The data-driven time-dependent traveling salesperson problem

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Abstract
In this paper, we study a single-vehicle routing problem with stochastic service times, stochastic time-dependent travel times, and soft time windows, where the travel times may be interdependent. The objective is to minimize the expected route duration plus penalties for late arrivals. The stochasticity is modeled using a set of scenarios based on historical data. This approach enables the spatial and temporal interdependencies in the road network to be captured. We introduce a specialized branch-and-bound algorithm and a successful adaptive large neighborhood search heuristic for the problem. In a numerical experiment based on real historical travel time data, we demonstrate the applicability of both methods to problem instances of up to 40 customers and 40 scenarios. These dimensions are safe upper bounds for instances originating from the field service operation domain. The resulting routes are tested on realistic scenarios that were not included in the problem input (the training set) to demonstrate the merits of using historical data. Compared with solutions that ignore the time dependency and/or stochasticity of the parameters, our solutions are consistently superior.

Keywords: Time-dependent, Traveling salesman, Transportation, Vehicle Routing, Field Service Operations

1 Introduction
Field service personnel spend most of their working day on the road or at their customers’ locations. In practice, the scheduling process for such personnel assumes deterministic service times as well as deterministic and time-independent travel times. These assumptions simplify the process and allow the schedule to be constructed using estimations of the abovementioned times. However, such a solution may be suboptimal when implemented in real-life situations including where the service times of some customers are considerably longer than planned and cases where travel times are longer due to unforeseen events, such as car accidents or extreme weather conditions. Additionally, the distributions of the travel times tend to vary, reflecting the different traffic congestion levels during the working day.
Recent advancements in mobile computing technology have enabled the collection of real data that provide a better understanding of the stochastic and time-dependent nature of travel times. This understanding can be exploited in more accurate optimization models.

Single-vehicle routing and scheduling problems have been largely studied in the context of traveling salesperson (TSP)-type problems; that is, a single vehicle departs from the depot no earlier than a predefined time and is required to visit and serve all customers during a single working day. The travel times between all locations and the service times at the customer locations are assumed to be known. Each customer has a time window. Two types of time windows, soft and hard, have been studied. Soft time windows allow late arrivals at customer locations, and each late arrival incurs a penalty. The objective function, in this case, minimizes a weighted sum of the travel and penalty costs associated with late arrivals at customer locations. The existence of hard time windows may cause a problem instance to have no feasible solution, especially when travel and service times are stochastic.

In the above context, most studies have focused on the deterministic and time-independent version of the problem. More recent studies have mostly considered either stochasticity or time dependency but not both simultaneously. Moreover, the few studies that address these two features simultaneously generally assume independence between the various travel times. While this assumption makes the analytical calculation of arrival times computationally tractable, it may not hold in real life. In practice, congestion patterns in different parts of a road network are similar; thus, the resulting travel times are dependent.

Our approach to considering dependent travel times while maintaining the computational tractability of the arrival time calculation is to model the stochastic and time-dependent travel times using a set of predefined scenarios. In this paper, we consider the data-driven and time-dependent TSP with soft time windows (DD-TD-TSP-STW). We developed a specialized branch-and-bound (B&B) algorithm that is capable of solving real-life instances. Then, we devised an adaptive large neighborhood search (ALNS) algorithm to find high-quality solutions for the problem in a shorter time. Next, we conducted numerical experiments using actual travel time data collected from Google Maps. These experiments demonstrated the added value of considering stochasticity and time dependency when solving the TSP.

The rest of this paper is organized as follows: Section 2 reviews the state-of-the-art literature on stochastic and time-dependent vehicle routing. Section 3 defines our notation and formally states the DD-TD-TSP-STW problem. The solution methods are presented in Section 4, and the numerical experiments and their results are described in Section 5. Conclusions and future work are discussed in Section 6.

2 Literature review
Studies in the domain of vehicle routing often address either stochastic or time-dependent travel times; however, few studies consider both aspects simultaneously. In this section, we review the relevant literature. Section 2.1 presents the literature concerning time-dependent routing problems. Section 2.2 presents literature related to vehicle routing with stochastic travel and service times. Section 2.3 surveys the few recent papers that simultaneously address the time-dependent and stochastic features of routing problems. In section 2.4 we identify the gaps in the literature and point out the contribution of this study.
2.1 Time-dependent vehicle routing

In time-dependent vehicle routing problems, the travel time from a given location $i$ to a given location $j$ depends on the time at which the vehicle departs from location $i$. Malandraki (1989), Malandraki and Daskin (1992) and Hill and Benton (1992) presented mathematical models for the time-dependent traveling salesperson problem (TD-TSP) and the time-dependent vehicle routing problem (TD-VRP), where time windows and capacity limits exist. The travel times (or travel speed) were given as step functions over time. The authors were aware that this representation may result in a violation of the FIFO property, i.e., vehicle A may depart from location $i$ later than vehicle B but arrive at location $j$ earlier than B. Ichoua et al. (2003) calculated the travel times based on a step function that represented the traveling speed over time and considered changes in the traveling speed as time periods were crossed during a journey between two locations. This more realistic approach satisfies the FIFO property. The resulting travel times are piecewise linear continuous functions of the departure time. Fleischmann et al. (2004) demonstrated that a continuous piecewise linear travel time function satisfies the FIFO property if the slope of each piece of the function is strictly greater than minus one.

Haghani and Jung (2005) addressed a capacitated dynamic pick-up or delivery TD-VRP with soft time windows. Jabali et al. (2009) considered a capacitated vehicle routing problem (TD-CVRP) with stochastic service times. Ehmke and Mattfeld (2012) implemented data mining techniques to process large quantities of floating cellular data to estimate TD travel times and incorporated these data into vehicle routing models. Verbeeck et al. (2014) studied the TD orienteering problem. An ant colony algorithm was devised to solve the time-dependent variant of the problem.

Cordeau et al. (2014) and Arigliao et al. (2018) studied the TD-TSP with the objective of minimizing the duration of the route. Arigliao et al. (2015), Montero et al. (2017), Vu et al. (2018), and Arigliao et al. (2019) studied the same problem but with hard time windows (TD-TSP-TW). Vu et al. (2018) applied a dynamic discretization discovery method presented by Boland (2017). Cordeau et al. (2014) presented a set of benchmark instances for TD-TSP problem with up to 40 customers, and Arigliao et al. (2015) extended this set for the TD-TSP-TW problem. These sets were used by all the above studies.

2.2. Vehicle routing with stochastic travel and service times

The stochasticity of the travel and service times in VRP can be addressed either by applying a static (off-line) solution with the goal of optimizing the expectation of the objective function over all possible scenarios or by devising a dynamic (on-line) policy.

To the best of our knowledge, the first study of off-line models for the stochastic routing problem was Laporte et al. (1992). They presented stochastic programming models for the uncapacitated vehicle routing problem with deadlines, where the service and travel times are stochastic. Kenyon and Morton (2003) studied a similar problem and presented two formulations for the problem: one formulation aimed at minimizing the makespan, and the other formulation maximized the probability of completing all the routes by some deadline.

Li et al. (2010) considered routing problems with capacity constraints, soft time windows and a constraint on the probability of violating the time windows. Lei et al. (2012) solved a CVRP with
stochastic service times, where the duration of the route was constrained. The objective function minimized the sum of the travel, service, and expected penalty costs. Tas et al. (2012) and Tas et al. (2013) studied a VRP with soft time windows and stochastic travel times. In their model, a penalty is associated with early or late arrivals. They proposed a tabu-search (TS) algorithm and a branch-and-price procedure for the same problem. Souyris et al. (2013) studied a VRP with soft time windows and stochastic travel times. In their model, a penalty is associated with early or late arrivals. They proposed a tabu-search (TS) algorithm and a branch-and-price procedure for the same problem. Souyris et al. (2013) presented a robust optimization method for the field service routing problem with stochastic service times and a soft deadline for the starting time of the service for each customer. Errico et al. (2013) and Ehmke et al. (2015) studied a VRP with stochastic service times and hard time windows where the probability of violating a time window is limited.

Delage (2010) and Binart et al. (2016) studied a dynamic and stochastic VRP-TW and two types of requests: mandatory requests with time windows and optional (maintenance) tasks that may or may not be performed at any time during the day. The decision which optional tasks to perform and which to skip is done on-line and the route is updated accordingly. Errico et al. (2016) solved a similar dynamic VRP-TW with hard deadlines where any request may be skipped. The goal in the above models is to maximize the number of requests served on time.

