2 Literature review

As in Azi et al. (2007), published papers about multi-trip VRPTW with a limited fleet, problem which we call MTRVPTW, are scarce and until that paper, most of the rare works reported so far on solving this problem involved metaheuristics. In Battarra et al. (2009), Fleischmann (1990) is cited as the first study including the multi-trip concept in the vehicle routing problem without time windows. The author used a savings based algorithm to construct the routes and a bin packing heuristic to combine them on vehicles. Sen and Bülbül (2008) provides a rather extensive survey on the solving of multi-trip problems with metaheuristics, including MTRVPTW. In Battarra et al. (2009), the authors breakdown the MTRVPTW into two easier problems, and create two heuristics to solve them. The first heuristic deals with the creation of routes and the second with a bin packing problem. The complete algorithm is iterative and is based on a self adaptive guidance strategy which enforces the route heuristic to compute only routes that can improve the solution. We will review only recent exact methods including the multi-trip feature.

In Mingozzi et al. (2012), the authors propose an exact method, based on the column generation principle, to solve the multi-trip vehicle routing problem. Their method builds on previous works from the same authors on different variants of the vehicle routing problem. Apparently, the method can not trivially be extended to the solution of the MTRVPTW, as time constraints complicate the packing of trips when forming vehicle routes. This assignment problem is actually the main difficulty posed by the MTRVPTW.

To our knowledge there have not yet been any published papers on solving the MTRVPTW exactly. Nevertheless, the limited duration variant MTRVPTW-LD has recently received greater attention. The first exact method on MTRVPTW-LD was proposed in Azi et al. (2007), yet with a slightly different and more general formulation. In Azi et al. (2007), contrary to the common convention for multi-trip and timed vehicle routing problems, covering all customers is not mandatory. To achieve full coverage whenever possible, the authors attribute an artificially high benefit per visited client in the solution. The authors considered the case of the delivery of perishable goods with a single vehicle. They created an algorithm with two dynamic programming phases. In the first phase, dynamic programming is used to generate all non-dominated routes. A graph where nodes represent the routes obtained in phase 1 is then created. Transitions of this graph represent possible successions of routes. Note that the size of the routes graph is bounded thanks to the limit on the route duration. In the second phase, dynamic programming is used to generate the working day for the vehicle from the routes graph and with the dominance rule given in Feillet et al. (2004). In Azi et al. (2010), the authors considered the same problem but with a homogeneous fleet instead of a single vehicle. The first phase is similar to the single vehicle case. As a second phase, the authors propose a branch and price algorithm to generate the working day for each vehicle. Branch-and-price is a variant of branch-and-bound, where LP-based lower bounds are computed through column generation, due to the huge number of variables. In column generation, two problems, namely the restricted master problem and the pricing problem, are solved iteratively until the pricing problem fails to find new potentially improving columns for the restricted master problem. Interested readers are referred to Desrochers et al. (1992), Barnhart et al. (1996), Feillet (2010) for details on column generation and a description of the Branch-and-Price technique. In the Column Generation scheme given in Azi et al. (2010), the pricing problem is actually similar to the elementary shortest path problem with resource constraints (ESPPRC) used in the second phase of Azi et al. (2007), besides the cost modification implied by dual variables.

In a recent paper, Macedo et al. (2011) report on their investigation of the MTRVPTW-LD,

with full coverage not being mandatory as in Azi et al. (2007, 2010). These authors also use a two phase approach where the first phase is similar to that of previous authors. For the second phase, they introduce a time-indexed graph, constructed from the trips obtained in the first phase. The nodes of this graph correspond to discrete time instants. The notion of discrete time instant is an abstraction on a discrete time scale of a certain continuous time duration according to a chosen 'granularity'. There are two types of arcs. The first arc type models the waiting time by one vehicle at the depot between two successive trips. The second arc type models that one specific trip is started at a specific time instant and ended at another one. The authors use several methods that help to limit the size of the graph. Once this time-indexed graph has been calculated, the second phase of the algorithm consists of solving a flow problem on this graph. One important feature of the algorithm is that, when needed, it iteratively decreases the granularity (length) of a time instant. This feature accelerates the solution.

It appeared to us that the performance of the algorithm by Azi et al. (2010) was hindered by the complexity of explicitly handling the daily planning of vehicles. The time-indexed graph by Macedo et al. (2011) offers a convenient way to handle time precision according to actual routing needs but discrete-time granularity is still a weakness in the approach as our preliminary work suggested, Hernandez (2010). Hereafter we present a new approach that is still based on two phases, as these authors suggested.

3 A new exact method for the MTRVPTW-LD

In practice the formulation given in (1)-(25) is not tractable for any instances of reasonable size because its linear relaxation is very weak. Here we propose a new two-phase algorithm, which is based on a modelling that is different from those proposed by the above cited. We outline the following definitions before describing the main components of the algorithm.

Definition 3.1 *A structure s_l is an ordered list of customers that can be visited consecutively by a vehicle between two stops at the depot, such that capacity constraints are satisfied and such that it is possible to schedule the departure from the depot in order to satisfy the time constraints of these customers and depot.*

Any vehicle tour with structure s_l has the same cost, which we denote c_l . d_l^{min} denotes the *minimal trip duration* for the feasible vehicle tours with structure s_l , between starting to load the vehicle and returning back to the depot after deliveries. Note that minimizing the completion time is equivalent to minimizing waiting times at customers. It follows that a time window $[\mathcal{A}_l, \mathcal{B}_l]$ can be associated with a structure s_l , where \mathcal{A}_l (\mathcal{B}_l , respectively) is the earliest starting time for loading (latest arrival time at the depot, respectively) such that the trip duration is exactly at its minimal d_l^{min} .

Please note that the actual travel time of delivered goods, which we call *goods travel duration* and will denote d^{GT} , is the elapsed time between the depot departure time, after the vehicle has been loaded, and the arrival time at the last customer of the trip, before the delivery. Only the goods travel duration is subject to the duration limit t_{max} . The trip duration is the sum of the goods travel duration and loading time plus the service time to the last customer and the time to return to the depot from this last customer.

Definition 3.2 *Considering a structure s_l with its minimal trip duration d_l^{min} and its time window as defined above, a trip r_k is a tour, following the sequence of visits defined by s_l , scheduled during its time window, with a fixed departure time and a duration of exactly d_l^{min} .*

d_k^{start} denotes the starting time of a trip. For a trip r_k with structure s_l , we have $d_k^{start} \geq \mathcal{A}_l$ and the arrival time of the trip is $d_k^{start} + d_l^{min} \leq \mathcal{B}_l$. $c_k = c_l$ also denotes the cost of the trip. The set of trips is denoted Ω .

From these definitions, it can easily be seen that optimal solutions of the MTRVPTW-LD can be obtained by combining trips. The MTRVPTW-LD can thus be modeled as a set covering problem with mutual exclusion constraints, where variables represent trips, and the set to cover is the set of customer deliveries. Mutual exclusion constraints aim to enable the assignment of selected trips to U vehicles, while avoiding the assignment of two trips to the same vehicle overlap.

As we already stated, for short enough duration limits, it is possible to generate all non-dominated structures. Thus, we shall follow the principle set by previous authors and divide the algorithm into two phases. The first phase enumerates the set S of possible structures. The second phase uses a branch and price scheme to pick-up candidate structures generated in the first phase, schedule them so that they become candidate trips, and then choose the best set of trips to cover deliveries at the customers.

