Beam-ACO for the Travelling Salesman Problem with Time Windows[☆]

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Abstract

The travelling salesman problem with time windows is a difficult optimization problem that arises, for example, in logistics. This paper deals with the minimization of the travel cost. For solving this problem, this paper proposes a Beam-ACO algorithm, which is a hybrid method that combines ant colony optimization with beam search. In general, Beam-ACO algorithms heavily rely on accurate and computationally inexpensive bounding information for differentiating between partial solutions. This work uses stochastic sampling as a useful alternative. An extensive experimental evaluation on seven benchmark sets from the literature shows that the proposed Beam-ACO algorithm is currently a state-of-the-art technique for the travelling salesman problem with time windows under travel-cost optimization.

Key words:

ant colony optimization, travelling salesman problem with time windows, hybridization

1. Introduction

The travelling salesman problem with time windows (TSPTW) is an important problem in logistics. More specifically, it can be used for modelling routing as well as scheduling tasks. Concerning routing, it models the problem of finding an efficient route to visit a number of customers, starting and ending at a depot, with the added difficulty that each customer must be visited within a given time window. The TSPTW ca also model the problem of scheduling jobs on a single machine where the setup time of each job depends on the previous job, and each job has a release time and a deadline. In the context of the routing problem

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the travel cost is the objective most often minimized, whereas in the context of the scheduling problem the makespan is usually subject to optimization. In this work we focus on the routing problem under travel-cost optimization. We will henceforth refer to this problem simply as the TSPTW. The TSPTW is proven to be \mathcal{NP} -hard, and even finding a feasible solution is an \mathcal{NP} -complete problem [1]. The problem is closely related to a number of important problems. For example, the well-known travelling salesman problem (TSP) is a special case of the TSPTW. The TSPTW itself can be seen as a special case with a single vehicle of the vehicle routing problem with time windows (VRPTW).

1.1. History

Early works [2, 3] focused on makespan optimization. The proposed techniques are based on branch-and-bound and solve instances with up to 50 nodes. However, they are not able to handle time windows that are wide or mostly overlapping. Most later works deal with travel-cost optimization. Langevin et al. [4] considered both makespan and travel-cost optimization. They describe a two-commodity flow formulation within a branch-and-bound scheme being able to solve instances with up to 40 nodes. Dumas et al. [5] extended earlier dynamic programming approaches by using state space reduction techniques that enable the solution of instances with up to 200 customers. More recently, Ascheuer et al. [6] considered a branch-and-cut algorithm applying techniques tailored for the asymmetric TSPTW. Balas & Simonetti [7] proposed a linear-time dynamic programming algorithm for various TSP variants with precedence constraints including the TSPTW. Constraint programming has also been applied to develop exact methods [8, 9].

Because of the inherent difficulty of the TSPTW, heuristic techniques have been considered as well. Carlton & Barnes [10] developed a tabu search approach that allows the examination of infeasible neighbors through the implementation of a (static) penalty function. Gendreau et al. [11] presented a construction and post-optimization heuristic. Calvo [12] presented a construction heuristic that starts with a solution to an ad-hoc assignment problem, proceeds with a greedy insertion procedure to obtain a complete solution and applies local search to further improve the solution. Recently, Ohlmann & Thomas [13] proposed a compressed annealing (CA) algorithm, a variant of simulated annealing [14] that makes use of a variable penalty method. In their excellent paper they provide an extensive comparison with previous approaches. Their approach can currently be regarded as state of the art.

1.2. Our Contribution

In this work, we propose a Beam-ACO algorithm [15, 16] for solving the TSPTW. This algorithm results from combining the metaheuristic ant colony optimization [17] with the tree search method beam search [18]. Due to the lack of an efficient and effective lower bound, which is needed by the beam search component, we employ instead stochastic sampling [19, 20] for the evaluation of partial solutions. This paper is a significant extension of previous work [21, 22].

First, we add a sophisticated local search method for improving the solutions constructed by Beam-ACO. Second, we apply our algorithm to all benchmark sets that can be found in the literature. More specifically, we use the five benchmark sets considered by Ohlmann & Thomas [13], and additionally we consider two more benchmark sets that were not treated in that work. For each benchmark set we compare to the best available algorithms. To the best of our knowledge, this is the most comprehensive comparison of algorithms for the TSPTW to date. Apart from the extensive comparison to existing approaches we also present a study of the influence of different algorithmic components on the performance of the algorithm. In particular, we examine the influence of the pheromone information, the effect of different degrees of stochastic sampling, and how the algorithm behaviour changes when local search is incorporated.

1.3. Organization

This work is organized as follows. In Section 2 we give a technical description of the TSPTW. Section 3 introduces the Beam-ACO algorithm to tackle the TSPTW. In Section 4 we describe the experimental evaluation, and in Section 5 we offer conclusions and an outlook to future work.

2. The TSP with Time Windows

Given an undirected complete graph G=(N,A)—where $N=\{0,1,\ldots,n\}$ is a set of nodes representing the depot (node 0) and n customers, and $A=N\times N$ is the set of edges connecting the nodes—a solution to the TSPTW is a tour visiting each node once, starting and ending at the depot. Hence, a tour is represented as $P=(p_0=0,p_1,\ldots,p_n,p_{n+1}=0)$, where the sub-sequence $(p_1,\ldots,p_k,\ldots,p_n)$ is a permutation of the nodes in $N\setminus\{0\}$ and p_k denotes the index of the customer at the k^{th} position of the tour. Two additional elements, $p_0=0$ and $p_{n+1}=0$, represent the depot where each tour must start and end.

For every edge $a_{ij} \in A$ between two nodes i and j, there is an associated cost $c(a_{ij})$. This cost typically represents the travel time between customers i and j, plus a service time at customer i. Furthermore, there is a time window $[e_i, l_i]$ associated to each node $i \in N$, which specifies that customer i cannot be serviced before e_i or visited later than l_i . In most formulations of the problem, waiting times are permitted, that is, a node i can be reached before the start of its time window e_i , but cannot be left before e_i . Therefore, given a particular tour P, the departure time from customer p_k is calculated as $D_{p_k} = \max(A_{p_k}, e_{p_k})$, where $A_{p_k} = D_{p_{k-1}} + c(a_{p_{k-1},p_k})$ is the arrival time at customer p_k .

As mentioned before, in this paper we focus on the minimization of the travel cost, that is, the minimization of the cost of the edges traversed along the tour. This objective function has been chosen by the majority of previous works. Given this objective, the TSPTW can be formally defined as follows:

minimise:
$$f(P) = \sum_{k=0}^{n} c(a_{p_k, p_{k+1}})$$
subject to:
$$\Omega(P) = \sum_{k=0}^{n+1} \omega(p_k) = 0$$
where:
$$\omega(p_k) = \begin{cases} 1 & \text{if } A_{p_k} > l_{p_k} \\ 0 & \text{otherwise}; \end{cases}$$

$$A_{p_{k+1}} = \max(A_{p_k}, e_{p_k}) + c(a_{p_k, p_{k+1}}) .$$
 (1)

In the above definition, $\Omega(P)$ denotes the number of time window constraints that are violated by tour P, which must be zero for feasible solutions.

3. The Beam-ACO Algorithm

In the following we outline the Beam-ACO algorithm that we developed for the TSPTW. As mentioned before, Beam-ACO algorithms are hybrids between ant colony optimization and beam search. Ant colony optimization (ACO) is a metaheuristic that is based on the probabilistic construction of solutions. At each algorithm iteration, a number of solutions are constructed independently of each other. Beam-ACO employs instead at each iteration a probabilistic beam search procedure that constructs a number of solutions interdependently and in parallel. At each construction step, beam search keeps a certain number of the best partial solutions available for further extension. These partial solutions are selected with respect to bounding information. Hence, accurate and inexpensive bounding information is a crucial component of beam search. A problem arises when the bounding information is either misleading or when this information is computationally expensive, which is the case for the TSPTW. In this work we use stochastic sampling [19, 20] as an alternative to bounding information. When using stochastic sampling, each partial solution is completed a certain number of times in a stochastic way. The information obtained by these stochastic samples is used to rank the different partial solutions. The worst partial solutions are then excluded from further examination.

First, we focus on the solution construction part of the algorithm, because it is crucial for the success of Beam-ACO. Note that solution construction is necessary for beam search as well as for stochastic sampling. Both procedures are based on a pheromone model \mathcal{T} , which is a finite set of numerical values. In the case of the TSPTW, $\forall a_{ij} \in A, \ \exists \tau_{ij} \in \mathcal{T}, \ 0 \leq \tau_{ij} \leq 1$. Being currently at costumer i, τ_{ij} represents the desirability of travelling to unvisited customer j next. In general, the greater the pheromone value τ_{ij} , the greater is the desirability of visiting j next.