2.3. Stochastic and time-dependent vehicle routing and scheduling

Gendreau et al. (2015) surveyed the research in the area of time-dependent routing and noted that the literature on stochastic and time-dependent routing is in its infancy. Nahum and Hadas (2009) studied the stochastic time-dependent VRP (TD-S-VRP) with the objective function of minimizing the expected total travel time. Lecluyse et al. (2009) considered a TD-S-VRP that included the variance and expected value of the travel time in the objective function. Tas et al. (2014) addressed a variant of the TD-S-VRP with soft time windows, i.e., the service can start before or after the time window. The objective function minimized a weighted sum of the expected transportation costs and penalties for lateness and earliness.

Duan et al. (2015) solved a TD-S-VRP with hard time windows, that cannot be violated, where the support of the travel time distributions was bounded. Verbeeck et al. (2016) studied a stochastic version of the time-dependent orienteering problem with hard time windows. Çimen et al. (2017) extended the green CVRP to accommodate time-dependent and stochastic travel speeds. The objective function was to minimize the sum of the route duration and fuel costs over all the vehicles.

2.4. The contribution of this study

All the studies that model stochastic travel times assume (explicitly or implicitly) that these times follow independent distributions. We believe that this simplifying assumption largely misrepresents the reality of travel times in congested areas, where interdependencies between traffic conditions in close geographical locations are substantial. Moreover, since there is a positive correlation between the travel times, the independence assumption may lead to plans that are too optimistic and result in many service delays.

In this study, the stochasticity of the travel and service times is modeled by a set of $K$ scenarios that relate to a single working day rather than by closed-form density distribution functions. While this approach may result in sacrificing some accuracy, it has two important merits. 1. It is relatively easy to create input for the problem based on historical travel and service time data. 2. Scenarios readily capture
the inherent and complicated dependency between the travel times of journeys that are spatially or temporally close.

We note that the generation of scenarios based on the estimation of the travel time distributions is neither practical nor desirable in our case since there is insufficient data to approximate the joint distribution of the time-dependent travel times. Note also that it is not sensible to use data from the “far” history (for example, more than several months ago) since the traffic patterns are rapidly changing over time. Therefore, we advocate using travel time observations collected over a period of the last few weeks in the network on similar days. The shortfall of this approach is that it is hard to verify the validity of the result of each single instance of the problem. We partially overcome this issue by repeating our experiments with many different sets of customers and their corresponding travel time scenarios. When tested on the travel times in subsequent days, our method consistently delivers better solutions than those that are based on average (fixed or TD) travel times.

The main contribution of this study is to introduce a model and an exact solution method for routing and scheduling a single vehicle under time-dependent stochastic travel times and stochastic service times, where these times can be interdependent. The stochasticity is modeled by a set of scenarios that can easily be collected from GIS systems such as Google Maps. In addition, we present an ALNS heuristic for the problem that is capable of delivering near-optimal solutions in a relatively short time. We demonstrate the effectiveness of both the exact and heuristic methods using real travel time data that are not included in the scenarios used by the algorithm. Finally, we demonstrate the importance of considering time dependency and stochasticity rather than following the traditional approach of solving the problem based on average times.

3 Problem definition

The DD-TD-TSP-STW is stated as follows. A set of customers must be served on a single working day. Each customer has a time window for the beginning of the service. The upper bounds of the time windows are soft, while the lower bounds are hard. That is, arriving at a customer location after the end of the customer's time window incurs a penalty, which is increasing (not necessarily linearly) in the extent of the lateness. When the vehicle arrives at a customer location before the beginning of its time window, it waits until the window is opened. This choice of time windows represents the practice of field service operations where late arrivals may be unavoidable when the travel and service times are unknown. However, earlier arrivals can be avoided by idling the technician for some time.

A single vehicle is available to serve the customers during the working day. The vehicle departs from the depot, not before a given time, and returns to the depot after the service of the last customer has been completed. The travel time is a function of the origin, destination, departure time, and scenario. The service time is given for each customer in each scenario. A solution is a sequence by which the customers should be visited to minimize the expected sum of the route duration and penalties for the violations of the time windows over all the scenarios.

To present the problem as a mathematical program, we present the following notation.

\[ n \] Number of customers; 0 represents the depot.

\[ K \] Number of scenarios.

\[ [a_i, b_i] \] Time window for service at customer’s location \( i \).
\( s_{ik} \) Service time at customer’s location \( i \) in the \( k^{th} \) scenario.

\( t_{i,j,k}(t') \) Travel time between customer \( i \) and customer \( j \) at departure time \( t' \) for the \( k^{th} \) scenario.

We assume that the travel times in each scenario follow the FIFO property. Moreover, we assume that the triangular inequality holds in the time-dependent setting. That is,

\[ t_{i,j,k}(t') \leq t_{i,i,k}(t') + t_{i,j,k}(t) \quad \forall i, j, l = 0, ..., n \quad \forall k = 1, ..., K \quad \forall t'. \]

\( G_t(x) \) Penalty function for late arrival at the customer’s location \( i \). The exact shape of the penalty function is an input of this model and should be determined by the service level agreement between the providers and their customers. We assume that \( G_t(x) \) is a nondecreasing positive function.

The nonlinear mixed integer programming (NL-MIP) formulation of the problem is presented below.

**Decision Variables**

- \( x_{ij} \) Binary variable that equals “1” if customer \( j \) is visited immediately after customer \( i \)

- \( u_{ik} \) Time when the service of customer \( i \) begins in realization \( k \)

- \( o_{ik} \) Lateness at customer’s location \( i \) in realization \( k \)

- \( T_k \) Route duration in realization \( k \)

\[
\text{minimize} \quad \frac{1}{K} \left( \sum_{k=1}^{K} T_k + \sum_{i=1}^{n} \sum_{k=1}^{K} G_t(o_{ik}) \right) \quad (1)
\]

**subject to**

\[
\sum_{j=0}^{n} x_{ij} = \sum_{j=0}^{n} x_{ji} \quad \forall i = 0, ..., n \quad (2)
\]

\[
\sum_{j=0}^{n} x_{ij} = 1 \quad \forall i = 0, ..., n \quad (3)
\]

\[
u_{jk} \geq \left( u_{ik} + s_{ik} + t_{i,j,k}(u_{ik} + s_{ik}) \right) x_{ij} \quad \forall i = 0, ..., n; j = 1, ..., n, k = 1, ..., K \quad (4)
\]

\[
a_t \leq u_{ik} \quad \forall i = 1, ..., n, k = 1, ..., K \quad (5)
\]

\[
b_t + o_{ik} \geq u_{ik} \quad \forall i = 1, ..., n, k = 1, ..., K \quad (6)
\]

\[
T_k \geq \left( u_{ik} + s_{ik} + t_{i,0,k}(u_{ik} + s_{ik}) \right) x_{i0} \quad \forall i = 1, ..., n, k = 1, ..., K \quad (7)
\]

\[
x_{ij} \in \{0,1\} \quad \forall i, j = 0, ..., n \quad (8)
\]

\[
u_{ik} \geq 0 \quad \forall i = 0, ..., n; k = 1, ..., K \quad (9)
\]

\[
o_{ik} \geq 0 \quad \forall i = 0, ..., n; k = 1, ..., K \quad (10)
\]

The model aims to minimize the expected route duration and penalty costs (1). Constraint (2) maintains vehicle flow conservation while constraint (3) ensures that all customers are visited. Constraint (4) relates the starting times of the service with the routing variables. Constraint (5) enforces hard lower bounds on the starting times of the service of customers that the vehicle visits, while constraint (6) relates the lateness variables to these times. Constraint (7) relates the route duration with the start times of service variables. Constraints (8)-(10) define the domains of the decision variables.
Note that (1)-(10) constitute a nonlinear and nonconvex mixed-integer mathematical model that is difficult to linearize.

4 Methodology

In this section, we present solution methods for the DD-TD-TSP-STW problem. An exact specialized B&B algorithm (Section 4.1) and an ALNS heuristic with some SA features (Section 4.2). The two solution methods are tested and compared in Section 5.

We note that in a preliminary experiment, we formulated the problem as a constraint programming (CP) model and tried to solve it using the IBM ILOG CPLEX. However, this approach failed to solve even small instances of the problem.