3.1 Phase 1: Enumeration phase

The structure generation problem is addressed via an approach that uses an algorithm to solve the elementary shortest path problem with resource constraints (ESPPRC), given in Feillet et al. (2004). While we basically apply the same strategy as that described in Azi et al. (2007) for the enumeration phase, we detected a flaw in the dominance relation in this work that needs to be corrected, and we therefore provide here, for further reference, full details and proof for the required dynamic programming. It should be noted that the enumeration phase is not detailed in Macedo et al. (2011).

The ESPPRC is defined over a graph $G' = (N \cup \{o, d\}, E)$, where $N \cup \{o, d\}$ and E are the sets of nodes and arcs, respectively. $N = V \setminus \{0\}$ is the set of nodes for each customer in $V \setminus \{0\}$. The nodes o and d correspond to the depot 0 at the beginning and at the end of structures, respectively. The set E contains arcs (o, j) , $\forall j \in N$; arcs (i, d) , $\forall i \in N$; and arcs (i, j) , $\forall i, j \in N$ such that customer j can be visited after customer i and arc $(i, j) \in A$ (where A is the set of arcs of graph G). A cost c_{ij} is associated with each arc $(i, j) \in E$.

Each feasible structure is represented by a path in G' . The following $|N|+3$ resource constraints are needed on the ESPPRC, so that time windows are encountered, while the duration limit is met and vehicle capacity is not exceeded: the time t , the minimal goods travel duration d^{GT} , the vehicle load q , and V^i for each customer $i \in N$ indicating if customer i has been visited along the path. The resource intervals are the customer time windows for t , $[0, t_{max}]$ for d^{GT} , $[0, Q]$ for q , and $\{0, 1\}$ for each V^i . This set of resources is denoted by $R = \{t, d^{GT}, q, V^1, \dots, V^{|N|}\}$.

The ESPPRC on a graph G' is usually solved by dynamic programming, as in Feillet et al. (2004). This algorithm involves extending labels from one node to another. Each label represents a partial feasible path from the depot to one customer. To initialize the labelling process, one label is created on node o . This label is then extended to all successors of node o . Nodes are iteratively treated until no new labels are created. When a node is treated, all of its new labels are extended towards every possible successor node. Once a label has been extended, its resource intervals are verified and the label is rejected if infeasible.

This basic method generates many labels. In order to decrease their number, a label dominance relation is applied during the solution process on the generated labels which are associated with the same node.

For the classic VRPTW, a path k from node o to node j is labeled L_k . L_k is defined by $|N|+4$ parameters represented by the vector $L_k = \{c_k, j, T_k^t, T_k^q, V_k^1, \dots, V_k^{|N|}\}$, where c_k is the cost of this partial path, j is the node to which the label is attached, T_k^t and T_k^q are the accumulated values of time and load, respectively, and $V_k^i = 1$ if node i is unreachable, 0 otherwise.

The dominance relation for VRPTW is as follows: If k and k' are two different paths from node o to node j with labels L_k and $L_{k'}$, respectively, then path k dominates k' if and only if $c_k \leq c_{k'}$, $T_k^t \leq T_{k'}^t$, $T_k^q \leq T_{k'}^q$ and $V_k^i \leq V_{k'}^i$, $\forall i$. That is, path k dominates k' if its cost c_k is not greater, does not consume more resources for every resource considered, and every unreachable node is also unreachable for k' . As stated in Feillet et al. (2004), it is guaranteed that no potential optimal solution can be eliminated by this dominance relation.

In our case, an additional resource d^{GT} needs to be handled. Moreover, the problem is no longer to find the shortest elementary path within the whole graph G' as the case for the VRPTW. Instead, it is essential to find the shortest elementary path that starts and ends at the depot (node 0), for each subset of customers that can be visited without violating constraints. This is why our dynamic programming algorithm differs from that of Feillet et al. (2004). The modified resources and dominance rules are explained hereafter.

Resources and dominance rule:

First, like in Azi et al. (2007), the cost c_{ij} on each arc is replaced by $c_{ij} - (\max_{(i,j) \in A} c_{ij} + 1)$. This transformation makes the visit at a customer's always beneficial. The aim is to generate all feasible non-dominated structures. In order to do this, we define the labels as follows:

Definition 3.3 Label.

A path p from the origin o to node j is labeled $L_p = \{c_p, j, h_p, q_p, d_p^{min}, d_p^{GT}, \mathcal{A}_p, \mathcal{B}_p, W_p^1, \dots, W_p^n\}$, where c_p is the cost of this path, h_p and q_p are the values of time and load resources, respectively, accumulated along this path; d_p^{min} and d_p^{GT} are respectively the minimal trip duration and the goods travel duration of the path represented by L_p ; \mathcal{A}_p and \mathcal{B}_p are the start and end of the label time window as specified in definition 3.1; and $W_p^i = 1$ if node i is visited by L_p , 0 otherwise.

Each resource used in the labelling has a validity interval. For a label that represents a path from o to j , the resource interval for h is the time windows of j . Other intervals are: $[0, Q]$ for q , R^+ for d^{min} and $[0, t_{max}]$ for d^{GT} . If the value of one resource is not valid with regard to its validity interval, the label is rejected.

During the extension of label L_p from a node i to j , to obtain $L_{p'}$, the label resources are updated as follows:

- $c_{p'} = c_p + c_{ij}$ where c_{ij} is the cost of arc (i, j)
- $h_{p'}$ is calculated by adding all loading, service and travel times along the path from o to j . If $h_{p'} < a_j$, then $h_{p'}$ is set at a_j (waiting is allowed).
- $W_{p'}^j = 1$ and $W_{p'}^g = W_p^g, \forall g \in V' \setminus \{j\}$
- In order to compute the minimal trip duration $d_{p'}^{min}$ of $L_{p'}$, the waiting time is reduced as much as possible by delaying the departure time from the depot to the latest possible date.
- In the case $j = d$ (d is the index for the depot when returning), then the goods travel duration $d_{p'}^{GT}$ of $L_{p'}$ is $d_{p'}^{GT} = d_p^{GT}$
- For other values of j (customers) $d_{p'}^{GT} = d_p^{min} - \sum_{k \in V'} l_k W_{p'}^k$, i.e. the goods travel duration is equal to the minimal trip duration minus the total loading time of the customers that are visited by the path p' .
- In order to compute the updated time window of label $L_{p'}$, the maximum advancement and the maximum delay of the label are calculated such that no time constraints at customers are violated.

As stated above, when extending to a client, the minimal trip duration of label L_p is the sum of the goods travel duration of this label d_p^{GT} and of the total loading time corresponding to the visited customers. d_p^{GT} can then be easily retrieved from d_p^{min} and compared to t_{max} . Since the total loading time is fixed for a given customer set, minimising the trip duration for a set of customers is equivalent to minimising the goods travel duration. So, if the minimal trip duration minus the total loading time does not respect the duration limit, then the minimal goods travel duration does not respect it either. When the label is extended to the depot, as the depot can be visited any time, if the minimal goods travel duration is lower than the duration limit before the extension to the depot, then it still is after the extension.

As for dominance, we use the following relation:

Definition 3.4 Dominance relation.

If p and p' are two different paths from origin o to node j with labels L_p and $L_{p'}$, respectively, then p dominates p' if and only if the nodes visited by p and by p' are the same ($W_p^i = W_{p'}^i$ for every customer i), the time window of L_p includes the time window of $L_{p'}$ ($\mathcal{A}_p \leq \mathcal{A}_{p'}$ and $\mathcal{B}_p \geq \mathcal{B}_{p'}$), and $c_p \leq c_{p'}$, $h_p \leq h_{p'}$, $q_p \leq q_{p'}$, $d_p^{min} \leq d_{p'}^{min}$.