One feature that distinguishes our approach from other algorithms from the literature is the fact that we allow the construction of infeasible solutions, and

we do not make use of penalty terms. Therefore, it is necessary to define a way of comparing between different—possibly infeasible—solutions. This will be done lexicographically ($<_{lex}$) by first minimizing the number of constraint violations (Ω) and, in the case of an equal number of constraint violations, by comparing the tour cost (f). More formally, we compare two different solutions P and P' as follows:

$$P <_{\text{lex}} P' \iff \Omega(P) < \Omega(P') \lor (\Omega(P) = \Omega(P') \land f(P) < f(P'))$$
 (2)

3.1. Stochastic Sampling

The process of completing a given partial solution several times in a stochastic way is known in the literature as stochastic sampling. We will make use of this methodology within the beam search algorithm described in the next subsection

A partial solution P is completed by adding the unvisited costumers one by one until all costumers are visited. At each step, the set of unvisited costumers is denoted by $\mathcal{N}(P)$. Once all customers have been added to the tour, it is completed by adding node 0 which represents the depot. The decision of which customer to choose at each step is done with the help of pheromone information and heuristic information. This is done by firstly generating a random number q uniformly distributed within [0,1] and comparing this value with a parameter q_0 called the determinism rate. If $q \leq q_0$, $j \in \mathcal{N}(P)$ is chosen deterministically as the costumer with the highest product of pheromone and heuristic information, that is, $j = \arg\max_{k \in \mathcal{N}(P)} \{\tau_{ik} \cdot \eta_{ik}\}$, where i is the last customer added to the partial tour P, and η_{ij} is the heuristic information that represents an estimation of the benefit of visiting customer j directly after customer i. Otherwise, j is stochastically chosen from the following distribution of probabilities:

$$\mathbf{p}_{i}(j) = \frac{\tau_{ij} \cdot \eta_{ij}}{\sum_{k \in \mathcal{N}(P)} \tau_{ik} \cdot \eta_{ik}} \quad \text{if } j \in \mathcal{N}(P)$$
 (3)

Regarding the definition of η_{ij} , several existing greedy functions for the TSPTW may be used for that purpose. When deciding which customer should be visited next, not only a small travel cost between customers is desirable, but also those customers whose time window finishes sooner should be given priority to avoid constraint violations. In addition, visiting those customers whose time window starts earlier may prevent waiting times. Hence, we use a heuristic information that combines travel cost (c_{ij}) , latest service time (l_j) and earliest service time (e_j) . Their normalized values are combined as follows:

$$\eta_{ij} = \lambda^c \frac{c^{\max} - c_{ij}}{c^{\max} - c^{\min}} + \lambda^l \frac{l^{\max} - l_j}{l^{\max} - l^{\min}} + \lambda^e \frac{e^{\max} - e_j}{e^{\max} - e^{\min}} , \qquad (4)$$

where $\lambda^c + \lambda^l + \lambda^e = 1$ are weights that allow to balance the importance of each type of information. In earlier experiments, we found that no single combination of weights would perform best across all instances of a benchmark set. Therefore, we decided to define the weights randomly for each application of probabilistic

Algorithm 1 Probabilistic Beam search (PBS) for the TSPTW

```
1: B_0 := \{(0)\}
 2: randomly define the weights \lambda^c, \lambda^l, and \lambda^e
 3: for t := 0 to n do
          C := \mathcal{C}(B_t)
          for k := 1, \ldots, \min\{\lfloor \mu \cdot k_{\text{bw}} \rfloor, |C|\} do
 5:
              \langle P, j \rangle := \mathsf{ChooseFrom}(C)
 6:
              C := C \setminus \langle P, j \rangle
 7:
              B_{t+1} := B_{t+1} \cup \langle P, j \rangle
 8:
          end for
 9:
          B_{t+1} := \mathsf{Reduce}(B_{t+1}, k_{\scriptscriptstyle \mathrm{bw}})
10:
11: end for
12: output: \operatorname{arg\,min}_{\operatorname{lex}} \{T \mid T \in B_n\}
```

beam search. As a consequence, all stochastic sampling actions applied within a specific call of probabilistic beam search use the same weight setting as the corresponding probabilistic beam search.

3.2. Probabilistic Beam Search

The probabilistic beam search (PBS) that is used within Beam-ACO is described in Algorithm 1. The algorithm requires three input parameters: $k_{\rm bw} \in \mathbb{Z}^+$ is the beam width, $\mu \in \mathbb{R}^+ \geq 1$ is a parameter that determines the number of children that can be chosen at each step, and $N^{\rm s}$ is the number of stochastic samples taken for evaluating a partial solution. Moreover, B_t denotes a set of partial tours called the beam. Hereby, index t denotes the current construction step of the beam search. At any time it holds that $|B_t| \leq k_{\rm bw}$, that is, the beam is smaller than or equal to the beam width. A problem-dependent greedy function $\nu()$ is utilized to assign a weight to partial solutions.

At the start of the algorithm the beam only contains one partial tour starting at the depot, that is, $B_0 = \{(0)\}$. Let $C = \mathcal{C}(B_t)$ denote the set of all possible extensions of the partial tours in B_t . A partial tour P may be extended by adding a customer j not yet visited by that tour. Such a candidate extension of a partial tour is—in the context of PBS—henceforth denoted by $\langle P,j \rangle$. At each construction step, at most $\lfloor \mu \cdot k_{\text{bw}} \rfloor$ candidate extensions are selected from C by means of the procedure ChooseFrom(C) to form the new beam B_{t+1} . At the end of each step, the new beam B_{t+1} is reduced by means of the procedure Reduce in case it contains more than k_{bw} partial solutions. When t=n, that is, when n construction steps have been performed, all partial tours in B_n are completed by adding the depot, and finally the best solution is returned.

The procedure $\mathsf{ChooseFrom}(C)$ chooses a candidate extension $\langle P, j \rangle$ from C, either deterministically or probabilistically according to the determinism rate q_0 . More precisely, for each call to $\mathsf{ChooseFrom}(C)$, a random number q is generated and if $q \leq q_0$ then the decision is taken deterministically by choosing the candidate extension that maximises the product of the pheromone informa-

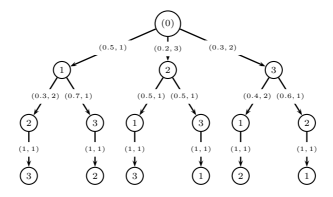


Figure 1: Search tree corresponding to a problem instance with three customers. Edge labels are tuples that contain the heuristic information (η) in the first place, and the corresponding rank in the second place.

tion and the greedy function: $\langle P, j \rangle = \arg \max_{\langle P', k \rangle \in C} \tau(\langle P', k \rangle) \cdot \nu(\langle P', k \rangle)^{-1}$, where $\tau(\langle P', k \rangle)$ corresponds to the pheromone value $\tau_{ik} \in \mathcal{T}$, supposing that i is the last customer visited in tour P'. Otherwise, if $q > q_0$, the decision is taken stochastically according to the following probabilities:

$$\mathbf{p}(\langle P, j \rangle) = \frac{\tau(\langle P, j \rangle) \cdot \nu(\langle P, j \rangle)^{-1}}{\sum_{\langle P', k \rangle \in C} \tau(\langle P', k \rangle) \cdot \nu(\langle P', k \rangle)^{-1}}$$
(5)

The greedy function $\nu(\langle P,j\rangle)$ assigns a heuristic value to each candidate extension $\langle P,j\rangle$. In principle, we might use the greedy function η as given in Eq. (4) for that purpose, that is, $\nu(\langle P,j\rangle) = \eta(\langle P,j\rangle)$. As in the case of the pheromone information, the notation $\eta(\langle P,j\rangle)$ refers to the value of η_{ik} as defined in Eq. (4), supposing that i is the last customer visited in partial solution P. However, when comparing two extensions $\langle P,j\rangle \in C$ and $\langle P',k\rangle \in C$, the value of η might be misleading in case $P \neq P'$. We solved this problem by defining the greedy function $\nu()$ as the sum of the ranks of the heuristic information values that correspond to the construction of the extension. For an example see Fig. 1. The edge labels of the search tree are tuples that contain the (fictious) values of the heuristic information (η) in the first place, and the corresponding rank in the second place. For example, the extension 2 of the partial solution (1), denoted by $\langle (1),2\rangle$ has greedy value $\nu(\langle (1),2\rangle) = 1+2=3$.

Finally, the application of procedure $Reduce(B_t)$ removes the worst $max\{|B_t|-k_{bw},0\}$ partial solutions from B_t . As mentioned before, we use *stochastic sampling* for evaluating partial solutions. More specifically, for each partial solution, a number N^s of complete solutions is sampled as explained in subsection 3.1. The value of the best of these samples (with respect to Eq. 2) is used for evaluating the corresponding partial solution. Only the k_{bw} best partial solutions (with respect to their corresponding best samples) are kept in B_t and the others are discarded.