4.1 B&B algorithm for the DD-TD-TSP-STW

B&B algorithms have been widely used to solve discrete optimization problems in the last 60 years (Land and Doig (1960), Little et al. (1963)). In this section, our specialized algorithm is described. First, an overview of the algorithm is given, and some of its components are discussed. Next, the more involved components of the algorithm are discussed in detail. Section 4.1.1 discusses branching. Section 4.1.2 discusses lower bound calculations. In Section 4.1.3, we present enhancements of the B&B framework that accelerate the running time of the algorithm.

The pseudocode of the algorithm is presented in Figure 1.

```
Decided = empty sequence    /* Sequence of customers already scheduled */
Undecided = the set of customers  /* the rest of the customers */
Incumbent = the sequence of Undecided sorted by EDD  /* best sequence found so far */
GlobalUB = CalcUB (Decided)  /* Calculate the upper bound for the decided sequence */

Create a list L with an entry (Decided, Undecided, CalcLB (Decided), GlobalUB)

While L ≠ ∅

Remove a node from L and store as (Decided, Undecided, LB, UB)

If LB < GlobalUB

    CandCustomers = {i | i ∈ Undecided and i can be next in an optimal solution}
    For i ∈ CandCustomers
        LBI = CalcLB((Decided, i)) /* calculate lower bound for the concatenated sequence */
        UBI = CalcUB((Decided, i)) /* calculate upper bound for the concatenated sequence */
        If LBI < GlobalUB
            Insert to L ((Decided, i), Undecided \ {i}, LBI, UBI)
        End If
    End For
End If

If UBI < GlobalUB

    GlobalUB = UBI
    Remaining = the sequence of customers Undecided \ {i} sorted by EDD
    Incumbent = (Decided, i, Remaining)  /* store best found solution to return */
```

Figure 1: Pseudocode of the specialized B&B algorithm
In list $L$, we store all the open nodes of the B&B tree. Each entry of $L$ has four components: a sequence of customers for which the route was already decided, a set that contains the rest of the customers, and the lower and upper bounds for the node. Clearly, any concatenation of the first component and some permutation of the customers of the second component is a feasible solution.

We initialize $L$ with an empty $\text{Decided}$ sequence. The $\text{Undecided}$ set consists of all customers. The lower bound and the upper bound, i.e., the value of a feasible solution, are calculated using the functions $\text{CalcLB}$ and $\text{CalcUB}$, respectively, as described below. The initial solution of the algorithm is obtained as a sequence of $\text{Undecided}$ sorted in nondecreasing order of $b_i$. This solution is referred to as the earliest due date first (EDD). The variable $\text{Incumbent}$ stores the best solution found so far, while $\text{GlobalUB}$ represents the value of that solution.

In each iteration of the process, one node is removed from $L$ and stored as $(\text{Decided}, \text{Undecided}, \text{LB}, \text{UB})$. Next, $\text{CandCustomers}$, a list that contains all customers from the $\text{Undecided}$ set that can be next in the sequence of an optimal solution, is constructed. The algorithm branches on the items on this list. That is, new potential entries are constructed by removing a single customer from $\text{CandCustomers}$ and adding it to the end of the $\text{Decided}$ sequence. The lower bound and the upper bound for this sequence are calculated. If the lower bound of the current sequence is smaller than the global upper bound, the entry is inserted back into $L$. If the upper bound (value of the feasible solution) of the current entry is smaller than the global upper bound, the incumbent solution and the global upper bound are updated. The process ends when the list is empty. However, if an approximate solution is desired, other branching and stopping criteria may apply.

The search tree is implemented using a priority queue with the lower bound of each entry as its key. Therefore, the next node to be processed at each iteration is the node whose lower bound is the smallest. An upper bound for the value of the sequence $(\text{Decided}, i)$ is obtained from the value of the objective function when the vehicle follows that sequence and then visits all the rest of the customers according to the EDD rule and returns to the depot. The entire path constitutes a valid route since the vehicle visits all customers. Recall that to calculate the objective function, we need to evaluate all the scenarios considering the time windows and the time-dependent travel times.

### 4.1.1 Branching

In each iteration, the algorithm branches on the customers in the list $\text{CandCustomers}$. The creation of this list relies on the concept of a local precedence relation. This relation is established based on the values of the openings of the customers’ service time windows, $a_i$.

For the sake of simplicity, we first explain this concept by assuming a single scenario problem and denote this scenario by $k$. Let us consider a node in the B&B tree. The vehicle has just finished serving customer $j$ at time $t' = u_{jk} + s_{jk}$. Furthermore, consider customer $m$ and customer $h$ that have not yet been served. If customer $m$ is visited immediately after $j$ then $u_{mk} = \max\{a_m, t' + t_{jm,k}(t')\}$ is the time when the service starts at $m$ and $u_{mk} + s_{mk}$ is the time when the service of $m$ ends. Next, if $u_{mk} + s_{mk} + t_{m,h,k}(u_{mk} + s_{mk}) \leq a_h$, then every solution where $h$ is visited immediately after $j$ can be improved by inserting $m$ between $j$ and $h$. Consequently, $h$ cannot be the customer visited after $j$ in an optimal solution.
To see why \( h \) cannot be next to \( j \) in the sequence in an optimal solution, we show that visiting \( m \) immediately after \( j \) and then visiting \( h \) is dominating any solution where \( h \) is visited immediately after \( j \). Recall that the objective function consists of the mean route duration and the sum of the penalties. Indeed, by inserting \( m \) before \( h \), we do not postpone the service end time at \( h \) but reduce the route duration by saving the need to visit \( m \) after \( h \). The penalties for \( h \) and all the customers that are visited subsequently are not increased while the penalty at \( m \) is minimized (in this branch of the tree).

We emphasize that the precedence relation between \( m \) and \( h \) is \textit{local} in the sense that it is valid for particular customer \( j \) and departure time \( t' \). Furthermore, it is established for a problem with a single scenario. However, in the multi-scenario case, if at a particular time, the relation holds for all the scenarios, then there is no need to branch on customer \( h \). The algorithm below returns the latest time \( \bar{t}(j, m, h, k) \), where the precedence relation holds for all \( j, m \) and \( h \) in any scenario \( k \). This algorithm is a preprocessing procedure that runs once before the B&B algorithm is launched.

\[
\text{for all } k \in \{1, \ldots, K\} \\
\text{for all } j \in \{0, \ldots, n\} \\
\text{for all } m \in \{1, \ldots, n\}\setminus\{j\} \\
\text{for all } h \in \{1, \ldots, n\}\setminus\{j, m\} \\
\quad t' = a_j + s_{jk} \\
\quad \text{while } \max\{a_m, t' + t_{j,m,k}(t')\} + s_{mk} + t_{m,h,k}(\max\{a_m, t' + t_{j,m,k}(t')\}) \leq a_h \\
\quad \quad t' = t' + 1 \\
\quad \bar{t}(j, m, h, k) = t' - 1
\]

\textbf{Figure 2:} Pseudocode for calculating \( \bar{t}(j, m, h, k) \)

For each triplet of distinct customers and a scenario \( (j, m, h, k) \), we first set \( t' \) to be the minimal departure time from \( j \), namely, \( a_j + s_{jk} \). Assuming departure from \( j \) to \( m \) at time \( t' \), the service starting time at \( m \) is \( \max\{a_m, t' + t_{j,m,k}(t')\} \), the departure time from \( m \) is \( \max\{a_m, t' + t_{j,m,k}(t')\} + s_{mk} \), and the arrival time at \( h \) is \( \max\{a_m, t' + t_{j,m,k}(t')\} + s_{mk} + t_{m,h,k}(\max\{a_m, t' + t_{j,m,k}(t')\}) \). We iteratively increase \( t' \) as long as the arrival time at \( h \) is earlier than the opening of its service window at \( a_h \) and set \( \bar{t}(j, m, h, k) \) to the largest value of \( t' \) for which the condition still holds. If the condition of the while loop never holds, the value of \( \bar{t}(j, m, h, k) \) is smaller than the earliest possible departure time from \( j \), \( a_j + s_{jk} \), and thus, the precedence relation never holds in an actual node of the B&B tree.

Recall that travel times are time-dependent and therefore gradually increasing \( t' \) to find the value where the precedence relation holds cannot be avoided. However, the FIFO property assures us that if the precedence relation does not hold for \( t' \), then it does not hold for any \( t'' > t' \).