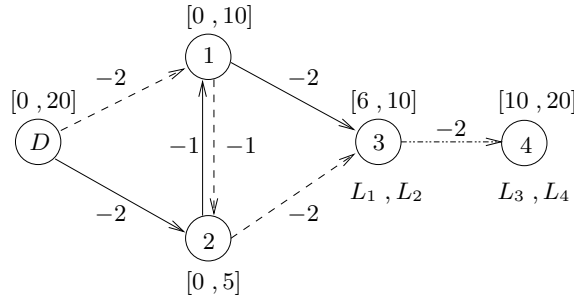


Figure 1: Illustration of the dominance relation

Hence a path p dominates a path p' if (i) its cost c_p is not greater, (ii) it does not consume more resources for every resource considered, (iii) it visits the same customers, and (iv) it has at least the same temporal positions.

Lemma 3.1 *If label L_1 dominates label L_2 then for all labels L_4 extended from L_2 there is a label L_3 which dominates label L_4 .*

Proof:

Let L_1 dominate L_2 at node j . Necessarily, these two labels visit the same customers, and the time window of L_1 includes the time window of L_2 , $c_1 \leq c_2$, $h_1 \leq h_2$, $q_1 \leq q_2$ and $d_1^{min} \leq d_2^{min}$. For every feasible label L_4 arriving at node g at time h extended from L_2 , consider label L_3 arriving at node g at time h extended from L_1 , such that the nodes visited by L_3 after the node j are the same, and are visited in the same order as nodes visited by L_4 after node j . Condition $h_1 \leq h_2$ and $d_1^{min} \leq d_2^{min}$ trivially imply that L_3 is feasible. Let $path$ the partial path between j and g . The resource consumptions on this partial path are the same for L_3 and L_4 . Thus $h_3 \leq h_4$, $q_3 \leq q_4$ and L_3 and L_4 visit the same customers.

The cost c_{path} and the minimal trip duration added to the trip d_{path}^{min} along the path from j to g are the same for L_3 and L_4 because the nodes are visited in same order and at the same times. It follows that the cost of L_3 and the cost of L_4 are equal to $c_1 + c_{path}$ and $c_2 + c_{path}$, respectively. Consequently, we have $c_3 \leq c_4$.

The minimal trip duration of L_3 and L_4 can be decomposed to $d_1^{min} + d_{path}^{min} + d_{wait_3}^{min}$ and $d_2^{min} + d_{path}^{min} + d_{wait_4}^{min}$, respectively. $d_{wait_3}^{min}$ and $d_{wait_4}^{min}$ are the minimal waiting times necessary to connect the path represented by L_1 , respectively L_2 , and the path $path$ in order to obtain L_3 and L_4 , respectively.

Due to the dominance, $d_1^{min} + d_{path}^{min} \leq d_2^{min} + d_{path}^{min}$. The question is to know if $d_{wait_3}^{min} \leq d_{wait_4}^{min}$. Let us recall that the time window of L_1 includes the time window of L_2 . Thus, the arrival time to node j of L_1 can be delayed until the arrival time to node j of L_2 . Consequently, the arrival time to node j of L_3 can be delayed until the arrival time to node j of L_4 and it follows that $d_{wait_3}^{min} \leq d_{wait_4}^{min}$ and $d_1^{min} + d_{path}^{min} + d_{wait_3}^{min} \leq d_2^{min} + d_{path}^{min} + d_{wait_4}^{min}$.

Once the cost and trip duration have been checked, time windows are the last concern to obtain proof of the dominance relation lemma.

From the hypothesis that L_1 dominates L_2 at node j , it follows that $d_1^{min} \leq d_2^{min}$ and $[\mathcal{A}_2, \mathcal{B}_2] \subseteq [\mathcal{A}_1, \mathcal{B}_1]$. The worst case would be that $[\mathcal{A}_1, \mathcal{B}_1] = [\mathcal{A}_2, \mathcal{B}_2]$. In this worst case, if the same partial path $path$ was added to L_2 and L_1 with this time window, it would follow that time windows for L_3 and L_4 would be the same, $[\mathcal{A}_3, \mathcal{B}_3] = [\mathcal{A}_4, \mathcal{B}_4]$. It follows that in the case $[\mathcal{A}_2, \mathcal{B}_2] \subseteq [\mathcal{A}_1, \mathcal{B}_1]$, then $[\mathcal{A}_4, \mathcal{B}_4] \subseteq [\mathcal{A}_3, \mathcal{B}_3]$.

Thus we have $c_3 \leq c_4$, $h_3 \leq h_4$, $q_3 \leq q_4$ and $d_3^{min} \leq d_4^{min}$ and the time window of L_3 includes the time window of L_4 and then label L_3 dominates L_4 .

◇◇◇

The labeling and dominance process can be illustrated with the example given in Figure 1. In this example, node D represents the depot and nodes 1,2,3,4 the customers. α is equal to 3 and

the costs marked on arcs take this value into account. The demand and the service time at each customer are set at 0.

Let us compare two labels L_1 and L_2 , with the following values (see definition 3.3): $L_1 = \{-5, 3, 6, 0, 4, 2, 8, 1, 1, 1, 0\}$, $L_2 = \{-5, 3, 6, 0, 4, 2, 6, 1, 1, 1, 0\}$. L_1 and L_2 respectively visit nodes 2,1,3 and nodes 1,2,3, in these orders. Thanks to our dominance relation, L_1 dominates L_2 at node 3. In this example, if we extend L_2 to node 4, we obtain a label L_4 such that $L_4 = \{-7, 4, 7, 0, 5, 2, 7, 1, 1, 1, 1\}$ and L_4 visits nodes 1,2,3,4 in this order. If we extend L_1 to node 4, we obtain a label L_3 such that $L_3 = \{-7, 4, 7, 0, 5, 2, 9, 1, 1, 1, 1\}$ and which visits nodes 2,1,3,4 in this order. L_3 visits the same nodes as L_4 , it has the same cost, time, load and minimal trip duration as L_4 but its time window includes the time window of L_4 . Thus L_3 dominates L_4 .

Lemma 3.1 ensures that the dominance relation, defined in Definition 3.4, does not delete labels that could potentially contribute to the optimal solution.

Note that the attainability of clients is implicitly included in our definitions, thanks to the combination of explicit resources.

3.2 Phase 2: Column Generation

The second phase of the algorithm is based on Column Generation and Branch and Price. We propose a set covering formulation where columns (variables) represent trips (see Definition 3.2).

Master problem formulation:

The second phase of our algorithm deals with choosing and scheduling the best set of trips to serve all customers. This phase can be modeled as a set covering problem with mutual exclusion constraints, where variables are trips. Indeed, mutual exclusion constraints are needed to enable the assignment of selected trips to the U vehicles, while making sure that two trips assigned to the same vehicle do not overlap. We propose to model these constraints by stipulating that at most U vehicles are used at every time instant. One solution to achieve this would be to discretize time and to define a boolean indicator u_{tk} that would state if trip r_k includes instant t in its schedule. At each time instant, the sum $\sum_{r_k \in \Omega} u_{tk}$ should then not be greater than the number of available vehicles.