Algorithm 2 Beam-ACO algorithm for the TSPTW

```
1: input: N^{\mathrm{s}}, k_{\mathrm{bw}} \in \mathbb{Z}^+, \ \mu \in \mathbb{R}^+, \ q_0 \in [0, 1] \subset \mathbb{R}
 2: P^{\mathrm{bf}} := \mathrm{NULL}, P^{\mathrm{rb}} := \mathrm{NULL}, cf := 0, bs\_update := \mathrm{FALSE}
 3: \tau_{ij} := 0.5 \quad \forall \tau_{ij} \in \mathcal{T}
 4: while CPU time limit not reached do
            P^{\mathrm{ib}} := \mathsf{PBS}(k_{\mathrm{bw}}, \mu, N^{\mathrm{s}}) // \mathrm{see} \ \mathrm{Algorithm} \ 1
            P^{\mathrm{ib}} := \mathsf{LocalSearch}(P^{\mathrm{ib}})
 6:
           if P^{\mathrm{ib}} <_{\mathrm{lex}} P^{\mathrm{rb}} then P^{\mathrm{rb}} := P^{\mathrm{ib}}
 7:
           if P^{\text{ib}} <_{\text{lex}} P^{\text{bf}} then P^{\text{bf}} := P^{\text{ib}}
 8:
            cf := \mathsf{ComputeConvergenceFactor}(\mathcal{T})
 9:
            if bs\_update = \text{TRUE} and cf > 0.99 then
10:
                \begin{split} \tau_{ij} &:= 0.5 \quad \forall \tau_{ij} \in \mathcal{T} \\ P^{\text{rb}} &:= \text{NULL}, \ bs\_update := \text{FALSE} \end{split}
11:
12
13:
                if cf > 0.99 then bs\_update := TRUE end if
14:
                ApplyPheromoneUpdate(\mathit{cf}, \mathit{bs\_update}, \mathcal{T}, \mathit{P}^{\mathrm{ib}}, \mathit{P}^{\mathrm{rb}}, \mathit{P}^{\mathrm{bf}})
15:
16:
17: end while
18: output: P^{\mathrm{bf}}
```

3.3. Beam-ACO Framework

The probabilistic beam search outlined in the previous section is used within an ACO algorithm implemented in the hyper-cube framework [23]. A high level description of this ACO algorithm is given in Algorithm 2. The main variables used to control the flow of the algorithm are: (1) the best-so-far solution $P^{\rm bf}$, that is, the best solution generated since the start of the algorithm; (2) the restart-best solution $P^{\rm rb}$, that is, the best solution generated since the last restart of the algorithm; (3) the iteration-best solution $P^{\rm ib}$, that is, the best solution constructed in the current iteration, (4) the convergence factor (cf), $0 \le cf \le 1$, which is a measure of how far the algorithm is from convergence; and (5) the Boolean variable bs_update , which is set to true when the algorithm reaches convergence.

The algorithm roughly works as follows. First, all variables are initialized. The pheromone values, for example, are set to their initial value 0.5. Then, the algorithm iterates a main loop until a maximum CPU time limit is reached. Each iteration consists of the following steps. First, a probabilistic beam search algorithm is executed (as explained in subsection 3.2). This produces the iteration-best solution P^{ib} , which is then subject to the application of local search. After updating the best-so-far solution, a new value for the convergence factor cf is computed. Depending on this value, as well as on the value of the Boolean variable bs_update , a decision on whether to restart the algorithm or not is made. If the algorithm is restarted, all the pheromone values are reset to their initial value (0.5). The algorithm is iterated until the CPU time limit is reached. Once terminated, the algorithm returns the best solution found which corresponds to

Algorithm 3 1-opt Local Search for the TSPTW

```
1: input: P = (p_0, \dots, p_{n+1})
 2: P^{\text{best}} := P
 3: for k := 1 to n - 1 do
          P' := P
          if not is_time_window_infeasible(p'_k, p'_{k+1}) then
             P' := \operatorname{swap}(P', k) // \operatorname{see} \operatorname{Algorithm} 4
 6:
             if P' <_{\text{lex}} P^{\text{best}} then P^{\text{best}} := P'
 7:
             P'' := P'
 8:
             for d := k + 1 to n - 1 do
 9:
                  {f if} is_time_window_infeasible(p_d',p_{d+1}') then {f break}
10:
                  P' := \operatorname{swap}(P', d) // \operatorname{see} \operatorname{Algorithm} 4
11:
                 if P' <_{\text{lex}} P^{\text{best}} then P^{\text{best}} := P'
12:
             end for
13:
             P' := P''
14:
             for d := k - 1 to 1 do
15:
                 \mathbf{if} \ \mathsf{is\_time\_window\_infeasible}(p_d', p_{d+1}') \ \mathbf{then} \ \mathbf{break}
16:
                 P' := \operatorname{swap}(P', d) // \operatorname{see} \operatorname{Algorithm} 4
if P' <_{\operatorname{lex}} P^{\operatorname{best}} then P^{\operatorname{best}} := P'
17:
18:
             end for
19:
          end if
21: end for
22: output: P^{\text{best}}
```

 P^{bf} . In the following we describe the remaining procedures of Algorithm 2 in more detail.

LocalSearch(P^{ib}): The local search applied in this work is based on the 1-opt neighborhood in which a single customer is removed from the tour and reinserted in a different position. The local search implemented follows the description of Carlton & Barnes [10], although in their description they left out many details. Previous local search approaches made use of a penalty term for evaluating infeasible solutions. Instead we compare solutions lexicographically following Eq. (2).

Algorithm 3 describes the way of choosing the best neighbor of an input solution P within the 1-opt neighborhood. Procedure LocalSearch(P^{ib}) in Algorithm 2 refers to the iterative application of this algorithm until no better solution can be found. Given a starting solution P, all insertion moves of customer p_k into a different position of P are incrementally explored for $k = 1, \ldots, n-1$. This is done in two stages. First, all insertions of p_k in later positions in the tour are examined by a sequence of swap moves exchanging customer p_d and p_{d+1} , from d = k to d = n-1. Second, all insertions of customer p_{k+1} in an earlier position in the tour are examined. Since, inserting customer p_{k+1} one position earlier is equivalent to inserting customer p_k one position later, the

second stage skips the first movement, which was already evaluated in the first stage, and proceeds by a sequence of swap moves exchanging customers p_d and p_{d+1} from d=k-1, to d=1. We say that a customer i is strongly time-window infeasible with respect to customer j iff $e_j + t_{ji} > l_i$, that is, if the earliest time for leaving j plus the travel time from j to i is larger than the latest arrival time at i [10]. If customer i is strongly time-window infeasible with respect to j, then no feasible tour can visit i later than j. In the local search, strong time window infeasiblity is taken into account to avoid insertion moves that produce infeasible solutions [10].

In order to provide a reproducible description of the local search that we implemented, we also describe procedure $\operatorname{swap}()$ from Algorithm 3 in more detail in Algorithm 4. The tour cost can be evaluated in constant time by calculating the difference in cost of the exchanged arcs. On the other hand, the calculation of the makespan and the number of constraint violations may require adjusting the arrival times after the exchanged arcs. This will not be necessary if there is a positive waiting time at a customer k > d+2 both before $(A_k < e_{p_k})$ and after $(A'_k < e_{p_k})$ a swap move is applied to customer p_d . In that case $A_k = A'_k = e_{p_k}$, and subsequent customers are not affected by the move. It is not clear whether Carlton & Barnes [10] made use of this speed-up in their tabu search approach. Our experiments show that it may notably reduce computation time.

ComputeConvergenceFactor(\mathcal{T}): This procedure computes the convergence factor cf, which is a function of the current pheromone values, as follows:

$$cf = 2\left(\frac{\sum_{\tau_{ij} \in \mathcal{T}} \max\{\tau^{\max} - \tau_{ij}, \tau_{ij} - \tau^{\min}\}}{|\mathcal{T}| \cdot (\tau^{\max} - \tau^{\min})} - 0.5\right)$$
(6)

where τ^{\max} and τ^{\min} are, respectively, the maximum and minimum pheromone values allowed. Hence, cf=0 when the algorithm is initialized (or reset), that is, when all pheromone values are set to 0.5. In contrast, when the algorithm has converged, then cf=1. In all other cases, cf has a value within (0,1).

ApplyPheromoneUpdate(cf, bs_update , \mathcal{T} , P^{ib} , P^{rb} , P^{bf}): In general, three solutions are used for updating the pheromone values. These are the *iteration-best* solution P^{ib} , the restart-best solution P^{rb} , and the best-so-far solution P^{bf} . The influence of each solution on the pheromone update depends on the state of convergence of the algorithm as measured by the convergence factor cf. Hence, each pheromone value $\tau_{ij} \in \mathcal{T}$ is updated as follows:

$$\tau_{ij} = \tau_{ij} + \rho \cdot (\xi_{ij} - \tau_{ij}) , \qquad (7)$$

with $\xi_{ij} = \kappa^{\mathrm{ib}} \cdot P^{\mathrm{ib}}_{ij} + \kappa^{\mathrm{rb}} \cdot P^{\mathrm{rb}}_{ij} + \kappa^{\mathrm{bf}} \cdot P^{\mathrm{bf}}_{ij}$, where ρ is a parameter that determines the learning rate, P^*_{ij} is 1 if customer j is visited after customer i in solution P^* and 0 otherwise, κ^{ib} is the weight (i.e., the influence) of solution P^{ib} , κ^{rb} is the weight of solution P^{rb} , κ^{bf} is the weight of solution P^{bf} , and $\kappa^{\mathrm{ib}} + \kappa^{\mathrm{rb}} + \kappa^{\mathrm{bf}} = 1$. For our application we used a standard update schedule as shown in Table 1 and a value of $\rho = 0.1$.