When the algorithm branches on the next customer to be visited after completing service at \( j \), if for each scenario \( k \) and some distinct pairs of customers \( m \) and \( h \) in the Undecided set, \( u_{jk} + s_{jk} \leq \bar{t}(j, m, h, j) \), then customer \( h \) can be eliminated from \textit{CandCustomers}. This procedure is described by the pseudocode in Figure 3.
**4.1.2 Lower bound calculation**

In this section, we present two lower bounds that are valid for our problem and can be used in the B&B procedure. The first is based on simple local considerations and is very easy to calculate, while the second is based on a solution of an assignment problem and is more computationally involved. Interestingly, none of these bounds is strictly tighter than the other, and thus, we calculate both bounds at each node of the B&B tree and use the larger bound.

Our first lower bound is obtained as the sum of a lower bound on the route duration and the expected sum of penalties. A lower bound on the route duration at each node can be calculated as follows: first, we define a lower bound on the service starting time at each unvisited customer ($j \in Undecided \setminus \{i\}$) at each scenario $k$, given the service starting time at the current customer, $u_{ik}$

\[ \tilde{u}_{jk} = \max\{a_j, u_{ik} + s_{ik} + t_{i,j,k}(u_{ik} + s_{ik})\} \]

The above bound is valid due to the triangle inequality and the FIFO property. Consequently, the route duration in scenario $k$ satisfies

\[ T_k \geq \tilde{u}_{jk} + s_{jk} + t_{j,0,k}(\tilde{u}_{jk} + s_{jk}), \]

which is the route duration in the relaxed case when only customer $j$ is yet to be served. Thus, a lower bound on the expected route duration is

\[ \frac{1}{K} \sum_{k=1}^{K} \left( \tilde{u}_{jk} + s_{jk} + t_{j,0,k}(\tilde{u}_{jk} + s_{jk}) \right). \]

Since this lower bound is valid for all $j \in Undecided \setminus \{i\}$, a lower bound is obtained by

\[ \max \left\{ \frac{1}{K} \sum_{k=1}^{K} \left( \tilde{u}_{jk} + s_{jk} + t_{j,0,k}(\tilde{u}_{jk} + s_{jk}) \right) : j \in Undecided \setminus \{i\} \right\}. \]

The lower bound for the sum of penalties is obtained as follows. Let us denote the mean, over all the scenarios, of the sum of penalties accumulated up to customer $i$, at the current node, by $\Pi$. Then, a lower bound on the mean total penalties in the branch of the current node is given by

\[ \Pi + \frac{1}{K} \sum_{k=1}^{K} \sum_{j \in Undecided \setminus \{i\}} G_j(\max(0, \tilde{u}_{jk} - b_j)). \]
The lower bound for the objective function is the sum of the two lower bounds.

The second lower bound for the value of the sequence \((\text{Decided}, i)\) is calculated as the sum of the following: (1) the mean accumulated duration of the route up to customer \(i\) over all the scenarios \(\frac{1}{K}\sum_{k=1}^{K}(u_{ik} + s_{ik})\), (2) the mean accumulated penalty, denoted by \(\Pi\), (3) the mean remaining service time over all the scenarios \(\frac{1}{K}\sum_{k=1}^{K}\sum_{j \in \text{Undecided}}(i) s_{j,k}\), and (4) a lower bound for the mean sum of the remaining travel time and penalty costs. Next, we establish the latter. Thus, we present the following notations:

\(\delta_{i,j,t',k}\) The minimal contribution of arriving at customer \(j\), at time \(t'\) or later, after serving customer \(i\) in scenario \(k\), to the objective function value.

\(t_{\text{max}}\) An upper bound on the time of the last departure time from a customer

The values of \(\delta_{i,j,t',k}\) are calculated as follows in a preprocessing procedure.

\[\delta_{i,j,t_{\text{max}}+1,k} = \infty \quad i, j \in \{0, \ldots, n\}, k \in \{1, \ldots, K\}\]
for all \(k \in \{1, \ldots, K\}\)
for all \(i \in \{0, \ldots, n\}\)
for all \(t'\) in \((t_{\text{max}}, t_{\text{max}} - 1, \ldots, a_i + s_{ik})\)
for all \(j \in \{0, \ldots, n\}\) \(\setminus\{i\}\)
\(\sigma = \max\{a_j, t' + t_{i,j,k}(t')\}\)
\(\delta_{i,j,t',k} = \min\{\sigma - t' + G_j(\sigma - b_j), \delta_{i,j,t'+1,k}\}\)

**Figure 4:** Pseudocode for calculating \(\delta_{i,j,t',k}\)

First, \(\delta_{i,j,t',k}\) are initialized to \(\infty\) for each origin \(i\), destination \(j\), and scenario \(k\). Recall that the vehicle cannot start serving customer \(i\) prior to \(a_i\) and therefore cannot depart from \(i\) prior to \(a_i + s_{ik}\). Next, for each scenario \(k\) and origin \(i\), we iterate over all the relevant departure times, \(t'\), in descending order. For each destination \(j \neq i\), we calculate the starting time, \(\sigma\), at \(j\), assuming departure from \(i\) at time \(t'\). Based on \(\sigma\), we calculate the minimal contribution \(\delta_{i,j,t',k}\). This is obtained by recursively taking the minimum between the contribution to the objective function assuming departing exactly at \(t'\) and the value of the parameter calculated for \(t' + 1\).

When processing a node \((\text{Decided}, i)\) in the B&B tree, the set of locations that have not yet been visited is \(\text{Undecided} \cup \{0\} \setminus \{i\}\). This set is referred to as the \(\text{Destinations}\). The customers in \(\text{Destinations}\) can be reached from the set \(\text{Undecided}\), referred to as the \(\text{Origins}\) set. The cardinality of the two sets is the same. Recall that the starting time at the last customer \(i\), in scenario \(k\), \(u_{ik}\), is also known at the node.

A lower bound for the remaining travel time and penalties at each particular node is equal to the value of a minimal cost assignment of members in the set \(\text{Origins}\) to members in the set \(\text{Destinations}\). The assignment costs are calculated based on \(\delta_{i,j,t',k}\) as follows:
\[
\begin{align*}
\delta_{m,j} &= \delta_{i,j,u_{ik}+s_{ik},k} \quad , m = i \\
n \sum_{k \in \{1, \ldots, K\}} \frac{1}{K} \delta_{m,j,\max(u_{ik}+s_{ik}+t_{i,m,k}(u_{ik}+s_{ik}),a_m)+s_{mk},k} \quad , m \neq i
\end{align*}
\]

where \(m\) indexes the origins and \(j\) indexes the destinations.

Note that \(\delta_{m,j}\) is a lower bound on the contribution of the journey from \(j\) to \(m\) and the penalty cost at \(m\) at the current node. If the origin is \(i\) (the current customer at the node), then the departure time in scenario \(k\) is the starting time plus the service time, \(u_{ik} + s_{ik}\). A lower bound on the departure time from other origins, \(m\), is obtained when assuming that \(m\) is served immediately after \(i\). The starting time at \(m\) cannot be earlier than the opening of its time window, \(a_m\), as well as \(u_{ik} + s_{ik} + t_{i,m,k}(u_{ik} + s_{ik})\), which is the departure time from \(i\) plus the travel time. The departure time from \(m\) occurs \(s_{mk}\) units of time after this starting time. Finally, we note that our lower bound can be further tightened by setting \(c_{i0} = \infty\) to eliminate returning to the depot directly from the current node if there are still unvisited customers.

The idea of using an assignment problem as a relaxation for TSP has been widely used in the literature (see Balas and Toth, 1983). However, for the DD-TD-TSP-STW problem, the cost of each leg in the relaxation depends on the entire sequence, which is unknown at each node of the B&B tree. Therefore, we use a lower bound of this cost and tighten it at the nodes.

4.1.3 Algorithmic enhancements

We improved the performance of the specialized B&B algorithm by applying considerations that arise from the observation of Lemma 1 below.

Recall that \((\text{Decided},i)\) is a sequence of visited customers that ends with the current customer \(i\). Let \(C_i\) represent the average penalties over all the scenarios accumulated up to the arrival at customer \(i\) when following the sequence \((\text{Decided},i)\). Let \(\text{Decided}'\) represent an alternative sequence to \(\text{Decided}\) that contains the same customers but not in the same order. \(u'_{ik}\) and \(C'_i\) are the arrival time at customer \(i\) and the accumulated penalty in the sequence \((\text{Decided}',i)\), respectively.