The set covering problem can then be written:

$$z(\Omega) = \underset{r_k \in \Omega}{\text{minimize}} \sum c_k \theta_k \quad (26)$$

subject to

$$\sum_{r_k \in \Omega} a_{ik} \theta_k \geq 1 \quad (i \in V \setminus \{0\}), \quad (27)$$

$$\sum_{r_k \in \Omega} u_{tk} \theta_k \leq U \quad (t \in \{0, \dots, T * 10^{nb}\}), \quad (28)$$

$$\theta_k \geq 0 \quad (r_k \in \Omega), \quad (29)$$

$$\theta_k \text{ integer} \quad (r_k \in \Omega), \quad (30)$$

where a_{ik} indicates whether customer i is visited by trip r_k or not, nb is the number of decimal places that define the instance precision and θ_k are decision variables. Constraints (27) require that every customer be visited at least once. Constraints (28) require that at most U vehicles be used during any time interval.

Yet, in order to cope with the precision of instances at hand, the discretization should be fine-grained and the number of these mutual exclusion constraints may lead to combinatorial explosion. To avoid this, we propose to solve a relaxed problem with coarser time intervals. If the obtained solution is feasible then it is an optimal solution, otherwise finer time discretization is required. For this, we propose to partition the planning horizon $[0, T]$ in the following way. Let l_{min} be a small value guaranteeing that the duration of any feasible trip is greater than l_{min} . We can then partition $[0, T]$ into a set of time intervals Δ_t , $\Delta_t = [l_{min} \times t, l_{min} \times (t + 1)[$ for $t \in \{0, \dots, \lfloor \frac{T}{l_{min}} \rfloor - 1\}$,

$\Delta_{\lfloor \frac{T}{l_{min}} \rfloor} = [\lfloor \frac{T}{l_{min}} \rfloor l_{min}, T]$. With this planning horizon partition, we replace the constraints (28) by the following constraints :

$$\sum_{r_k \in \Omega} b_{tk} \theta_k \leq U \quad (t \in \{0, \dots, \lfloor \frac{T}{l_{min}} \rfloor\}), \quad (31)$$

where $b_{tk} \in [0, 1]$ is a proportion of occupation of Δ_t by trip k . According to the hypothesis that l_{min} is smaller than any possible trip (in practice, the shortest travel time between two vertices in the set A), the definition of b_{tk} allows us to calculate the starting time of any trip without relying on a time granularity that would limit the precision of instances to solve.

Once the time instant relaxation is solved, if the optimal solution is not feasible, i.e. does not satisfy constraints (28), l_{min} is divided by two and the process is repeated. In what follows, we explain how the time instant relaxation is solved. Due to the multitude of possible time positions for a trip, the size of set Ω is huge. We therefore use column generation to compute the linear relaxation (26)-(27), (29), (31), of the set covering formulation (26)-(27), (29)-(30), (31). As will be seen in Section 4, we never met in our experiments the situation where the solution of the time instant relaxation was not feasible and l_{min} had to be divided.

The subproblem:

The subproblem consists of finding trips (structure fixed in time) with a negative reduced cost $c_k - \sum_{i \in V \setminus \{0\}} a_{ik} \lambda_i + \sum_{t \in \{0, \dots, \lfloor \frac{T}{l_{min}} \rfloor\}} b_{tk} \Psi_t$ where λ_i and Ψ_t are dual variables respectively corresponding to primal constraints (27) and (31).

Among the set of trips that correspond to one given structure, only the time position varies and affects the reduced cost. Every non-dominated structure has been previously enumerated (set S). Thus, the subproblem consists of finding, for every structure s_l , new trips, which are generated by selecting a time position in the time window $[\mathcal{A}_k, \mathcal{B}_k]$. Only new trips with negative reduced cost are kept as new columns. In fact, for a given structure, only the trip with the lowest negative reduced cost is kept as a new column.

In order to find this time position, we have created a scheduling sub-algorithm. For each structure s_l in S , our algorithm translates s_l in its time window by unit time steps and computes the reduced cost of the associated trip. Note that the length of a unit time step corresponds to the time granularity of the instance and should not be confused with the length of a time interval. The translation stops when all possible temporal positions within the time windows of s_l have been tried. This algorithm has polynomial-time complexity with respect to the size of S .

When no new columns can be found, the Column Generation process stops.

Initialization process:

An initial solution is required in order to start the Column Generation process. Finding an initial solution might not be trivial or may even be impossible since the fleet is limited. We thus created an artificial variable, corresponding to an artificial trip r^* . r^* is defined as follows:

Definition 3.5 *Let r^* be the trip with cost $c^* = 2 \sum_{s_l \in S} c_l$. r^* contains all the customers, its time windows are equal to the depot time windows and all b_{tk} are equal to the number of vehicles allowed U .*

The properties of r^* make it possible to state that:

Lemma 3.2 *If r^* is part of the optimal solution, then there is no integer optimal solution where the artificial variable is null.*

Quickly put, the reason for this latter property is as follows. Let us consider that the optimum solution of the linear relaxation contains the artificial variable with a certain value σ that is not null. If there is an integer solution that does not contain the artificial trip, then the artificial variable can be set at 0 and the values of all other variables in the integer solution should be incremented by σ . This would improve the solution, which is absurd if it is optimal. An analytical proof of this statement can be found in Hernandez (2010).

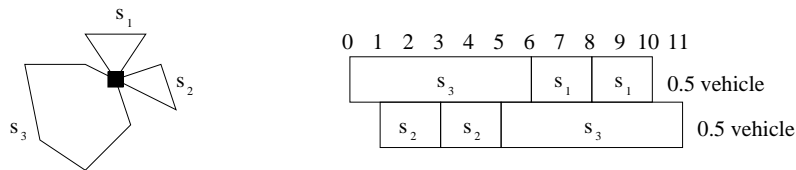


Figure 2: Example of the non-existence of a feasible integer solution from a feasible fractional solution

3.3 Branch and Price scheme

The column generation scheme described above is embedded into a Branch and Price, i.e. a Branch and Bound algorithm is applied and, at each node of the search tree, column generation is carried out to compute a lower bound.

Two branching strategies are defined and used as follows. The first strategy is very common. An arc (i, j) with a fractional flow is selected (with the flow being the sum of the different flows generated by the path variables covering this arc). Two branches are created: one branch where the flow on arc (i, j) is forced to 1, one branch where it is forced to 0. The selection rule for the arc is to select the arc whose fractional quantity of flow multiplied by its cost is maximized. Once finished, the two new nodes are added to the list of pending nodes, a new node is selected, column generation is applied and the branch-and-price scheme continues. New constraints (flows forced to 0 or 1) can be easily handled at the pricing and master problem levels by adequately removing arcs and variables.

Nevertheless, in our case, because of temporal constraints, having all arcs with an integer flow does not imply that the primal solution (set of θ_k variables) is an integer solution. It is indeed possible that trips with identical structures but different timestamps are simultaneously selected in the solution (see Figure 2). When this situation occurs, the above branching strategy cannot be applied. We may thus adopt the second branching strategy, which is divided into two steps.

The first step is an attempt to obtain an integer solution that covers the set of arcs having a non-zero flow in the current primal solution. For this step, we introduce the so-called repair procedure detailed below. If an integer solution is found, it has the same cost as the current primal solution (the same arcs are covered with the same quantity of flow) and the search continues normally. Otherwise, that is when the repair procedure fails, no integer solution exists covering these arcs. We can thus deduce that at least one of these arcs is absent in the optimal solution. The second step then consists in successively searching for the best integer solution with one of the arcs forbidden. This step is carried out with the branching strategy detailed below.