Algorithm 4 Procedure swap(P, k) of Algorithm 3

```
1: input: a tour P, a position in the tour k
   2: f_{old} := f(P)
   3: \Omega_{old} := \Omega(P)
   4: \Delta c := c(a_{p_{k-1}, p_{k+1}}) + c(a_{p_{k+1}, p_k}) + c(a_{p_k, p_{k+2}}) - c(a_{p_{k-1}, p_k}) - c(a_{p_k, p_{k+1}}) - c(a_{p_k, p_k}) - 
           c(a_{p_{k+1},p_{k+2}})
   5: The new objective function value of P is f_{old} + \Delta c (by delta-evaluation)
   6: if A_{p_k} > l_{p_k} then \Omega_{old} := \Omega_{old} - 1
   7: if A_{p_{k+1}} > l_{p_{k+1}} then \Omega_{old} := \Omega_{old} - 1
   8: if A_{p_{k+2}} > l_{p_{k+2}} then \Omega_{old} := \Omega_{old} - 1
   9: A_{p_k} := \max(A_{p_{k-1}} + c(a_{p_{k-1}, p_{k+1}}), e_{p_{k+1}})
10: A_{p_{k+1}} := \max(A_{p_k} + c(a_{p_{k+1}, p_{k-1}}), e_{p_k})
11: A_{p_{k+2}} := \max(A_{p_{k+1}} + c(a_{p_k, p_{k+2}}), e_{p_{k+2}})
12: if A_{p_k} > l_{p_{k+1}} then \Omega_{old} := \Omega_{old} + 1
13: if A_{p_{k+1}} > l_{p_k} then \Omega_{old} := \Omega_{old} + 1
14: if A_{p_{k+2}} > l_{p_{k+2}} then \Omega_{old} := \Omega_{old} + 1
15: for i := k + 3 to n + 1 do
                  \begin{array}{l} A'_{p_i} := A_{p_{i-1}} + c(a_{p_{i-1},p_i}) \\ \text{if } A_{p_i} < e_{p_i} \text{ then} \end{array}
16:
17:
                          // We had to wait before ...
18:
                         if A'_{p_i} < e_{p_i} then
19:
                                 A_{p_i} := e_{p_i} // \dots we still have to wait ...
20:
                                 break // ... so nothing else changes.
21:
22:
                         end if
23:
                         // We did not wait before . . .
24:
                         if A_{p_i} > l_{p_i} then \Omega_{old} := \Omega_{old} - 1
25:
26:
                         if A'_{p_i} < e_{p_i} then
                                 A_{p_i} := e_{p_i} // \dots we wait now ...
27:
                                \mathbf{next} // ... so the next customer is affected.
28:
                         end if
29:
                  end if
30:
                 A_{p_i} := A'_{p_i} // \dots we do not wait now. if A_{p_i} > l_{p_i} then \Omega_{old} := \Omega_{old} + 1
31:
33: end for
34: The new number of constraint violations of P is \Omega_{old} (by delta-evaluation)
35: output: P := (p_0, \dots, p_{k-1}, p_{k+1}, p_k, p_{k+2}, \dots, p_{n+1})
```

After the pheromone update rule in Eq. (7) is applied, pheromone values that exceed $\tau^{\rm max}=0.999$ are set back to $\tau^{\rm max}$ (similarly for $\tau^{\rm min}=0.001$). This is done in order to avoid a complete convergence of the algorithm, which is a situation that should be avoided. This completes the description of our Beam-ACO approach for the TSPTW.

Table 1: Setting of $\kappa^{\rm ib}$, $\kappa^{\rm rb}$ and $\kappa^{\rm bf}$ depending on the convergence factor cf and the Boolean control variable bs_update .

bs_update		TRUE			
cf	[0, 0.4)	[0.4, 0.6)	[0.6, 0.8)	[0.8, 1]	_
κ^{ib}	1	2/3	1/3	0	0
$\kappa^{ m rb}$	0	1/3	2/3	1	0
$\kappa^{ m bf}$	0	0	0	0	1

4. Experimental Evaluation

We implemented Beam-ACO in C++ and ran all experiments on an AMD Opteron 8218 processor with 2.6 GHz CPU and 1 MB of cache size running GNU/Linux 2.6.24. In the following we first describe a series of experiments that were aimed at obtaining a better understanding of the influence of different algorithmic components on the performance of Beam-ACO. Afterwards we present an extensive experimental evaluation on seven different sets of benchmark instances from the literature.

4.1. Analysis of Algorithmic Components

With the aim of obtaining a better understanding of the behaviour of Beam-ACO, we conducted a series of experiments with parameters $k_{\rm bw}=10,\,\mu=1.5,\,N^{\rm s}=5,\,q_0=0.9,$ and a time limit of 60 CPU seconds per run. These parameters were chosen after some tuning by hand. Each experiment described in the following was repeated 25 times with different random seeds.

For the purpose of studying the influence of the pheromone information, used during the construction process of probabilistic beam search as well as for stochastic sampling, we performed experiments with a version of Beam-ACO in which the pheromone update was switched off. This has the effect of removing the learning mechanism from Beam-ACO. In the presentation of the results this version is denoted by **no ph**. Moreover, we wanted to study the importance of stochastic sampling. Remember that, at each step of the probabilistic beam search, a number of maximally $\lfloor \mu \cdot k_{\text{bw}} \rfloor$ extensions of partial solutions are chosen. Then, based on the results of stochastic sampling, procedure Reduce removes extensions until only the best k_{bw} extensions with respect to stochastic sampling are left. In order to learn if this reduction step is important, we repeated all the experiments with a version of Beam-ACO in which $\mu = 1$ and $k_{\text{bw}} = 15$. The setting of $k_{\text{bw}} = 15$ was chosen in order to be fair with the algorithm version that uses parameter settings $\mu = 1.5$ and $k_{\text{bw}} = 10$. Note that when $\mu = 1$, procedure Reduce is never invoked and stochastic sampling is never performed. In the presentation of the results this version of Beam-ACO is denoted by **no ss**. Finally, we study how important stochastic sampling is as an estimate. This was done by applying it only after a certain number of construction steps of each probabilistic beam search, that is, once the partial solutions in the beam of a probabilistic beam search contain already a certain percentage of the total number of customers. More specifically, for the first $(n-(r^s\cdot n)/100)$ construction steps of probabilistic beam search, stochastic sampling is not used at all. Instead, Reduce simply selects $k_{\rm bw}$ partial solutions at random. In contrast, for the remaining $(r^s\cdot n)/100$ construction steps of probabilistic beam search, procedure Reduce uses the estimate provided by stochastic sampling for the elimination of partial solutions. Henceforth, we refer to parameter r^s as the rate of stochastic sampling. The value of this parameter is given as a percentage, where 0% means that no stochastic sampling is ever performed, while 100% refers to the Beam-ACO approach that always uses stochastic sampling. In our experiments we tested the following rates of stochastic sampling: $r^s \in \{25\%, 50\%, 75\%, 85\%, 100\%\}$. In the presentation of the results the corresponding algorithm versions are simply denoted by their value of parameter r^s .

Experiments without local search. Figure 2 shows the results of the different experiments described above for five representative problem instances from the benchmark set provided by Potvin & Bengio [24]. These results were obtained without using local search. The barplots (in grey) compare the results with respect to the mean ranks obtained by each algorithm version over 25 runs. The ranks are calculated by sorting all solutions lexicographically. Moreover, the standard deviations of the ranks are shown as error bars. On the other hand, the boxplots (in white) show the distribution of computation time in seconds required by each algorithm version.

The following conclusions can be drawn from Figure 2. First, when no pheromone information is used (**no ph**), the performance of the algorithm drops significantly. Second, the use of stochastic sampling seems essential to achieve satisfactory results. When no stochastic sampling is used (**no ss**), the results achieved are worse than the ones obtained by Beam-ACO with stochastic sampling, and the algorithm requires significantly more computation time. Finally, the results of the algorithm variants using different rates of stochastic sampling show a clear pattern. The performance of the algorithm increases with increasing rate of stochastic sampling. Starting from rates of stochastic sampling of at least 75%, the performance of the algorithm is already very close to the performance of Beam-ACO when always using stochastic sampling. This result indicates that stochastic sampling helps the algorithm to converge to better solutions.