Lemma 1: If \(C_i \leq C'_i\) and \(u_{ik} \leq u'_{ik} \forall k = 1, \ldots, K\), then the sequence \((\text{Decided},i)\) weakly dominates the sequence \((\text{Decided}',i)\). That is, there exists an optimal sequence that does not contain \((\text{Decided}',i)\) as a prefix.

Proof: We consider two valid solutions for the DD-TD-TSP-STW. The first solution is the sequence \((\text{Decided},i,S)\), where \(S\) represents a permutation of the set \(\text{Undecided} \setminus \{i\}\). The second solution is the sequence \((\text{Decided}',i,S)\). We prove the Lemma by showing that the cost of the sequence \((\text{Decided},i,S)\) is no greater than the cost of the sequence \((\text{Decided}',i,S)\).

Let \(j\) and \(l\) denote the first and last customers in \(S\). For customer \(j\), \(u_{jk} = \max(a_j, u_{ik} + s_{ik} + t_{i,j,k}(u_{ik} + s_{ik}))\) and \(u'_{jk} = \max(a_j, u'_{ik} + s_{ik} + t_{i,j,k}(u'_{ik} + s_{ik}))\). Since the FIFO property in the time-dependent setting ensures that no later departure from origin \(i\) can result in an earlier arrival at
destination \( j \), \( u_{ik} + s_{ik} + t_{i,j,k}(u_{ik} + s_{ik}) \leq u'_{ik} + s_{ik} + t_{i,j,k}(u'_{ik} + s_{ik}) \); thus, \( u_{jk} \leq u'_j k \) \( \forall k = 1, \ldots, K \). Clearly, a similar analysis can be performed for all customers in \( S \). Therefore, for customer \( l \), \( u_{lk} \leq u'_l k \) \( \forall k = 1, \ldots, K \).

The total duration of the route is the time when the vehicle returns to the depot after serving the last customer. For the sequence \( \{ \text{Decided}, i, S \} \), the duration is simply \( u_{ik} + s_{ik} + t_{l,0,k}(u_{ik} + s_{ik}) \). For the sequence \( \{ \text{Decided}', i, S \} \), the total duration is \( u'_{ik} + s_{ik} + t_{l,0,k}(u'_{ik} + s_{ik}) \). Since \( u_{ik} + s_{ik} \leq u'_{ik} + s_{ik} \) \( \forall k = 1, \ldots, K \), the FIFO property ensures that \( u_{ik} + s_{ik} + t_{l,0,k}(u_{ik} + s_{ik}) \leq u'_{ik} + s_{ik} + t_{l,0,k}(u'_{ik} + s_{ik}) \) \( \forall k = 1, \ldots, K \). That is, the average duration of the route of the sequence \( \{ \text{Decided}, i, S \} \) is no greater than the duration of the sequence \( \{ \text{Decided}', i, S \} \).

Regarding the penalties, recall that for each customer \( p \in S \), \( u_{pk} \leq u'_{pk} \) \( \forall k = 1, \ldots, K \) and that \( G_i(x) \) is nondecreasing in \( x \). Thus, for each customer \( p \), the penalty incurred when following the sequence \( \{ \text{Decided}, i, S \} \) is no greater than the penalty incurred when following the sequence \( \{ \text{Decided}', i, S \} \). Since \( C_i \leq C'_i \), we conclude that the total penalties when following the sequence \( \{ \text{Decided}, i, S \} \) are no greater than the penalties when following the sequence \( \{ \text{Decided}', i, S \} \). Since the cost is the sum of the average route duration and the average penalties, the claim is proven. Therefore, there exists an optimal route that does not begin with \( \{ \text{Decided}', i \} \).

The practical implication of Lemma 1 is that branches in the B&B tree that contain the sequence \( \{ \text{Decided}', i \} \) may not be explored since there exists at least one optimal solution outside of these branches. To avoid the exploration of such sequences, we cache the values of the dominating sequences encountered during the search and compare each new sequence to previously encountered sequences. The cache is stored in a hash table (denoted by \( A \)) indexed by the unordered set that constitutes each sequence and the identity of the last customer in the sequence, denoted by \( \{ \{ \text{Decided} \}, i \} \). In the entry \( A[\{ \text{Decided} \}, i] \), we store the vector of arrival times at all the scenarios at \( i \), denoted by \( A[\{ \text{Decided} \}, i], u_k \), and the average penalties accumulated up to \( i \) over all the scenarios by \( A[\{ \text{Decided} \}, i], C \).

For every sequence \( \{ \text{Decided}, i \} \) encountered during the B&B, we check whether an equivalent sequence, \( \{ \{ \text{Decided} \}, i \} \), exists in the cache. If it does exist, and \( \{ \text{Decided}, i \} \) is not dominated by the existing entry, or if it does not exist, we calculate its lower bound and compare it to the global upper bound. If the lower bound is smaller than the upper bound, we update the cache (and create a new entry if necessary) and a new node in the B&B tree. A new sequence \( \{ \text{Decided}, i \} \) is said to be dominated by an existing equivalent sequence if the arrival time at the last customer, \( i \), for any scenario is not earlier than the arrival time in the existing sequence and its average penalty is not smaller.

By applying this domination rule, the B&B tree is reduced significantly. In some preliminary experiments with 18 customers, we observed an approximately six-fold reduction in the running time. The effect seems to increase with the dimension of the problem. In terms of memory usage, the space needed for the hash table is negligible compared to the reduction in the memory required for the B&B tree.
4.2 ALNS heuristic for the DD-TD-TSP-STW

In this section, we present the ALNS heuristic (See Ropke and Pisinger (2006a), Ropke and Pisinger (2006b), Pisinger and Ropke (2007)) with SA features (See Kirkpatrick et al. (1983)) that can produce high-quality solutions for the problem in a relatively short time and scales better than the B&B framework applied earlier. The heuristic is comprised of two stages: a construction stage in which an initial solution is created, and an *improvement* stage.

The initial solution is constructed using an insertion algorithm. Starting with an empty route, the algorithm iteratively selects the best possible insertion until all customers are routed. The best insertion is found by checking all the yet unrouted customers and all the possible positions in the existing routes. The customer whose insertion at its best position minimizes the average contribution over all the scenarios to the value of the objective function is inserted.

In the ALNS framework, an initial solution is gradually improved by applying various removal and insertion heuristics iteratively. In each iteration, one removal and one insertion operator are randomly selected based on their current weights. These weights are updated periodically as the search progresses based on the performance of the operators. If a newly created solution maintains an acceptance criterion, it is accepted; otherwise, the current solution remains the same. The algorithm is terminated once a predefined stopping criterion is met.

The iterative improvement stage of our algorithm combines ideas from the ALNS framework and some elements of SA. Next, we describe our proposed removal and insertion operators as well as a selection rule for their use. In addition, we present a procedure for updating their weights.

We define three families of removal operations, namely $k$-Random removals, $k$-Section removals, and $k$-cost based removals. The $k$-random removal operator simply selects $k$ customers randomly for removal. The $k$-section operator, removes a sequence of $k$ customers along the TSP route starting at a randomly selected customer while skipping the depot if applicable. For the cost based removal operator, we define a “cost” for each customer which is the sum of the travel cost from the previous customer and to the next customer along the route plus its lateness penalty in the current solution. Based on these costs we define a discrete distribution that assigns selection probability that is proportional to the cost. We use this distribution to select $k$ customers for removals. The members of each of the three operators families are defined by a value of $k \in \{k_{min}, ..., k_{max}\}$. These are external parameters that are tuned according to the number of customers.

The insertion operators define the order by which the removed customers are inserted back to the route. Once this order is determined, each customer is inserted into the position that minimizes the total cost after the insertion. We define three insertion operators, namely: random, EDD and cost-based. The random operator simply selects a random permutation of the removed customers, the EDD insertion operator, orders the customers in increasing order of the upper bounds of their time windows, $b_i$. The cost-based insertion operator, orders the customers in decreasing order of their cost, calculated before their removal, as in the k-cost based removal operator.