Repair procedure (first step)

With a simple example, let us first show that constructing an integer solution from a fractional solution with integer flows on arcs is not always possible. Consider the fractional solution given in Figure 2, where:

- three structures s_1 , s_2 and s_3 are selected, with, for each structure, two trips of coefficient 0.5 each,
- the durations of the structures (including loading) are 2, 2 and 6 respectively,
- the time windows of the three structures are $[6, 10]$, $[1, 5]$ and $[0, 11]$ respectively,
- a single vehicle is allowed.

This example clearly shows that no integer solution exists: none of the 6 possible sequences $\{s_1, s_2, s_3\}$, $\{s_1, s_3, s_2\}$, $\{s_2, s_1, s_3\}$, $\{s_2, s_3, s_1\}$, $\{s_3, s_1, s_2\}$, $\{s_3, s_2, s_1\}$ admits a feasible schedule.

Actually, in this case (one vehicle), the problem of searching for a feasible solution is exactly $1|p_i, r_i, \tilde{d}_i|$ — where tasks of duration p_i with release dates r_i and due dates \tilde{d}_i have to be scheduled on a single machine. As this problem is \mathcal{NP} -complete, see Lenstra et al. (1977), then the problem addressed with the repair procedure is also \mathcal{NP} -complete.

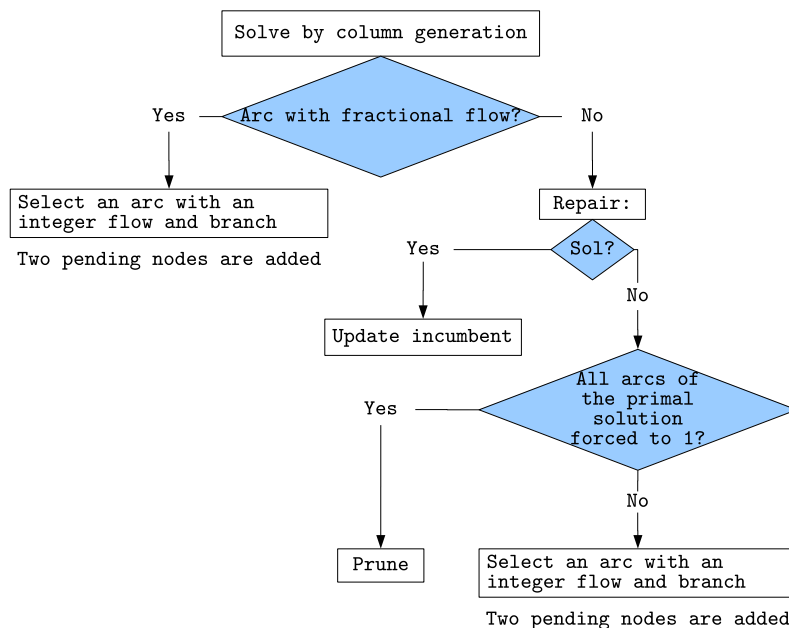


Figure 3: Branching strategy

This problem can however be simply shaped as a VRPTW where the set of "customers" is the set of structures present in the current fractional solution (s_1, s_2, s_3 on the above example). Time windows associated with "customers" s_l are then set at $[A_l, B_l - d_l^{min}]$; service times, loading times and demands are set at 0; and travel times on ongoing arcs from s_l are set at d_l^{min} . The repair procedure then consists in searching for a feasible solution for this VRPTW instance. If a solution is found, we update the incumbent solution and prune the node; otherwise, the second step is called for. We tackle the solution of this VRPTW with the branch-and-price algorithm described in Feillet et al. (2004). Note that repairing can be performed very quickly due to the size and characteristics of the VRPTW instance.

Branching strategy (second step)

When the repair procedure fails, it proves that finding an integer solution from the structures of the current primal solution is impossible. One can easily deduce that at least one of the arcs of these structures is not in the optimal solution. Indeed, otherwise, all arcs would be present in the optimal solution and, as these arcs are sufficient to cover the demand, the optimal solution would exactly match these arcs, which is impossible as shown by the repair procedure.

In order to forbid one of the arcs, we apply the standard branching rule for one of these arcs which has not been subject to any constraint yet: create two branches where the flow on the arc is forced to 0 and 1, respectively. Note that the effect of the branching will be nil on the branch where the flow is forced to 1. Hence, the branching will be repeated on this branch until pruning is activated or all arcs with flow 1 are forced. In the latter case, the pending node can simply be removed as, from the repair procedure, we already know that no feasible solution can be obtained from this node.

Overall branching scheme

Figure 3 illustrates the overall branching scheme.

Remark about pruning:

The way we have defined the initial solution of the master problem, using an artificial variable defined above, allows us to prune some branches during the Branch and Price process thanks to

lemma 3.5. To make pruning even more efficient, the cost of this variable is set at the best known integer solution. This pruning condition proved effective during tests on Solomon's instances, especially when there is no solution to cover the whole set of customers.

4 Results

4.1 Presentation

In this section, many results obtained with our exact algorithm are reported and compared to previous studies. First, the test instances of Solomon are presented. Then, we analyse the performance of our algorithm. The impact of the duration limit is also investigated. The computing platform is an Intel Core 2 duo 2.10 GHz with 2 GB of RAM using GLPK to solve the master problem. The computation time limit was set at 2 hours.

4.2 Test instances

Our tests were performed using the well-known VRPTW benchmark instances created by Solomon (1987). These instances are divided into six classes that are a combination of two criteria. The first criterion concerns the spatial position of customers. There are three different spatial layouts: customers in clusters ("C" type), customers randomly located ("R" type), and an intermediate case with part of the customers clustered and the rest randomly located ("RC" type). The second criterion concerns the tightness of time constraints at customers. There are two types: tight time windows in a short planning time horizon (type "1") and large time windows in a long planning time horizon (type "2"). By combining these two criteria, there are six basic classes which are denoted: "C1", "C2", "R1", "R2", "RC1" and "RC2". Overall, there are 56 instances with 100 customers. Please note that for a given class, there are several instances with different customer time windows, but the spatial layout of customers is the same for the whole class. Instances are denoted as in the following example: C201-25 corresponds to the first instances of class "C2" where only the first 25 customers are considered. In this study, instances with a tight planning time horizon were discarded. In fact, the short horizon does not allow a significant number of routes to be assigned to the same vehicle.

The service time of the instances of class C2 (90) is much longer than the service time of instances of classes R2 and RC2(10). Therefore, t_{max} was set to 75 for R2 and RC2 classes and was set to 220 for the C2 class. These settings are consistent with the ones used in Azi et al. (2010). In order to check for the influence of a longer t_{max} than (75;220) on the comparison of performances, algorithms are also tested for t_{max} set to (100;250).

Finally, for all instances, the customer loading time l_i was set at 20% of its service time st_i , and the fleet size was set to 2 vehicles.

Note that, in the benchmark instances, only the customer and depot geolocalisations are given. Implicitly, the induced graph is considered complete and each edge receives a travel time that corresponds to the Euclidian distance between the corresponding nodes. In previous studies to which we compare our work, their respective authors used different numerical settings for the distances. In Azi et al. (2010) and Azi (2010), the authors truncated the distances at two decimal places. It appears that no truncation at all was applied to distances in Macedo et al. (2011). Yet, the authors rounded the distances of their solutions to two decimal places. The difference in truncating distances in the graph does not only change the results, it also affects the practical difficulty of each instance. Thus, in order to compare our algorithm with these two previous studies, we ran it with each of the two above-mentioned distance calculations. The results and comparison are given in two distinct sections and separate tables.