Experiments with local search. We repeated the above experiments, this time enabling local search. Figure 3 shows the corresponding results. First, the local search that we implemented is very effective, hence, when enabled, some instances become easily solvable (e.g. rc.203.3). However, other instances cannot be solved just by local search. In general, algorithm performance drops significantly when disabling pheromone information (see algorithm version **no ph**) and without the use of stochastic sampling (see algorithm version **no ss**). In-

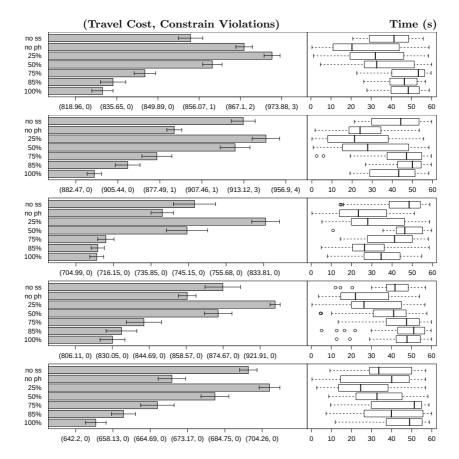


Figure 2: Results concerning the analysis of Beam-ACO with local search disabled. From top to bottom the graphics concern instances rc.203.3, rc.204.1, rc.207.2, rc.208.1, and rc.208.3.

terestingly, the algorithm behaves now differently for what concerns the rate of stochastic sampling. When no local search was used, the algorithm performed better when the rate of stochastic sampling was higher. In contrast, when local search is used rather low values of stochastic sampling seem to be advised. In order to avoid playing with the rate of stochastic sampling for the final experimentation we decided instead to reduce the time spent by stochastic sampling simply by reducing the number of samples taken for each partial solution. As shown in the following section, the resulting algorithm is able to achieve state-of-the-art results on many different benchmark instances.

4.2. Comparison to the State of the Art

In the following we compare the performance of Beam-ACO with the results of the best algorithms found in the literature. For this purpose we consider seven available sets of benchmark instances:

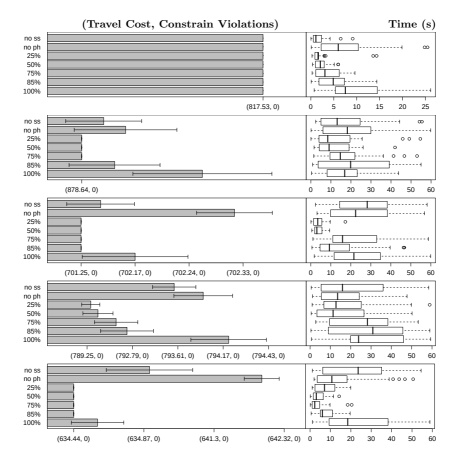


Figure 3: Results concerning the analysis of Beam-ACO with local search enabled. From top to bottom the graphics concern instances rc.203.3, rc.204.1, rc.207.2, rc.208.1, and rc.208.3.

- 1. The first set consists of 30 instances originally provided by Potvin & Bengio [24] and derived from Solomon's RC2 VRPTW instances [25]. These instances are very diverse in structure. The number of customers (n) ranges from 3 to 44 customers.
- 2. The second set of benchmark instances, by Langevin et al. [4], consists of seven instance classes of 10 instances each. Instances are grouped by number of customers and time window width.
- 3. The third benchmark set consists of 27 instance classes of five instances each. All instances were proposed and solved to optimality by Dumas et al. [5]. Instance size ranges from 20 to 200 customers.
- 4. Gendreau et al. [11] provided the fourth benchmark set consisting of 120 instances grouped into 26 classes with equal number of customers and time window width. These instances were obtained from the instances proposed by Dumas et al. [5] by extending the time windows by 100 units, resulting in time windows in the range from 120 to 200 time units.

- 5. The fifth set of benchmark instances, proposed by Ohlmann & Thomas [13], contains 25 instances grouped into five classes. The instances were derived from the instances with 150, respectively 200, customers proposed by Dumas et al. [5] by extending the time windows by 100 time units.
- 6. The sixth benchmark set consists of 50 asymmetric TSPTW instances (rbg) introduced by Ascheuer [26]. These are real-world instances derived "from an industry project with the aim to minimize the unloaded travel time of a stacker crane within an automated storage system". They were tackled by Ascheuer et al. [6], Focacci et al. [9], and Balas & Simonetti [7].
- 7. Finally, the seventh benchmark set contains 27 symmetric instances proposed by Pesant et al. [8]. While they were derived from Solomon's RC2 VRPTW instances [25], they are different from the instances proposed by Potvin & Bengio [24]. These instances were also utilized by Focacci et al. [9].

We performed a set of preliminary experiments in order to find appropriate parameter settings. The goal of these preliminary experiments was to find parameter values that produce overall good results across most instances, even if they were not the optimal settings for all instances. On the basis of these experiments we chose $k_{\rm bw}=5$, $\mu=1.5$, $N^{\rm s}=1$, $q_0=0.9$, and a time limit of 60 CPU seconds per run and per instance. Local search was always enabled. Results are presented in the same way as in the state-of-the-art paper by Ohlmann & Thomas [13]. In particular, we provide the relative percentage deviation (RPD), that is, $100 \cdot ({\rm value-best-known})/{\rm best-known}$. Since Beam-ACO is a stochastic algorithm, we provide both the mean and standard deviation (sd.) of the RPD values over 10 runs with different random seeds. We also provide the mean and standard deviation of the CPU time $(T_{\rm CPU})$ required to find the best solution returned by each run of the algorithm.

Table 2 shows the results obtained by Beam-ACO for the instances by Potvin & Bengio [24]. The results are shown in comparison with compressed annealing (CA) [13], a dynamic programming algorithm (DP) [7], and the best results obtained by previous heuristic methods [11, 12]. Although the results reported in Calvo [12] are generally better (and faster obtained) than those reported by Gendreau et al. [11], this is not true for a few instances (marked with a b) where Calvo's algorithm obtained higher travel cost or was not able to find a feasible solution. The fact that Beam-ACO usually obtains standard deviations of zero suggests that Beam-ACO is able to obtain the optimal solutions in all runs for most instances. By comparison, CA shows a higher variability of the results. The performance of DP is extremely good on some instances and quite bad on others. The heuristics outperform Beam-ACO on two instances, rc208.1 and rc204.1 (see the footnote marked with an exclamation mark). However, they are generally worse than Beam-ACO and CA for most of the instances. Moreover, Beam-ACO is always able to find a feasible solution, which is not the case for any of the other algorithms. In particular, for three instances, CA only finds a feasible solution in 90% of the runs. With respect to computation time,

Beam-ACO is comparable to compressed annealing, while both algorithms are significantly faster than dynamic programming.

Table 3 presents the results for the instances of Langevin et al. [4]. Following Ohlmann & Thomas [13], we average the statistics of 10 runs for each instance over the 10 instances of each instance class. Beam-ACO is compared with the known optimal solutions [12], and compressed annealing (CA) [13]. The results of the heuristic method by Calvo [12] are comparable to those obtained by CA, and, hence, they are not shown. Beam-ACO is always able to obtain the best-known solution in a shorter time than CA. In fact, this set of instances seems to be easily solvable by any of the three algorithms that were applied to this benchmark set.

Table 4 shows results for the instances proposed by Dumas et al. [5]. The statistics of 10 applications to each instance are averaged over the five instances of each instance class. We compare Beam-ACO with results obtained by an exact method [5], compressed annealing (CA) [13], and the best value achieved among the following three algorithms (Heuristic): Calvo [12], Gendreau et al. [11], and the tabu search of Carlton & Barnes [10]. In terms of quality, Beam-ACO shows the highest robustness, achieving a feasible solution in all runs, and both the optimal solution and low variability in most of the runs. In comparison, compressed annealing does not find a feasible solution in all of the runs, e.g., in only 84% of the runs performed for the instances with n = 150 and time window 60. On the other hand, both Beam-ACO and compressed annealing typically match or outperform the best-known heuristic values. With respect to computation time, for small time windows, the exact algorithm outperforms all the other approximate algorithms. However, for large time window width, both Beam-ACO and compressed annealing are able to achieve high quality results in shorter time than the exact algorithm.

Table 5 compares the results of Beam-ACO with compressed annealing (CA) [13] and the heuristic of Calvo [12] for the instances proposed by Gendreau et al. [11]. These instances have wide time windows, which means that available exact algorithms have problems obtaining feasible solutions in a reasonable computation time. The results of Gendreau et al. [11] for their own instances are always worse and generally obtained in more computation time than those reported by Calvo [12], and, hence, they are not shown. In general, Beam-ACO obtains better results than compressed annealing. This is the case in terms of robustness, average quality and low variability. In fact, for the instances with 60 customers and time window width of 140, compressed annealing finds a feasible solution in only 92% of the runs, whereas Beam-ACO always finds a feasible solution. Although the heuristic of Calvo [12] obtains the best known results for a few instances, the average result of Beam-ACO is significantly better for the remaining ones, being able to find new best-known solutions in seven cases.