The removal operation at each iteration is selected randomly based on a discrete distribution with $3 \cdot |\{k_{min}, ..., k_{max}\}|$ possible values that represent the three families of removal operations and the
possible values of $k$. The probability of selecting operator family $f$ with $k$ customers is denoted by $p_{kf}$ and is updated every $\Omega$ iterations to increase the probability of selecting more successful removals in the next block of $\Omega$ iterations. Let $C_{kf}$ denote the number of times where the $k$–$f$ removal operator was applied during the last $\Omega$ iterations, and $S_{kf}$ denotes the number of successful removals. A successful removal is defined as a removal that leads to moving from the current solution to a solution with a lower cost. We calculate the success rate of the $k$–$f$ Removal operator as

$$R_{kf} = \begin{cases} \frac{S_{kf}}{C_{kf}}, & C_{kf} > 0 \\ 0, & C_{kf} = 0 \end{cases}$$

At the end of each block of $\Omega$ iterations, the probability vector is updated as follows:

$$p_{kf} \leftarrow \alpha \frac{R_{kf}}{\sum_{k,f} R_{kf}} + (1 - \alpha)p_{kf}, \quad \forall k,f$$

where $\alpha \in (0,1]$ is an exponential smoothing coefficient. However, $p$ is updated only if $\sum_{k,f} R_{kf} > 0$. The probability of selecting each of the three insertion operators is updated independently according to the same principals.

In order to further increase the chance of escaping local optima, the generated solution is evaluated using a simulated annealing acceptance criterion. Let $T$ represent the current temperature of the search process, and $e$ (resp., $e'$) represents the value of the current (resp., candidate) solution. The probability of moving to the candidate solution is $\min \left(1, \exp \left(- \frac{e' - e}{T} \right) \right)$. The initial temperature is obtained as an increasing function, $Z(x)$, of the value of the initial solution, i.e., the solution generated in the construction stage.

We implemented an adaptive cooling procedure. $\omega$ represents the number of iterations carried out between two consecutive updates of $T$. Next, in each update, $T$ is reduced by $\Delta$ units only if a new best-known solution has been encountered since the previous update. $\Delta$ is selected proportionally to the initial temperature. The proposed cooling procedure deviates from the standard implementation of SA. Its merits are in diversifying the search, even at later stages of the procedure, if the best-known solution cannot be improved during a large number of iterations.

Note that since the SA allows movements to solutions that are inferior to the current solution, some acceptable moves are not a result of successful removal, and some successful removals do not lead to a new best-known solution.

We note that while our ALNS heuristic borrows ideas from previous studies and in particular from Tas et al. (2014) we introduce here two removal and two insertion operators that are specific to the problem. The $k$-section removal operator is a good substitute for removal operators that are based on proximity, such as the one introduced by Shaw (1997). Note that most of the applications of the ALNS heuristic were for multi-vehicle problems. In the context of single vehicle routing, the $k$-section removal operator is effective and does not require additional tuning parameters. The cost-based removal is similar to the worst removal, as in Tas et al. (2014). However, it requires significantly smaller
computational effort, which is critical in the case of the DD-TD-TSP-STW since an evaluation of a solution requires calculating the arrival times in each of the numerous scenarios. The EDD insertion operator is particularly suitable for the problem since the insertion of the customers with the earlier time windows affects the lateness of the ones with the later windows but not vice versa. The cost-based insertion starts with the insertion of the customers that are potentially more “problematic” while there are still many insertion opportunities.

5 Numerical experiments

In this section, we present our numerical experiments based on real data presented in Section 5.1. The goals of this numerical study are as follows:

1. Demonstrating the computational tractability of the specialized B&B algorithm as an exact solution method for instances with up to 40 customers. Note that in most practical settings, a technician serves a much smaller number of customers in a working day.
2. Evaluating the performance of our ALNS heuristic in terms of both optimality gaps and running times.
3. Demonstrating the merits of considering stochasticity and time dependency in the optimization process in real-life settings.
4. Validating our scenario-based (data-driven) optimization approach as an effective method to address the randomness of real-life situations of field service operations.

To meet goals 3 and 4, we divided the scenarios into a training dataset and a test dataset. The training dataset is used as the set of scenarios on which the problems are solved while the test set is used at a later stage to evaluate the quality of the solutions when applied for unknown future scenarios.

In Section 5.1, we describe the dataset used in our experiments. In Sections 5.2 and 5.3, we report the performance analysis of the B&B and ALNS algorithms, respectively. In Section 5.4, we compare the outcomes of the stochastic and time-dependent model with those of simpler models. Finally, in Section 5.5, we validate the scenario-based approach.

5.1 Problem instances

To benchmark our algorithms, we used two sets of problem instances. The first set was generated using instances from the literature and the second set was based on travel time data that we collected from Google Maps over a period of 60 working days.

The set from the literature was based on instances introduced by Ariglano et al. (2015) for the TD-TSP-TW. Ariglano et al. (2015) created this set by extending previous instances of the TD-TSP originally created in Cordeau et al. (2014). These two datasets are available from http://www.emanuela.guerriero.unisalento.it/Downloads.html. The Ariglano et al. (2015) data set represents time dependencies by dividing the service area into three zones and introducing the traveling speed in each zone at each short period of the day. A distance matrix is given and the duration of each journey at each departure time is calculated according to these speeds. It should be noted that in Ariglano et al. (2015) the service times are assumed zero.

The dataset contains instances with 15, 20, 30, and 40 customers and a depot. Moreover, the instances are characterized by four different types of time windows, from which we selected two that may be
relevant in the context of field service. One type with fixed-length time windows of 80 minutes and one type with time windows of variable length, that tends to increase as the working day progresses. The length of these time windows is in the range [86,901]. We refer to the former as narrow time windows and to the latter as wide. In total, the Ariglano et al. (2015) dataset consist of 4,800 instances and they differ from each other also in the travel time patterns, mean travel speed and the distance matrices. We sampled a balanced subset of 48 instances from this data set, 12 for each number of customers, and extend them to contain all the required data to our model.

In order to adapt the Ariglano et al. (2015) dataset to the DD-TD-TSP-STW problem, we generated 60 scenarios by adding some noise to the speeds in the original data set. This was achieved by multiplying the speed at each period and zone by a random factor that was generated from a random walk. The random walk process was bounded between 0.8 and 1.2, with a step size of 0.05 and a probability of $\frac{1}{3}$ to decrease, increase or left unchanged at each period. The purpose of this mechanism was to create statistic dependency in the travel time between consecutive periods. The step size was small enough to maintain the FIFO property. Small violations of the triangle inequities in the TD settings were fixed by recalculating the all pair TD shortest paths. We refer to this set as AGGG.

An additional problem set, referred to as AR, was constructed based on a set of 60 locations in central Israel where each problem instance involves a subset of these locations. Time-dependent travel times between these 60 locations were gathered from Google Maps for a single working day. We refer to these travel times as the nominal time-dependent travel times. We denote the nominal travel time between locations $i$ and $j$ starting at time $t'$ by $\tilde{t}_{ij}(t')$. In addition, for a subset of 19 representative locations in the set, time-dependent travel time data were sampled in real-time during 60 working days between March and June 2017, every 90 minutes (6 times in each day). These travel times are referred to as scenario time-dependent travel times, denoted by $t_{ijk}(t')$. Note that these times represent the actual travel times affected by the traffic conditions during this period.

The scenario time-dependent travel times between the rest of the 60 locations were estimated based on the data gathered from the subset of the 19 locations as well as their nominal time-dependent data. For each pair of locations $(i,j)$ within the 60 locations, on each day (for a total of 60 days) and for each of the six representative times, we found another pair, $(i',j')$. $i'$ ($j'$) represents the location in the subset of the 19 locations whose travel time to $i$ ($j$) is the shortest. Next, we estimate the time-dependent travel time between locations $i$ and $j$ as follows:

$$t_{ijk}(t') = \frac{t’_{i’j’} \cdot t_{i'j'k}(t')}{t’_{i’j'}(t')}.$$  

That is, we adjusted the nominal time-dependent travel times by the ratio that represents the temporal traffic congestion along a similar route.

We note that this procedure constitutes a reasonable method for obtaining the data required for a solution of a stochastic problem in the field service domain. Recall that in field service, each working day involves new customers, and therefore gathering the required travel time data for stochastic modeling may be very challenging. However, the service zones usually do not change. Therefore, the option for gathering (each day and continuously) the time-dependent travel times between a subset of
representative (central) locations in the road network and using this detailed data to approximate the stochasticity in travel times of other (and new) locations seems both practical and tractable.