Note that our computing platform is an Intel Core 2 duo 2.10 GHz with 2 GB of RAM using GLPK to solve the linear relaxation of the restricted master problem. The computing platform used in Azi (2010) is an AMD Opteron 3.1 GHz with 16 GB of RAM using ILOG CPLEX 10.0 to solve the linear relaxation of the restricted master problem. The computing platform used in Macedo et al. (2011) 2.66 GHz Quad Core processor with 4 GB of RAM. Clearly, our machine is the least powerful of the three. For all instances, the computation time limit was set at 2 hours.

Instance	LB	UB	% GAP	Δ	Total Time		
					T_{AGP}	T_{new}	R_{new}
c201-25	646.51	659.02	1.90	✓	40361.2	1.3	31507.57
c202-25	634.772	653.37	2.85	✓		49.3	
c203-25	626.017	646.4	3.15	✓		265.0	
c204-25	592.06	602.46	1.73	✓		248.0	
c205-25	607.913	636.39	4.47	✓		38.1	
c206-25	603.333	636.39	5.19	✓		692.4	
c207-25	588.783	603.22	2.39	✓		104.7	
c208-25	597.348	613.2	2.59	✓		41.4	
r201-25	757.79	762.43	0.61	✓	68.3	0.1	546.40
r202-25	645.78	645.78	0.00	✓	205.2	0.6	346.04
r203-25	620.177	621.97	0.29	✓	1333.2	2.0	656.43
r204-25	575.655	579.68	0.69	✓	30983.3	4.9	6255.46
r205-25	626.48	634.09	1.20	✓	354.1	1.0	359.86
r206-25	596.74	596.74	0.00	✓	318.4	0.8	416.21
r207-25	583.658	585.74	0.36	✓	2853.5	3.5	822.81
r208-25	575.616	579.68	0.70	✓	9270.3	7.2	1284.33
r209-25	598.107	602.39	0.71	✓	262.6	1.7	150.06
r210-25	620.293	636.15	2.49	✓	5094.1	8.5	602.64
r211-25	568.54	575.91	1.28	✓	5648.6	27.6	204.36
rc201-25	984.438	988.05	0.37	✓	3.1	0.9	3.37
rc202-25	837.557	881.49	4.98	✓		24.5	
rc203-25	705.217	749.15	5.86	✓		62.3	
rc205-25	808.579	840.35	3.78	✓	28.8	3.7	7.71
rc206-25	726.097	761.03	4.59	✓	7156.8	35.7	200.19
<i>Solved</i> : 24		<i>Solved</i> _{AGP} : 15			<i>Average</i> R_{new} : 2282.29		

Table 1: Comparison of our results with Azi (2010) on Solomon’s benchmark (25 customers) with t_{max} value set (75;220)

4.3 Results and comparison with Azi et al. (2010)

Tables 1, 2, 3 and 4 provide results with precision in distances in the graph set at two decimal places.

Tables 1 and 2 provide results for t_{max} set at (75;220), for all instances with 25 and 40 customers, respectively. Each table provides the lower bound (LB), the cost of the optimal solution (UB) that is found, the gap between these two values and the total solving time, in the subcolumn named T_{new} . A "✓" in column Δ indicates that the time instant relaxation provides a feasible solution with the initial time granularity. A comparison of performances with (Azi (2010)) is provided in the subcolumn named T_{AGP} which is the processing time obtained in the study by Azi (2010), and in the column named R_{new} which is the ratio defined by the processing time in Azi (2010) divided by the processing time of our method. Note that the results in Azi et al. (2010) were corrected in Azi (2010), which explains why we only compare with the latter. A "NoSol" in a table indicates that, with two vehicles, there is no solution covering all customers for the corresponding instance. A processing time in italics in the T_{AGP} column indicates that the authors have found a solution that does not cover all customers. When T_{AGP} or T_{new} is left blank, the instance could not be solved by the respective authors of the studies compared here. When none of the authors was able to find a solution, the instance is excluded from the table.

Our algorithm solves 47 of the 54 instances and the GAP between the lower and upper bounds ranges from 0.00% to 5.86%. In all cases, the time instant relaxation was able to obtain feasible solutions with the initial time granularity. Only 22 were solved in Azi (2010). If we consider the instances for a which a coverage exists and which are solved by both methods, our algorithm gets significantly faster results, from 3 to 31000 times faster, and 2000 times faster on average.

Tables 3 and 4 provide similar data as in the previous table, in the case of a longer t_{max} , with $t_{max} = (100;250)$. The definition of columns provided for tables 1 and 2 also holds here.

Instance	LB	UB	% GAP	Δ	Total Time		
					T_{AGP}	T_{new}	R_{new}
c201-40	1124.31	1168.83	3.81	✓	19978.9	31.3	639.02
c202-40	1097.7	1111.15	1.21	✓		67.4	
c203-40	1077.08	1088.55	1.05	✓		186.5	
c204-40	1034.33	1039.16	0.46	✓		145.3	
c205-40	1076.62	1083.81	0.66	✓		34.1	
c206-40	1073.91	1081.37	0.69	✓		184.0	
c207-40	1042.6	1055.04	1.18	✓		1491.5	
c208-40	1063.72	1071.99	0.77	✓	3221.7	52.6	61.24
r201-40	NoSol	NoSol		✓	2979.5	0.5	
r204-40	839.697	858.22	2.16	✓		4049.2	
r205-40	991.896	1017.84	2.55	✓	244494.0	1193.4	204.87
r206-40	920.094	927.22	0.77	✓		171.5	
r207-40	882.223	886.22	0.45	✓		68.9	
r208-40	839.697	858.22	2.16	✓		4954.8	
r209-40	926.303	935.81	1.02	✓		198.2	
r210-40	937.597	952.92	1.61	✓		246.5	
r211-40	849.855	869.75	2.29	✓		5093.9	
rc201-40	NoSol	NoSol		✓	14.6	0.328	
rc202-40	NoSol	NoSol		✓	6823.2	2.421	
rc203-40	NoSol	NoSol		✓		5.8	
rc205-40	NoSol	NoSol		✓	1904.2	0.859	
rc206-40	NoSol	NoSol		✓		1.7	
rc207-40	NoSol	NoSol		✓		4.1	
<i>Solved : 23</i>		<i>Solved_{AGP} : 7</i>			<i>Average R_{new} : 301.71</i>		

Table 2: Comparison of our results with Azi (2010) on Solomon's benchmark (40 customers) with t_{max} value set (75;220)

Instance	LB	UB	% GAP	Δ	Total Time		
					T_{AGP}	T_{new}	R_{new}
c201-25	540.9	540.9	0.00	✓	1.3	0.1	10.40
c202-25	525.19	533.43	1.54	✓		51.4	
c203-25	523.735	532.77	1.70	✓		335.7	
c204-25	513.45	525.46	2.29	✓		4734.4	
c205-25	522.05	529.94	1.49	✓	116.6	0.9	131.01
c206-25	516.162	527.84	2.21	✓	1987.2	123.9	16.04
c207-25	515.673	525.46	1.86	✓		31.1	
c208-25	515.673	525.46	1.86	✓		4.7	
r201-25	691.291	698.18	0.99	✓	43.6	0.8	55.83
r202-25	616.68	617.53	0.14	✓	25249.9	4.1	6216.13
r203-25	577.097	577.74	0.11	✓	75729.3	11.6	6523.33
r204-25	480.714	483.3	0.54	✓		33.6	
r205-25	555.563	559.14	0.64	✓	1202.3	3.7	327.51
r206-25	523.64	523.64	0.00	✓	28498.1	5.7	4983.93
r207-25	497.421	512	2.85	✓		418.9	
r208-25	477.029	483.3	1.30	✓		97.8	
r209-25	511.943	517.69	1.11	✓	11173.9	14.1	791.97
r210-25	547.23	547.23	0.00	✓	26690.0	2.6	10167.62
r211-25	470.088	474.49	0.93	✓		80.4	
rc201-25	814.062	849.33	4.15	✓	16.06	3.6	4.51
rc202-25	679.86	679.86	0.00	✓	1096.3	3.5	314.67
rc203-25	592.978	593.56	0.10	✓		13.1	
rc205-25	698.723	702.49	0.54	✓	262.8	2.6	100.73
rc206-25	600.168	604.12	0.65	✓	222.7	2.9	77.46
rc207-25	510.509	514.81	0.84	✓		45.5	
<i>Solved</i> : 25		<i>Solved</i> _{AGP} : 14			<i>Average</i> R_{new} : 2122.94		