Table 6 examines the performance of Beam-ACO on the instances proposed by Ohlmann & Thomas [13]. The only algorithm ever applied to these instances is compressed annealing from the same paper. These instances should be particularly difficult for both heuristic and exact methods, since they involve a

		Table 2:	Results	for ins	stances	from	Potvin & Be	engio [24].				
				Bean	n-ACO		C	A [13]		DP	[7]	Heur	istic
		Best	Mean	Sd.	Mean	Sd.	Mean	Sd.	Mean				
Instance	n	Known	RPD	RPD	$T_{\scriptscriptstyle ext{CPU}}$	$T_{\scriptscriptstyle ext{CPU}}$	RPD	RPD	$T_{\scriptscriptstyle ext{CPU}}$	RPD	$T_{\scriptscriptstyle ext{CPU}}$	RPD	$T_{\scriptscriptstyle ext{CPU}}$
rc201.1	20	444.54	0.00	0.00	0	0	0.00	0.00	5	0.00*	2	0.00^{a}	0
rc201.2	26	711.54	0.00	0.00	0	0	0.00	0.00	6	0.00^{*}	3	0.00^{a}	0
rc201.3	32	790.61	0.00	0.00	2	3	0.00	0.00	9	0.00^{*}	4	0.00^{a}	3
rc201.4	26	793.64	0.00	0.00	0	0	0.00(90%)	0.00	6	0.00^{*}	3	0.00^{a}	0
rc202.1	33	771.78	0.00	0.00	0	0	0.05	0.02	11	0.07	223	0.05^{a}	8
rc202.2	14	304.14	0.00	0.00	0	0	0.00	0.00	5	0.00^{*}	2	0.00^{a}	0
rc202.3	29	837.72	0.00	0.00	1	1	0.00	0.00	7	0.00^{*}	45	0.22^{a}	0
rc202.4	28	793.03	0.00	0.00	0	0	0.00	0.00	9	0.78	212	0.00^{a}	2
rc203.1	19	453.48	0.00	0.00	0	0	0.00	0.00	7	0.00^{*}	15	0.00^{a}	0
rc203.2	33	784.16	0.00	0.00	0	0	0.00	0.00	11	3.14	404	0.00^{a}	4
rc203.3	37	817.53	0.00	0.00	2	2	0.03	0.11	12	infea	isible	0.23^{a}	14
rc203.4	15	314.29	0.00	0.00	0	0	0.00	0.00	5	0.00^{*}	3	0.00^{a}	0
rc204.1	46	868.76(!)	1.14	0.00	11	10	1.34(90%	0.35	14	infed	isible	$0.00^a(!)$) 35
rc204.2	33	662.16	0.00	0.00	8	7	0.71	1.29	10	0.00	77	0.57^{a}	8
rc204.3	24	455.03	0.00	0.00	0	0	0.96	0.50	9	2.46	639	0.00^{a}	4
rc205.1	14	343.21	0.00	0.00	0	0	0.00	0.00	4	0.00^{*}	2	0.00^{a}	0
rc205.2	27	755.93	0.00	0.00	0	0	0.00(90%	0.00	7	0.00^{*}	5	0.00^{a}	0
rc205.3	35	825.06	0.00	0.00	1	1	0.00	0.00	10	0.00	42	0.00^{a}	21
rc205.4	28	760.47	0.00	0.00	5	5	0.00	0.00	7	0.00^{*}	5	0.26^{b}	6
rc206.1	4	117.85	0.00	0.00	0	0	0.00	0.00	3	0.00^{*}	0	0.00^{a}	0
rc206.2	37	828.06	0.00	0.00	0	0	0.01	0.04	11	0.00	33	1.70^{b}	33
rc206.3	25	574.42	0.00	0.00	1	1	0.00	0.00	9	0.00	38	0.00^{a}	0
rc206.4	38	831.67	0.00	0.00	3	2	0.10	0.24	11	0.00	46	0.71^{a}	8
rc207.1	34	732.68	0.00	0.00	0	0	0.00	0.00	11	0.43	70	0.07^{a}	4
rc207.2	31	701.25	0.00	0.00	7	5	0.00	0.00	10	0.00	61	2.40^{b}	16
rc207.3	33	682.40	0.00	0.00	1	1	0.00	0.00	11	2.28	1128	0.29^{b}	17
rc207.4	6	119.64	0.00	0.00	0	0	0.00	0.00	3	0.00^{*}	0	0.00^{a}	0
rc208.1	38	789.25	0.30	0.29	19	21	0.58	0.36	12	0.55	1141	0.00^{a}	10
rc208.2	29	533.78	0.00	0.00	1	1	0.17	0.54	10	0.00	59	0.67^{a}	2
rc208.3	36	634.44	0.00	0.00	12	11	0.95	0.84	11	3.32	122	2.31^{a}	8

 $^{^{\}ast}$ Optimal value. a Heuristic solution obtained by Calvo [12].

b Heuristic solution obtained by Carvo [12].
b Heuristic solution obtained by Gendreau et al. [11].
(!) Note: Even after thorough testing the best result achieved by Beam-ACO for instance rc204.1 was 878.64. In contrast, the best value reported by Calvo [12] is 868.76, which is strange. Calvo [12] states that the instance has 44 customers, when in fact it has 46 costumers.

Table 3: Results for instances proposed by Langevin et al. [4].

Da	ta Set				Beam	-ACO		CA [13]			
W	Time vindow width	Best Known $T_{\text{\tiny CPU}}$		Mean RPD	Mean Sd. RPD	$T_{ ext{CPU}}$	Mean Sd . $T_{\scriptscriptstyle{\mathrm{CPU}}}$	Mean RPD	Mean Sd. RPD	Mean $T_{ ext{\tiny CPU}}$	
20	30 40	724.7^* 721.5^*	0 1	$0.00 \\ 0.00$	$0.00 \\ 0.00$	0 0	0 0	$0.00 \\ 0.00$	$0.00 \\ 0.00$	5 5	
40	20 40	982.7^* 951.8^*	2 7	$0.00 \\ 0.00$	$0.00 \\ 0.00$	$\begin{matrix} 0 \\ 0 \end{matrix}$	$0 \\ 0$	$0.00 \\ 0.00$	$0.00 \\ 0.00$	7 7	
60	20 30 40	1215.7 1183.2 1160.7	 	0.00 0.00 0.00	0.00 0.00 0.00	0 0 3	$\begin{matrix} 1 \\ 0 \\ 2 \end{matrix}$	0.00 0.00 0.00	0.00 0.00 0.01	9 12 14	

^{*} Optimal solution [12].

large number of customers and wide time windows. For the usual time limit of 60 seconds, the results of Beam-ACO are already comparable to those of CA, slightly better in some instances and slightly worse in others. For this instance set we additionally applied Beam-ACO for 300 seconds to each instance. This was done in an attempt to assess if Beam-ACO was able to further improve when given more computation time. The results show that, indeed, Beam-ACO is able to further improve over the results that it obtained with a time limit of 60 seconds, achieving a significantly lower travel cost and lower variability than CA.

Table 7 concerns the results obtained for the asymmetric instances proposed by Ascheuer [26]. Results are given for Beam-ACO, dynamic programming (DP) [7], the branch-and-cut algorithm (B&C) of Ascheuer et al. [6], and the hybrid exact algorithm (Hybrid) of Focacci et al. [9]. The latter combines constraint programming with optimization techniques based on solving a relaxation of the original problem. They propose two variants: one based on the assignment problem relaxation (AP-bound), and another that also incorporates a Lagrangean relaxation (Lagrangean-bound). Neither variant consistently outperforms the other, and hence, for comparison with Beam-ACO, we use the best result obtained by either of them. The quality of the results of Beam-ACO is very good up to 150 customers, finding the best-known solution in most of the runs. For higher number of customers, the results are still within 1% of the best-known solutions. Furthermore, Beam-ACO is able to find a feasible solution for all instances and in all runs, whereas DP fails to find a feasible solution for two instances. In general, both DP and Hybrid outperform B&C, however, neither DP nor Hybrid are consistently better in most instances. For some instances they find the optimal solution very fast (e.g. DP on rbg152), whereas for other instances they require a long computation time (e.g. Hybrid on rbg040a). Sometimes, even after very long running times, their results are worse than those obtained by Beam-ACO (e.g. rbg050b and rbg050c). For large

Table 4: Results for instances proposed by Dumas et al. [5].