Next, we estimated the travel time at each particular minute \( t' \in \{ t_1' + 1, \ldots, t_2' - 1 \} \) during the day, where \( t_1' \) and \( t_2' \) are two consecutive sampling times, in the representative set of locations by the following interpolation formula:

\[
t_{ijk}(t') = \frac{1}{90} \left[ t_{ijk}(t_1')(t_2' - t') + t_{ijk}(t_2')(t' - t_1') \right].
\]

These values were rounded to integer minutes and corrected for very few minor violations of the FIFO property.

We created problem instances with 12, 24, 30 and 36 customers. Twenty instances of each size were created for a total of 80 instances. Service times were randomly generated so that the total time spent on service was approximately 6 hours a day for all instances. The time windows considered were three nonoverlapping time slots of three hours each (over a planning horizon of 9 hours), while the customers were equally divided among them. These time windows represent a common practice in the field service industry when all appointments are scheduled in advance by the contact center, and the workload is balanced.

A python code that generates the AGGG and AR instances and detailed results of the experiments reported below are available at [http://www.eng.tau.ac.il/~talraviv/Publications/](http://www.eng.tau.ac.il/~talraviv/Publications/).

It is natural to assume that the penalty function \( G_i(x) \) is strictly convex to reflect the increasing marginal penalty for each additional time unit of delay. Such a function favors several small delays at customers’ locations rather than a large delay at a single customer’s location and thus balances the service levels for the customers. We used \( G_i(x) = x^2. \) However, we mention that our solution methods can be applied to any nondecreasing penalty function.

Recall that each instance, in both problem sets, has 60 scenarios. We divided these scenarios into two sets. Forty scenarios constituted the training dataset, i.e., the input in our experiment. An additional 20 scenarios composed the test dataset. These scenarios are used to evaluate by simulation the quality of the previously found solutions based on new data. This process represents a real-life situation in which planning is based on past scenarios, but the results are applied to future scenarios. We note that using longer historical data may render the training set non-representative as the traffic conditions change over time. We demonstrate below that 40 scenarios are enough to capture the stochasticity and create solutions that perform well over the 20 test set scenarios. The advantages of our scenario-based optimization over simpler models are already statistically significant when applied to the 20 scenario test set.

The algorithms were implemented as single-threaded applications in Python 2.7 and tested on an Intel i9-9900K, 3.6 GHz desktop with 64 GB RAM running Ubuntu Linux 18.04.

5.2 B&B algorithm

We solved the instances with up to 40 customers using our B&B algorithm. Table 1 presents the average, median, minimum, and maximum total running time until optimality is proven (in seconds) of the B&B algorithm for each instance size. We present statistics for subsets of our two problem sets according to
the number of customers and in the case of the AGGG, to the type of the time windows. Recall that in the AR instances the time windows are all non-overlapping slots of 3 hours.

**Table 1:** Total running time (seconds) of the B&B algorithm until optimality is proven.

<table>
<thead>
<tr>
<th>Instance</th>
<th>Width of TW (min.)</th>
<th>Average</th>
<th>Median</th>
<th>Minimal</th>
<th>Maximal</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGGG, n=15, narrow</td>
<td>80</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>AGGG, n=20, narrow</td>
<td>80</td>
<td>7</td>
<td>5</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>AGGG, n=30, narrow</td>
<td>80</td>
<td>14</td>
<td>14</td>
<td>13</td>
<td>16</td>
</tr>
<tr>
<td>AGGG, n=40, narrow</td>
<td>80</td>
<td>79</td>
<td>49</td>
<td>41</td>
<td>158</td>
</tr>
<tr>
<td>AR, n=12</td>
<td>180</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>AR, n=24</td>
<td>180</td>
<td>594</td>
<td>350</td>
<td>42</td>
<td>3,493</td>
</tr>
<tr>
<td>AR, n=30</td>
<td>180</td>
<td>77,319</td>
<td>48,640</td>
<td>714</td>
<td>325,439</td>
</tr>
<tr>
<td>AGGG, n=15, wide</td>
<td>97-672</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>AGGG, n=20, wide</td>
<td>86-620</td>
<td>226</td>
<td>94</td>
<td>11</td>
<td>849</td>
</tr>
</tbody>
</table>

It is apparent from Table 1 that our B&B algorithm is capable of solving instances of practical size with various characteristics. The width of the time windows significantly affects the running time of the algorithm. Indeed, most of the AGGG instances with 30 customers and very wide time windows could not be solved even within few days while for with narrow time windows instances of up to 40 customers were solved very quickly. Note that all the instances with up to 15 customers are solved within a few seconds. This demonstrates the applicability of the algorithm to be used as a subroutine for solving multivehicle routing problems when the number of served customers in each route is small.

Recall that our Python implementation is single-threaded. It is likely that more cautious coding could result in a significant running time improvement, but this is outside the scope of this study. However, much larger instances are unlikely to be solved with reasonable CPU and memory resources even with a better implementation of this algorithm.

In this context, it is relevant to present the performance of an adapted version of our algorithm designed to address a time-dependent deterministic TSP with soft time windows (see in detail Section 5.4 later in this section). That is, we used the same algorithm but with a single scenario that represents the average travel time at each time of the day. Table 2 presents the total running time of such an algorithm for adapted instances with 15 to 40 customers.
Table 2: Total running of B&B time for time-dependent problems

<table>
<thead>
<tr>
<th>Instance</th>
<th>Width of TW (min.)</th>
<th>Average</th>
<th>Median</th>
<th>Minimal</th>
<th>Maximal</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGGG, n=15, narrow</td>
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<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>AGGG, n=20, narrow</td>
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<td>0.1</td>
<td>0.1</td>
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<td></td>
</tr>
<tr>
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<td>0.7</td>
<td>0.4</td>
<td>0.2</td>
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<tr>
<td>AGGG, n=40, narrow</td>
<td>80</td>
<td>55\textsuperscript{a}</td>
<td>132</td>
<td>1</td>
<td>n/a</td>
</tr>
<tr>
<td>AR, n=24</td>
<td>180</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>AR, n=30</td>
<td>180</td>
<td>25</td>
<td>8</td>
<td>6</td>
<td>229</td>
</tr>
<tr>
<td>AR, n=36</td>
<td>180</td>
<td>274</td>
<td>83</td>
<td>54</td>
<td>2,692</td>
</tr>
<tr>
<td>AGGG, n=15, wide</td>
<td>97-672</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>AGGG, n=20, wide</td>
<td>86-620</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>AGGG, n=30, wide</td>
<td>92-741</td>
<td>5,988</td>
<td>2,549</td>
<td>189</td>
<td>14,210</td>
</tr>
</tbody>
</table>

* One of the instances could not be solved to optimality in four hours, however, it reached an optimality gap of 0.8% after 1 second. The average is calculated based on all the other instances.

It is quite clear that our algorithm can efficiently solve time-dependent instances of the TSP with time windows in a reasonable time. The improvement here is not only because the algorithm does not need to process multiple scenarios but also because of stronger bounds that can be obtained since they are established based on the “average scenario” rather than on the best-case scenario.

Recall that whereas most recent studies assumed hard time windows when time dependency was considered, this study addresses the less constraining but computationally harder case of soft time windows. Therefore, the results presented in Table 2 are not exactly comparable to those presented in Arigliano et al. (2019). We believe that dealing with this case has unique merit in the domain of field service. In this industry, the appointment booking at a customer location is often done heuristically. Thus, the situation in which a technician cannot meet the customers’ time window on certain days is not rare.

5.3 ALNS algorithm

We carried out ten ALNS replications for each problem instance. Each replication included \( n^3 \) iterations. Preliminary numerical experiments showed that the algorithm performs well for \( \Omega = \omega = n^2 \) and an exponential smoothing factor of \( \alpha = 0.4 \). In addition, \( Z(x) = 0.1x \) and \( \Delta = \frac{Z(x)}{n^2/\omega} \). Moreover, \( k_{\text{min}} = \left\lfloor \frac{n}{5} \right\rfloor \) and \( k_{\text{max}} = \left\lfloor \frac{n}{2} \right\rfloor \). Finally, we used initial probabilities \( p_{kf} = \frac{1}{3 \cdot |\{k_{\text{min}}, \ldots, k_{\text{max}}\}|} \) for the removal operators and \( \frac{1}{3} \) for the initial probability of each of the insertion operators.