Table 3: Comparison of our results with Azi (2010) on Solomon’s benchmark (25 customers) with t_{max} value set (100;250)

Instance	LB	UB	% GAP	Δ	Total Time		
					T_{AGP}	T_{new}	R_{new}
c201-40	934.564	966.7	3.32	✓	659.2	90.4	7.29
c202-40	914.099	919.85	0.63	✓		84.2	
c205-40	911.751	921.19	1.02	✓		66.3	
c206-40	911.027	919.05	0.87	✓		1539.1	
c208-40	908.713	915.41	0.73	✓		2673.7	
r201-40	NoSol	NoSol		✓	127424.0	15.5	
r203-40	807.77	816.51	1.07	✓		2429.0	
r205-40	852.379	872	2.25	✓		926.4	
r206-40	803.272	812.31	1.11	✓		1511.4	
r209-40	760.234	768.84	1.12	✓		479.8	
rc201-40	NoSol	NoSol		✓	77.8	0.6	
rc202-40	NoSol	NoSol		✓		10.3	
rc205-40	NoSol	NoSol		✓	4733.3	4.2	
<i>Solved</i> : 13		<i>Solved</i> _{AGP} : 4			<i>Average</i> R_{new} : 7.29		

Table 4: Comparison results with Azi (2010) on the Solomon’s benchmark (40 customers) with t_{max} value set (100;250)

Instance	LB	UB	% GAP	Δ	Total Time			
					T_{MAVC}	T_{new}	R_{MAVC}	R_{new}
c201-25	646.64	659.15	1.9	✓	10.6	1.4		7.71
c202-25	634.9	653.5	2.85	✓	212.4	49.9		4.26
c203-25	626.14	646.51	3.15	✓	233.9	265.9	1.14	
c204-25	592.18	602.58	1.73	✓	423	257.1		1.65
c205-25	608.04	636.52	4.47	✓	34.7	44.9	1.29	
c206-25	603.46	636.52	5.19	✓	40.2	699.7	17.41	
c207-25	588.9	603.34	2.39	✓	29.5	92.3	3.13	
c208-25	597.48	613.34	2.59	✓	12.9	42.6	3.3	
r201-25	757.89	762.53	0.61	✓	0.5	0.1		3.57
r202-25	645.86	645.86	0	✓	3.1	0.6		5.09
r203-25	620.25	622.04	0.29	✓	10.6	2.2		4.81
r204-25	575.73	579.75	0.69	✓	106.2	5		21.24
r205-25	628.85	634.17	0.84	✓	1.5	0.8		1.92
r206-25	596.82	596.81	0	✓	4.7	0.9		4.93
r207-25	584.77	585.81	0.18	✓	19.4	4.7		4.14
r208-25	575.73	579.75	0.69	✓	66	7.4		8.91
r209-25	598.44	602.47	0.67	✓	4.9	1.6		2.99
r210-25	620.38	636.24	2.49	✓	11.8	8		1.48
r211-25	569.11	575.97	1.19	✓	64.5	25.9		2.49
rc201-25	984.59	988.2	0.37	✓	0.3	1.1	3.67	
rc202-25	837.66	881.6	4.98	✓	37.2	24.8		1.5
rc203-25	705.32	749.26	5.86	✓	54.2	64	1.18	
rc204-25		744.83			171		$+\infty$	
rc205-25	808.7	840.47	3.78	✓	1.6	3.4	2.13	
rc206-25	726.2	761.14	4.59	✓	2	34.4	17.2	
<i>Solved</i> : 24		<i>Solved</i> _{MAVC} : 25						

Table 5: Comparison of our results with Macedo et al. (2011) on Solomon’s benchmark (25 customers) with t_{max} value set (75;220)

Our algorithm solves 38 of 54 instances with a GAP that ranges from 0.00% to 4.15% and all solutions are found during the first resolution, whereas in Azi (2010) only 18 are solved. As for the smaller t_{max} case, if we consider instances where there is complete coverage for instances solved by both methods, our algorithm is 2000 times faster on average for these instances than the one given in Azi (2010), and the ratio ranges from 5 times faster to 10000 times faster.

4.4 Results and comparison with Macedo et al. (2011)

Following the results and comparison with the first published algorithm on MTRVPTW-LD, we provide here a comparison with the results given in the second and very recent work of Macedo et al. (2011). As already explained, separate comparison could not be avoided due to the different numerical settings for distance calculations.

Tables 5, 6, 7 and 8 provide results based on distance calculations that do not include any rounding.

Tables 5, 6, 7 and 8 provide results for t_{max} set at (75; 220) and (100; 250), for every instance with 25 and 40 customers. The columns are defined as in the previous section, except for the "Total Time" column that is decomposed into four subcolumns: T_{MAVC} , T_{new} , R_{MAVC} and R_{new} . T_{MAVC} and T_{new} indicate the processing time of the algorithm published in Macedo et al. (2011) and the processing time of our algorithm, respectively. R_{MAVC} and R_{new} give ratios of the computing times of the slowest method divided by the fastest; depending on which method is the fastest, the ratio is reported in one column or in the other. A value $+\infty$ is reported when a single method solves the instance. A "NoSol" in a table indicates that, with two vehicles, there is no solution covering all customers for the corresponding instance. A "✓" in column Δ indicates that the time instant relaxation provides a feasible solution with the initial time granularity. A

Instance	LB	UB	% GAP	Δ	Total Time			
					T_{MAVC}	T_{new}	R_{MAVC}	R_{new}
c201-40	1124.52	1169.04	3.81	✓	25.5	32.8	1.29	
c202-40	1097.9	1111.34	1.21	✓	79.4	70.3		1.13
c203-40	1077.26	1089.24	1.1	✓	342.3	135.5		2.53
c204-40	1034.51	1039.35	0.47	✓		112.9		$+\infty$
c205-40	1076.83	1084.02	0.66	✓	63.6	34		1.87
c206-40	1074.12	1081.57	0.69	✓	109.3	173.5	1.59	
c207-40	1042.79	1055.24	1.18	✓	659	1700.3	2.58	
c208-40	1063.93	1072.22	0.77	✓	112.7	52.3		2.15
r201-40	NoSol	NoSol		✓	2358.8	0.4		
r203-40		962.42			436.0		$+\infty$	
r204-40	839.82	858.35	2.16	✓		3811.2		$+\infty$
r205-40	992.62	1019.89	2.67	✓	3263.7	2902.3		1.12
r206-40	924.61	931.94	0.79	✓	209.9	190.9		1.1
r207-40	882.76	890.93	0.92	✓		276.2		$+\infty$
r208-40	839.82	858.35	2.16	✓		4328		$+\infty$
r209-40	926.44	935.95	1.02	✓	771.3	227.2		3.4
r210-40	943.54	963.45	2.07	✓	1803.9	1297.1		1.39
r211-40	850.78	869.88	2.2	✓		4187.5		$+\infty$
rc201-40	NoSol	NoSol		✓	29.4	0.4		
rc202-40	NoSol	NoSol		✓	40.2	2.4		
rc203-40	NoSol	NoSol		✓		5.6		
rc205-40	NoSol	NoSol		✓	6992.6	0.9		
rc206-40	NoSol	NoSol		✓		1.9		
rc207-40	NoSol	NoSol		✓		4.5		
<i>Solved</i> : 23		<i>Solved</i> _{MAVC} : 16						

Table 6: Comparison of our results with Macedo et al. (2011) on Solomon's benchmark (40 customers) with t_{max} value set (75;220)

processing time in italics in column T_{MAVC} (tables 6 and 8) indicates that the authors found a solution that does not cover all customers. When T_{MAVC} or T_{new} is left blank, the instance could not be solved by the respective authors of the studies compared here. When none of the authors was able to find a solution, the instance is excluded from the table.