		Table	9 4: K	esuits i	or inst	ances p	propose	ed by Dumas e		oj.		
Da	ta Set	Exac	t [5]		Bean	n-ACO		CA [CA [13]			
	Time				Mean		Mean		Mean			-
7	Vindow	Optimal		Mean	Sd.	Mean	Sd .	Mean	Sd .	Mean	Mean	Mean
n	Width	Value	$T_{\scriptscriptstyle ext{CPU}}$	RPD	RPD	$T_{\scriptscriptstyle ext{CPU}}$	$T_{\scriptscriptstyle ext{CPU}}$	RPD	RPD	$T_{\scriptscriptstyle ext{CPU}}$	RPD	$T_{\scriptscriptstyle ext{CPU}}$
20	20	361.2	0	0.00	0.00	0	0	0.00	0.00	5	0.00	0
	40	316.0	0	0.00	0.00	0	0	0.00	0.00	5	0.00	0
	60	309.8	0	0.00	0.00	0	0	0.00	0.00	5	0.00	0
	80	311.0	0	0.00	0.00	0	0	0.00(98%)	0.00	5	0.00	0
	100	275.2	1	0.00	0.00	0	0	0.00	0.00	6	0.00	0
40	20	486.6	0	0.00	0.00	0	0	0.00	0.00	7	0.00	3
	40	461.0	0	0.00	0.00	0	0	0.00	0.00	10	0.00	3
	60	416.4	4	0.00	0.00	1	0	0.00	0.02	12	0.00	5
	80	399.8	8	0.00	0.00	1	1	0.05	0.25	12	0.00	5
	100	377.0	31	0.00	0.00	4	4	0.11	0.27	12	0.00	6
60	20	581.6	0	0.00	0.00	0	1	0.00	0.03	13	0.00	8
	40	590.2	1	0.00	0.00	1	1	0.12	0.41	16	0.00°	37
	60	560.0	7	0.00	0.02	5	5	0.04	0.12	16	0.00	11
	80	508.0	47	0.00	0.02	6	6	0.24(98%)	0.39	16	0.20	18
	100	514.8	200	0.16	0.19	16	12	0.33	0.37	16	0.31	26
80	20	676.6	0	0.00	0.00	2	3	0.03	0.24	20	0.00	43
	40	630.0	3	0.00	0.00	2	9	0.02	0.03	21	0.00	69
	60	606.4	55	0.12	0.10	18	12	0.13(98%)	0.26	21	1.72^{l}	89
	80	593.8	220	0.13	0.17	21	14	0.29(98%)	0.29	21	0.10	60
100	20	757.6	103	0.00	0.01	9	9	0.03	0.11	24	0.00°	
	40	701.8	129	0.03	0.07	14	12	0.06(86%)	0.14	25	0.14^{l}	1
	60	696.6	148	0.01	0.03	17	13	0.17(94%)	0.43	25	0.00	148
150	20	868.4	2	0.05	0.06	20	16	0.12	0.21	36	0.02	420
	40	834.8	116	0.06	0.06	17	13	0.11	0.26	36	0.22^{l}	5
	60	805.0	463	2.09	0.21	29	18	2.10(84%)	0.60	37	1.91	630
200	20		7	0.05	0.03	80	61	0.13(98%)		50	0.10	1456
	40	984.2	251	0.08	0.06	115	80	0.25(98%)	0.17	50	0.12	2106

 $[^]a$ The best-known heuristic solution value is found by Gendreau et al. [11]. b The best-known heuristic solution value is obtained by Carlton & Barnes [10]. Results for n = 200 have a time limit of 300 seconds.

Table 5: Results for instances proposed by Gendreau et al. [11].

		Table 5:	Result	s for in	istances	s prop	osed by Ger	nareau ei	aı. [11]	•	
Da	ta Set			Beam-	ACO		C.	A [13]		Calvo	[12]
	Time	Best		Mean				Mean			
1	Window	Known	Mean	Sd .	Mean	Sd	Mean	Sd.	Mean	Mean 1	
n	Width	Value	RPD	RPD	$T_{\scriptscriptstyle ext{CPU}}$	$T_{\scriptscriptstyle ext{CPU}}$	RPD	RPD	$T_{\scriptscriptstyle ext{CPU}}$	RPD	$T_{\scriptscriptstyle ext{CPU}}$
20	120	265.6	0.00	0.00	3	2	0.00	0.00	7	0.60	0
	140	232.8	0.13	0.17	4	4	0.00	0.00	8	11.51	0
	160	218.2	0.00	0.00	1	1	0.00	0.00	8	19.16	0
	180	236.6	0.00	0.00	1	1	0.00	0.00	8	3.38	0
	200	241.0	0.00	0.00	0	0	0.00	0.00	8	0.83	0
40	120	360.0	4.94	0.00	3	4	5.14	0.61	12	0.00	5
	140	348.4	4.79	0.11	9	6	4.74	0.26	12	0.00	9
	160	326.8	0.03	0.03	3	4	0.03	0.06	12	3.18	10
	180	326.8	1.56	0.49	14	13	2.17	0.70	12	0.00	12
	200	313.8	0.29	0.06	7	8	0.35	0.32	12	0.45	16
60	120	451.0	0.07	0.04	18	11	0.51	0.71	16	7.18	30
	140	452.0^{a}	0.18	0.07	10	8	0.49(929)	%) 0.51	16	0.53	28
	160	448.6	3.63	0.04	11	9	3.72	0.45	16	0.00	34
	180	421.2	0.33	0.28	1	14	0.85	1.28	16	2.75	41
	200	427.4^{a}	0.12	0.21	22	16	0.70	0.75	16	0.14	57
80	100	578.8^{a}	0.40	0.26	22	16	_	_	_	0.24	72
	120	541.4	0.65	0.24	17	12	0.42	0.52	20	1.55	64
	140	506.8^{a}	0.75	0.51	26	17	1.16	1.10	20	3.71	75
	160	502.8	0.91	0.30	24	16	2.09	1.07	21	0.00	82
	180	489.0	3.19	0.29	24	14	3.27	0.84	21	0.00	116
	200	482.6	0.87	0.48	28	17	0.62	0.85	20	0.29	158
100	80	666.4	0.20	0.20	21	18	0.38	0.45	25	0.24	193
	100	642.0	0.65	0.39	24	18	0.45	0.50	24	0.31	119
	120	599.4^{a}	0.60	0.37	22	16	0.77	0.55	24	2.50	167
	140	550.2^{a}	0.62	0.42	25	18	5.69	0.53	24	7.49	201
	160	556.6^{a}	0.93	0.56	31	18	5.91	0.65	24	2.48	214

 $^{^{\}it a}$ New best-known solution found by Beam-ACO.

Table 6: Results for instances proposed by Ohlmann & Thomas [13].

										. ,		
Data Set	-	Bea	m-ACC) (T_{CPU})	≤ 60)	Bean	n-ACO	$(T_{ ext{CPU}})$	≤ 300)		CA [13	3]
Tin	ne Best		Mean				Mean				Mean	
Windo	w Known	Mean	Sd.	Mean	Sd.	Mean	Sd.	Mean	Sd.	Mean	Sd.	Mean
n Widt	h Value	RPD	RPD	$T_{ ext{CPU}}$	$T_{ ext{CPU}}$	RPD	RPD	$T_{ ext{cpu}}$	$T_{ ext{CPU}}$	RPD	RPD	$T_{\scriptscriptstyle ext{CPU}}$
150 12	20 724.0	0.80	0.39	26	17	0.47	0.22	118	86	0.98	0.87	36
14	697.2^a	1.64	0.62	32	16	0.85	0.46	132	77	1.15	0.82	36
16	672.6^a	1.16	0.65	32	14	0.54	0.28	144	83	1.38	0.85	36
200 12	806.4^a	1.50	0.69	37	12	0.55	0.33	144	73	1.50	0.93	50
14	802.4^a	1.48	0.66	40	10	0.69	0.44	166	73	1.31	0.81	49

 $^{^{}a}$ New best-known solution found by Beam-ACO.

instances (n > 150), Beam-ACO is able to obtain good approximations (less than 1% deviation) to the results obtained by the exact algorithms within a much shorter computation time.

Table 8 gives results on the symmetric instances proposed by Pesant et al. [8]. For this benchmark set, previous results are available from an exact algorithm based on constraint programming by Pesant et al. [8] and from the two variants of the hybrid algorithm (Hybrid) by Focacci et al. [9]. In general, Hybrid completely outperforms the results of Pesant et al. [8]. However, when Hybrid fails to find an optimal solution, the best-known solution is always found by Pesant et al. [8], who let their algorithm run for a whole day. For this benchmark set, Beam-ACO is not only able to find the optimal (or best-known) solution in all runs for almost all instances, but also requires significantly less time than the exact algorithms, even considering hardware differences.

In summary, Beam-ACO performs slightly better than compressed annealing in terms of quality, however, compressed annealing is faster for large instances (n>150). In comparison with the exact algorithms, Beam-ACO is a good alternative when one wants to obtain a good approximation in a very short time. Beam-ACO is also particularly good at finding feasible solutions across a wide range of different instances.

5. Conclusions

In this paper, we have proposed a Beam-ACO approach for the TSPTW for minimizing the travel cost. Beam-ACO is a hybrid between ant colony optimization and beam search that, in general, relies heavily on bounding information that is accurate and computationally inexpensive. We studied a version of Beam-ACO in which the bounding information is replaced by stochastic sampling. We also incorporated an effective local search procedure to further improve the results.

We performed experiments to study the contribution of each component of Beam-ACO, with and without local search. Our results confirmed that the use of pheromone information and stochastic sampling are needed for achieving a good performance, even when a very effective local search is applied. In addition, we carried out an extensive comparison comprising seven different benchmark sets and including the best-known exact and heuristic algorithms from the literature. The results showed that Beam-ACO achieves, in general, better results than the existing heuristic methods and is able to find good approximations in much shorter time than exact methods. Moreover, Beam-ACO is better at finding (good) feasible solutions than any of the methods reviewed. Hence, our assessment is that the proposed Beam-ACO can be seen as a state-of-the-art algorithm for the TSPTW when considering travel-cost optimization. In the future, we plan to extend this work to tackle the objective of makespan minimization, which has received less attention from the community.

Table 7: Results for asymmetric instances proposed by Ascheuer [26].