Table 3 presents the statistics related to the performance of the ALNS algorithm. We present the average, median, minimal and maximal optimality gaps achieved for the larger instances. These were calculated based on all the runs of each instance size (that is for the number of instances \( \times 10 \) replications). The optimality gap was calculated as \( 100 \times \frac{\text{ALNS} - \text{OPT}}{\text{ALNS}} \), where \( \text{ALNS} \) represents the value of the solution and \( \text{OPT} \) represents the value of the optimal solution obtained by our B&B algorithm when available and to the best of the ten replication of the hardest instances that we could not solve to optimality. These instances are marked in * in the leftmost column. Under “Maximal best of 10”, we present the worst optimality gap that was obtained when taking the best result out of the ten replications of each instance.
In the rightmost column, we present the average running time of the ALNS algorithm for each instance size.

Table 3: Optimality gaps and average running time of the ALNS algorithm

<table>
<thead>
<tr>
<th>Instance</th>
<th>Width of TW (min.)</th>
<th>Optimality gaps</th>
<th>Average running times (sec.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Average</td>
<td>Median</td>
</tr>
<tr>
<td>AGGG, n=20, narrow</td>
<td>80</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>AGGG, n=30, narrow</td>
<td>80</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>AGGG, n=40, narrow</td>
<td>80</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>AR, n=24</td>
<td>180</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>AR, n=30</td>
<td>180</td>
<td>0.24%</td>
<td>0.00%</td>
</tr>
<tr>
<td>AR, n=36*</td>
<td>180</td>
<td>0.16%</td>
<td>0.00%</td>
</tr>
<tr>
<td>AGGG, n=20, wide</td>
<td>86-620</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>AGGG, n=30, wide*</td>
<td>92-741</td>
<td>0.02%</td>
<td>0.00%</td>
</tr>
<tr>
<td>AGGG, n=40, wide*</td>
<td>95-901</td>
<td>0.06%</td>
<td>0.00%</td>
</tr>
</tbody>
</table>

* Gaps compared to best known (minimal of 10 ALNS runs)

As expected, the ALNS algorithm scales better than the B&B algorithm and can produce high-quality solutions in a reasonable time. We note that when the optimal solution is known, the best solution out of 10 replications of the ALNS is typically identical to the optimal solution. Since it is easy to run the replications in parallel on a multicore CPU, a heuristic that is based on multiple runs of the ALNS seems very attractive.

5.4 The added value of considering time dependency and stochasticity

In this section, we evaluate the merits achieved by considering time dependency and stochasticity in the optimization process rather than following simpler route planning approaches. As we demonstrated in Table 2, the deterministic time-dependent version of the problem is much easier to solve. Thus, the question of whether the extra effort required to solve a time-dependent multi-scenario model pays off needs to be answered.

Therefore, we solved three simpler versions of the problem: (1) a stochastic time-independent version (denoted by DD-TSP-STW). (2) a time-dependent deterministic version (denoted by TD-TSP-STW). (3) deterministic time-independent version (denoted by TSP-STW). As input for these three special cases of the DD-TD-TSP-STW, we used the relevant averages of the time-dependent and scenario data that were used for the full model.

Next, we applied the optimal solution obtained by each of the methods on each of the 40 training and 20 test scenarios. The average gap between the value of these solutions and the solution obtained from the full DD-TD-TSP-STW model were compared for both the training and test sets. Recall that the
solutions were obtained without considering the test data because it represents unknown future scenarios, whereas the training set represents historical travel and service time data. Applying the solution to the test scenarios is a simulation of a real-life setting in which decisions are based on past data but applied to the future.

In Table 4 we present these gaps for the AR instances of 24 customers, that are based on actual travel times data. For each of the simpler models, we present the average gap (total cost disadvantage) compared to the full model as well as its breakdown to the route duration and penalty components.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Route duration / penalties ratio</th>
<th>DD-TSP-STW</th>
<th>TD-TSP-STW</th>
<th>TSP-STW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total cost</td>
<td>route duration</td>
<td>penalties</td>
<td>Total cost</td>
</tr>
<tr>
<td>Training</td>
<td>78/22</td>
<td>3.8%</td>
<td>0.1%</td>
<td>3.7%</td>
</tr>
<tr>
<td>Test</td>
<td>78/22</td>
<td>3.3%</td>
<td>0.1%</td>
<td>3.2%</td>
</tr>
</tbody>
</table>

The average loss incurred by solving the TSP-STW is estimated by our test dataset to be 7.4%. Both stochasticity and time dependency are proven to be important for the optimization process. Neglecting the time-dependent aspect of the DD-TD-TSP-STW may result in a loss of up to 3.3% of the total cost. Neglecting the stochastic aspect of the problem may result in a loss of up to 3.6%. The advantage of the full model over the TD-TSP-STW and the TSP-STW is significant in a one-sided paired t-test with p-value < 0.01. The advantage of the full model over the DD-TSP-STW is marginally significant with p-value = 0.06. Note that solving the DD-TSP-STW requires a similar computational effort to solving the full model; therefore, the latter should be preferred if the time limit allows it. However, in cases where the time limit is tight, solving the TD-TSP-STW or using the ALNS heuristic may be considered as an approximate solution to the full model. It is apparent from the table that the cost saved by using the full model stems from saving penalties (i.e., improving the reliability of the service to the customers) but has no direct implication on the cost faced by the service provider.

We note that when repeating the same experiment with the AGGG instances, the advantage of the full model over all the simpler ones, was much greater than what we observed with the AR instances. However, recall that the AGGG instances were generated synthetically and thus, we believe that the potential cost saving in a real-life situation is estimated more accurately by the experiment reported here.

We further observed the schedule of the customers in the optimal solution of the DD-TD-TSP-STW and calculated the average lateness of the customers at each slot. Interestingly, we notice that the lateness tends to be larger as the day progress. The average lateness of a customer at the last slot is about 3.5 times larger than the average of one at the first slot and twice as large as the lateness of a customer at the second slot. Therefore, it may be reasonable to allocate fewer customers to the later slots or to define slots in different lengths. However, the allocation of customers to slots is a task that is done before the final routing decisions are made and is out of the scope of this study.

### 5.5 Validating the use of scenarios

In this section, we analyze the use of scenarios as a valid means of modeling and optimization in stochastic settings. Recall that the data we gathered was divided into a training dataset of 40 scenarios...
that were used as input for all the optimization algorithms and a test dataset of 20 scenarios that were left aside and used to evaluate the solutions.

We demonstrated in the results reported in Table 4 that the merits of considering stochasticity and time dependencey are similar for both the training and test scenarios, which is a first indication for the applicability of our approach and for our claim that 40 scenarios constitute a sufficiently large training set.

Next, we aim to verify that our data-driven solution method obtains good routing solutions for each scenario in the test dataset. Thus, we optimized the time-dependent deterministic routing problem of each scenario in the test dataset separately and with hindsight. This solution is the best solution that a planner with complete information could achieve and apply for each particular scenario. Therefore, it is a valid lower bound on the value of the solution that can be obtained using any optimization procedure.

For each test scenario, we calculate the values of the solutions of the DD-TD-TSP-STW using the time-dependent data of that scenario. Finally, we calculate the gap between the performance of the best solution with hindsight and the performance of our model. We considered the 20 instances with 24 customers and all 20 scenarios in the test data set and thus calculated 400 relative gaps. The average relative gap was 4.15% (with a 95% confidence interval of 3.4%-4.9%). This result implies that the optimal solution of the DD-TD-TSP-STW with 40 scenarios cannot be very far from the best possible solution of the time-dependent version of the problem.

6 Conclusions

In this paper, we introduced a model that captures the stochastic and time-dependent nature of the field service routing and scheduling tasks. In particular, our model considers the intricate interdependencies between travel times and service times by optimizing over a set of scenarios that are based on historical data. We devised an exact solution method as well as a more scalable successful ALNS heuristic.

Through a numerical study, we demonstrated that our model leads to robust solutions that are, on average, better than the solutions of the simpler models that are common in practice and are not considerably inferior to optimal solutions with hindsight. An insight obtained from these numerical experiments is that it is worth exerting the effort required to solve our more involved model instead of models that abstract the stochasticity and/or the time dependency.

For future research, we note that our model and solution methods can be adapted to other single-vehicle routing problems outside of the context of field service routing and scheduling. Moreover, our solution methods can be used as a subroutine in algorithms that solve multivehicle field service routing and scheduling problems when the number of customers served by each vehicle is not large.

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References