Our algorithm closes 86 of the 108 instances and the GAP between the lower and upper bounds ranges from 0.00% to 5.86%. As for the comparison with Azi (2010), all solutions found during the resolution of the relaxed time instant case are optimal. In Macedo et al. (2011), only 67 instances of this set were solved.

Our algorithm clearly performed better than that of Macedo et al. (2011), particularly for instances of the R class. The new algorithm solves all R instances for 25 customers for short and longer t_{max} . The algorithm in Macedo et al. (2011) does not solve 4 of these, which have a longer t_{max} . For R instances commonly solved and for which there is complete client coverage, the total solving time of our algorithm is approximately 97 seconds whereas the total for that in Macedo et al. (2011) is approximately 547 seconds. Solving is faster by an average factor of 5. When it comes to instances of the R class and 40 customers, our algorithm closes 15 instances whereas that of Macedo et al. (2011) only closes 6. The difference is highest for the longest t_{max} .

A comparison of the two algorithms for the C class does not exhibit significant advantages of one algorithm. Our algorithm closes more instances (29 compared to 25), but the fastest algorithm depends much on a particular instance.

The situation for the RC class is also closely dependent on a given instance for the comparison of solving times. For the 11 commonly solved instances with complete coverage our algorithm performs better in 6 cases. Among the three algorithms compared in this paper, the algorithm published in Macedo et al. (2011) is the only one that closes the instance $RC204 - 25$ for the shorter t_{max} .

Finally, our algorithm clearly performs better than that of Macedo et al. (2011) when the number of customers or the limit duration t_{max} are increased.

5 Conclusions

Our algorithm compares very favorably with the first algorithm published on the MTRVPTW-LD, Azi et al. (2010). It also outperforms the more recent one, Macedo et al. (2011), on instances of the R class. There are instances in the R and RC classes in which the algorithm given in Macedo et al. (2011) has the best performance to date. Compared to Azi et al. (2010), a main advantage of our approach lies in the efficiency of the Column Generation subproblem, which is solved with a fast pseudo-polynomial algorithm. The time-indexed graph introduced in Macedo et al. (2011) seems to have some advantages for some clustered clients layouts. It follows that this feature might be combined with our own approach to further improve exact solution of MTRVPTW-LD. Our approach is more robust with respect to longer t_{max} and the number of customers than previous works.

With the instances considered, all solutions found when solving the time instant relaxation of the problem happen to be feasible in the unrelaxed problem. This indicates that this relaxation is very efficient.

The solving time is extremely variable between instances of the same class. In order to allow precise comparisons and design faster techniques, a successor to the classic Solomon (1987) benchmark would benefit the community. Future research should address exact solution of MTRVPTW for cases without limited trip duration.

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Instance	LB	UB	% GAP	Δ	Total Time			
					T_{MAVC}	T_{new}	R_{MAVC}	R_{new}
c201-25	541.02	541.02	0	✓	0.4	0.1		2.86
c202-25	525.3	533.55	1.55	✓	167.9	41		4.09
c203-25	523.83	532.88	1.7	✓		298.4		$+\infty$
c204-25	513.56	525.57	2.29	✓		4711.6		$+\infty$
c205-25	522.16	530.05	1.49	✓	3.7	0.9		4.16
c206-25	516.27	527.95	2.21	✓	20.7	129.3	6.25	
c207-25	515.78	525.57	1.86	✓	44.2	25.8		1.71
c208-25	515.78	525.57	1.86	✓	63.2	114.1	1.81	
r201-25	691.38	698.26	0.99	✓	1.3	0.8		1.7
r202-25	616.75	617.6	0.14	✓	32.6	4.5		7.24
r203-25	577.16	577.8	0.11	✓	64.1	10.5		6.08
r204-25	480.77	483.37	0.54	✓		29.9		$+\infty$
r205-25	555.62	559.21	0.64	✓	9.4	3.3		2.88
r206-25	523.7	523.7	0	✓	40	6.4		6.24
r207-25	497.48	512.04	2.85	✓		425.6		$+\infty$
r208-25	477.08	483.37	1.3	✓		82.3		$+\infty$
r209-25	512	517.74	1.11	✓	47.7	12.3		3.89
r210-25	547.29	547.29	0	✓	58.9	2.4		24.97
r211-25	470.15	474.54	0.93	✓		59.1		$+\infty$
rc201-25	814.19	849.45	4.15	✓	2	3.2	1.6	
rc202-25	679.95	679.95	0	✓	11.6	2.9		3.97
rc203-25	593.06	593.63	0.1	✓	47	12.9		3.64
rc205-25	698.83	702.61	0.54	✓	8.2	2.2		3.67
rc206-25	600.28	604.23	0.65	✓	8	3.8		2.12
rc207-25	510.6	514.9	0.83	✓	91.7	48.1		1.91
<i>Solved</i> : 25		<i>Solved</i> _{MAVC} : 19						

Table 7: Comparison of our results with Macedo et al. (2011) on Solomon’s benchmark (25 customers) with t_{max} value set (100;250)

Instance	LB	UB	% GAP	Δ	Total Time			
					T_{MAVC}	T_{new}	R_{MAVC}	R_{new}
c201-40	934.76	966.89	3.32	✓	6.4	85.4	13.34	
c202-40	914.28	920.05	0.63	✓		81.1		$+\infty$
c205-40	911.93	921.37	1.02	✓	88.5	54.8		1.62
c206-40	911.21	919.24	0.87	✓	290.5	1522.2	5.24	
c208-40	908.89	915.61	0.73	✓	491.5	2582.7	5.25	
r201-40	NoSol	NoSol		✓		13.2		
r203-40	807.91	816.65	1.07	✓		2469.1		$+\infty$
r205-40	852.51	873.36	2.39	✓		1200.4		$+\infty$
r206-40	803.4	812.42	1.11	✓		1514.2		$+\infty$
r207-40	752.33	764.52	1.59	✓		7029.8		$+\infty$
r209-40	760.38	768.99	1.12	✓		454		$+\infty$
rc201-40	NoSol	NoSol		✓	3.6	0.8		
rc202-40	NoSol	NoSol		✓	1013.8	10.4		
rc205-40	NoSol	NoSol		✓	35.7	3.9		
<i>Solved</i> : 14		<i>Solved</i> _{MAVC} : 7						

Table 8: Comparison of our results with Macedo et al. (2011) on Solomon’s benchmark (40 customers) with t_{max} value set (100;250)

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