	Table	e 7: Res	ults for as	ymn	netri	c ins	tances pi	ropose	ed by As	cheue	r [26].	
			Be	am-A	CO		DP	[7]	В&0	C [6]	Hybri	d [9]
		Best	Mean S	d. M	loon	Sd.						
Instance	n	Value	RPD RF		T_{CPU}		RPD	$T_{ ext{CPU}}$	RPD	$T_{ ext{CPU}}$	RPD	$T_{ ext{CPU}}$
rbg010a	12	671	0.00 0.	00	0	0	0.00^{*}	0	0.00^{*}	0	0.00^{*a}	0
rbg016a	18	938	$0.00 \ 0.$	00	0	0	0.00^{*}	1	0.00^{*}	0	0.00^{*a}	0
rbg016b	18	1304	$0.00 \ 0.$	00	0	0	0.00^{*}	2	0.00^{*}	9	0.00^{*a}	0
rbg017.2	17	852	$0.00 \ 0.$	00	0	0	0.00^{*}	5	0.00^{*}	0	0.00^{*a}	0
rbg017	17	893	$0.00 \ 0.$	00	1	1	0.00^{*}	2	0.00^{*}	1	0.00^{*a}	0
rbg017a	19	4296	$0.00 \ 0.$	00	0	0	0.00^{*}	3	0.00^{*}	0	0.00^{*a}	0
rbg019a	21	1262	$0.00 \ 0.$	00	0	0	0.00^{*}	2	0.00^{*}	0	0.00^{*a}	0
rbg019b	21	1866	$0.00 \ 0.$	00	0	0	0.00^{*}	3	0.00^{*}	55	0.00^{*a}	0
rbg019c	21	4536	$0.00 \ 0.$	00	0	0	0.00^{*}	8	0.00^{*}	9	0.00^{*a}	0
rbg019d	21	1356	0.00 0.	00	0	0	0.00^{*}	2	0.00^{*}	1	0.00^{*a}	0
rbg020a	22	4689	0.00 0.	00	0	0	0.00^{*}	8	0.00^{*}	0	0.00^{*a}	0
rbg021.2	21	4528	0.00 0.	00	2	2	0.00^{*}	11	0.00^{*}	0	0.00^{*a}	0
rbg021.3	21	4528	0.00 0.	00	9	8	0.00^{*}	11	0.00^{*}	27	0.00^{*a}	0
rbg021.4		4525	0.00 0.	00	0	0	0.00^{*}	29	0.00^{*}	6	0.00^{*a}	0
rbg021.5	21	4515	0.02 - 0.	02	13	19	0.00^{*}	76	0.00^{*}	7	0.00^{*a}	0
rbg021.6		4480	0.00 0.	00	8	6	0.00^{*}	92	0.00^{*}	1	0.00^{*a}	1
rbg021.7		4479		00	2	2	0.00	224	0.00^{*}	4	0.00^{*a}	1
rbg021.8		4478	0.00 0.	00	1	1	0.00	267	0.00^{*}	17	0.00^{*a}	1
rbg021.9		4478		00	1	1	0.00	285	0.00^{*}	26	0.00*a	1
rbg021	21	4536		00	0	0	0.00*	8	0.00*	8	0.00^{*a}	0
rbg027a	29	5091		00	0	0	0.00	11	0.00*	2	0.00*a	0
rbg031a	33	1863		00	1	1	0.00^{*}	7	0.00^{*}	2	$0.00^{*\mathrm{b}}$	3
rbg033a	35	2069		00	0	0	0.00*	5	0.00*	2	0.00*a	1
rbg034a	36	2220		00	2	2	0.00*	11	0.09*	1	0.09*a	55
rbg035a.		2056		02	15	17	0.15	650	0.00*	2	0.00*a	37
rbg035a	37	2144		00	1	1	0.00*	7	0.00*	65	0.00*a	4
rbg038a	40	2480		00	6	8	0.00*	8	0.00*		0.00*a	0
rbg040a	42	2378		03	15	16	0.00*	13	0.00*	752	0.00*a	738
rbg041a	43	2598		06	34	15	0.00*	15	0.58	5h	0.04 a	1800
rbg042a	44	2772		07	24	16	0.00*	61	0.87	5h	0.00*a	150
rbg048a	50	9387		05	26	16		isible	0.38	5h	0.01 a	
rbg049a	51	10019		04	26	17	0.01	281	0.16	5h	0.03 a	1800
rbg050a	52	2953		04	20	15	0.58	1123	0.00*	19	$0.00^{*\mathrm{b}}$	96
rbg050b	52	9863		04	28	15	0.06	360	0.30	5h	0.15 b	
rbg050c	52	10026		04	40	17		isible	0.08	5h	0.15 a	1800
rbg055a	57	3761		00	11	14	0.00*	16	0.00*	6	0.00*a	2
rbg067a	69	4625		02	15	13	0.00*	18	0.00*	6	0.00^{*a}	4
rbg086a	88	8400		05	24	19	0.00*	18	0.01	5h		1800
rbg092a	94	7158		03	18	15	0.00*	30	0.25	5h	0.42 0.22 b	1800
rbg125a	127	7936		03 - 04	32	19	0.00*	31	0.23	230	0.22 0.47 ^b	1800
rbg132.2		8191		14	38	17	0.00	1135	0.51	5h	0.47	1000
rbg132.2 rbg132	134	8468		08	27	16	0.00	39	$0.51 \\ 0.47$	5h	_	
rbg152 rbg152.3		9791		06	35	15	0.00	2765	0.47	5h	_	
rbg152.5 rbg152	154	10032		00 03	25	18	0.00	37	0.09	5h	_	
rbg152 rbg172a		10032 10950		03 16	25 35	17	0.00	812	0.09	ən 5h	_	
rbg172a rbg193.2		10950 12143		10	37	16	0.00	2138	0.59	5h	_	
9		12143 12535		$\frac{10}{14}$	37 37	15		807		ən 5h	_	
rbg193	195						0.00		0.30	ən 5h	_	
rbg201a		12948		12	37	14	0.00	809	0.83			_
rbg233.2		14496		10	43 42	11 10	$0.00 \\ 0.00$	2505 975	0.77	5h 5h		_
rbg233	235	14992	0.56 0.	15	42	10	0.00	919	0.65	пе		

 $^{^{\}rm a}$ AP-bound [9], $^{\rm b}$ Lagrangean-bound [9], * Reported as optimal (there are small differences between the optimal values reported by Balas & Simonetti [7] and Focacci et al. [9]).

Table 8:	Results for sy	mmetric ins	stances proposed	by P	esant et	al. 8 .	
						[-]	

					n-ACO	Previous		
		Best	Mean Sd. Mean		Sd.			
Instance	n	Value	RPD	RPD	$T_{\scriptscriptstyle ext{CPU}}$	$T_{\scriptscriptstyle ext{CPU}}$	RPD	$T_{ ext{CPU}}$
rc201.0	25	628.62	0.00	0.00	0	0	0.00^{*a}	0
rc201.1	28	654.70	0.00	0.00	0	0	0.00^{*a}	2
rc201.2	28	707.65	0.00	0.00	0	0	0.00^{*b}	0
rc201.3	19	422.54	0.00	0.00	0	0	0.00^{*a}	0
rc202.0	25	496.22	0.00	0.00	0	0	0.00^{*b}	1
rc202.1	22	426.53	0.00	0.00	0	0	0.00^{*a}	4
rc202.2	27	611.77	0.00	0.00	0	0	0.00^{*a}	3
rc202.3	26	627.85	0.00	0.00	0	0	0.00^{*a}	33
rc203.0	35	727.45	0.00	0.00	1	0	1.01^{-c}	$1 \mathrm{day}$
rc203.1	37	726.99	0.00	0.00	3	3	0.04^{-c}	$1 \mathrm{day}$
rc203.2	28	617.46	0.00	0.00	1	1	0.00^{*b}	94
rc204.0	32	541.45	0.00	0.00	0	0	0.00^{*b}	353
rc204.1	28	485.37	0.00	0.00	2	2	0.00^{*b}	3
rc204.2	40	778.40	0.00	0.01	19	14	0.08^{-c}	$1 \mathrm{day}$
rc205.0	26	511.65	0.00	0.00	0	0	0.00^{*b}	8
rc205.1	22	491.22	0.00	0.00	0	0	0.00^{*a}	0
rc205.2	28	714.69	0.00	0.00	1	1	0.00^{*a}	1289
rc205.3	24	601.24	0.00	0.00	0	0	0.00^{*a}	5
rc206.0	35	835.23	0.00	0.00	5	5	0.00^{*b}	338
rc206.1	33	664.73	0.00	0.00	3	3	0.00^{*b}	23
rc206.2	32	655.37	0.00	0.00	2	2	0.00^{*b}	24
rc207.0	37	806.69	0.00	0.00	0	0	0.00^{*a}	572
rc207.1	33	726.36	0.00	0.00	2	2	0.00^{*b}	322
rc207.2	30	546.41	0.00	0.00	0	0	0.00^{*b}	15
rc208.0	44	820.56	0.00	0.00	7	8	0.07^{-c}	$1 \mathrm{day}$
rc208.1	27	509.04	0.00	0.00	2	2	0.00^{*b}	34
rc208.2	29	503.92	0.00	0.00	1	1	$0.00^{* b}$	1

 $^{^*}$ Optimal solution found by Hybrid [9] (^aAP-bound, ^bLagrangean-bound). c Best solution found by Pesant et al. [8].

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