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Online Vehicle Routing: The Edge of Optimization in Large-Scale Applications

Dimitris Bertsimas, Patrick Jaillet, Sébastien Martin

Abstract. With the emergence of ride-sharing companies that offer transportation on demand at a large scale and the increasing availability of corresponding demand data sets, new challenges arise to develop routing optimization algorithms that can solve massive problems in real time. In this paper, we develop an optimization framework, coupled with a novel and generalizable backbone algorithm, that allows us to dispatch in real time thousands of taxis serving more than 25,000 customers per hour. We provide evidence from historical simulations using New York City routing network and yellow cab data to show that our algorithms improve upon the performance of existing heuristics in such real-world settings.

1. Introduction

Urban transportation is going through a rapid and significant evolution. In the recent past, the emergence of the Internet and of smartphone technologies has made us increasingly connected, able to plan and optimize our daily commute while large amounts of data are gathered and used to improve the efficiency of transportation systems. Today, real-time ride-sharing companies, such as Uber or Lyft, are using these technologies to revolutionize the taxi industry, laying the ground for a more connected and centrally controlled transportation structure, and building innovative systems such as carpooling. Tomorrow, self-driving and electrical vehicles will likely be the next transportation revolution. A major positive impact on the economy and the environment can be achieved when improving vehicle routing efficiency, using this newly available data and connectivity to its full extent.

A field that can make such important contributions is vehicle routing, that is, the optimization of each vehicle action to maximize the system efficiency and throughput. In the special case of taxi routing, we decide which taxi or ride-sharing vehicle to assign to each ride request. This setting is typically online as there is little prior demand information available and the vehicle actions have to be decided in a dynamic way. There is more and more central control of these vehicle actions, allowing the design of strategies that surpass myopic agent behaviors. Furthermore, real-world applications are generally at a decidedly large scale: everyday, there are more than 500,000 Yellow Cab, Uber, or Lyft rides in New York City—see New York City (2017).

In this paper, we present a tractable rolling-horizon optimization strategy for online taxi routing that can be adapted to a variety of applications. Our formulation is guided by the increased degree of control and prior information available in today’s ride-sharing dispatching systems. We introduce a novel approach to make vehicle routing optimization formulations tractable at the largest practical scales, involving tens of thousands of customers per hour. This approach is general and can be extended to a variety of vehicle routing problems. We implement these online strategies on real taxi demand data in New York City, dispatching thousands of vehicles in real time and outperforming state-of-the-art algorithms and heuristics, thus showing the edge of optimization.

1.1. Related Work

Dynamic vehicle routing is the general problem of dispatching vehicles to serve a demand that is revealed in real time.

In the pickup and delivery problem, vehicles have to transport goods between different locations. When vehicles are moving people, the routing problem is referred to as dial-a-ride in Berbeglia et al. (2010). Taxi routing is a special case of the dial-a-ride problem with
time windows in which vehicles can transport only one customer at a time with pickup time windows but no destination time windows. Customers are also associated with a pickup time window, which is a typical model of customer flexibility in diverse applications of vehicle routing as in Desaulniers et al. (2016), Baldacci et al. (2012), and Chen and Xu (2006). This constraint can be relaxed, and vehicle routing with soft time windows, for example, in Hashimoto et al. (2006), penalizes a late pickup instead of disallowing it. We use “hard” time windows in this work although our approach can be extended to the soft time window case.

Pillac et al. (2013, p. 10) argues that taxi routing has received relatively little attention in the field of vehicle routing as the practical problem sizes are typically large and last-minute requests leave “limited space for optimization.” Nonetheless, with the emergence of ride-sharing smartphone applications, it has become easier to request a last-minute ride even when the available vehicles are far away and to book a ride in advance. Such possibilities can be modeled in vehicle routing formulation using pickup time windows and prior request times and have been studied for different applications in Horn (2002) and Yang et al. (2004). We demonstrate that the additional prior information they provide can be leveraged when optimizing the routing decisions even at the largest scale.

With the recent interest in real-time ride sharing, several large-scale online decision systems for taxi scheduling have been proposed and implemented although these applications focus more on managing large-scale decision systems than optimizing vehicle actions. Miao et al. (2016) balances supply and demand in a discretized space and time but does not consider microscopic routing decisions. Ota et al. (2015, 2016), Ma et al. (2015), and Santi et al. (2014) implement large-scale systems of taxi pooling, in which vehicles can transport several customers at the same time. These approaches focus on how to best match different requests and less on routing vehicles from request to request. Rossi et al. (2018) studies taxi routing with autonomous vehicles, taking into account congestion in a network-flow formulation.

Several strategies have been proposed for dynamic vehicle routing. Simple online routing algorithms can be studied in a worst-case approach using competitive ratios as in Jaillet and Wagner (2008). However, when some prior information is available, practical approaches are reoptimization and rolling-horizon algorithms—see Berbeglia et al. (2010) and Wong and Bell (2005): a “static” (or “off-line”) solution is constantly updated as new demand information becomes available, and this solution is used to decide the vehicle actions in real time. This strategy has been applied with success, and Yang et al. (2004) show that the quality of the online decision depends on the quality of the off-line solutions that are used at each iteration. Together with the rolling horizon, Bent and Van Hentenryck (2004) use a scenario-based approach with consensus, Bent and Van Hentenryck (2007) successfully adds a waiting and relocation strategy, and Mitrović-Minić et al. (2004) uses a double-horizon to take into account long-term goals. The off-line decision problems can then be translated into well-defined optimization formulations and sometimes solved to optimality. These formulations are typically solved using column generation, as in Baldacci et al. (2012), which is also used in the online setting in Chen and Xu (2006). Custom branching algorithms, as found in Gutiérrez-Jarpa et al. (2010) and Desaulniers et al. (2016), are used for specific routing problems. Berbeglia et al. (2012) formulates the decision problems using constraint programming. For problems similar to taxi routing, with identical vehicles and paired pickup and delivery, variants on network-flow formulations have been proposed; for example, Yang et al. (2004) uses such a formulation to optimize truckload pickup and delivery. Unfortunately, these exact algorithms rarely scale past a few dozens or hundreds of customers and vehicles, depending on the application. We use such formulations in this paper although applying them on problems with tens of thousands of customers and thousands of vehicles.

A classical way to solve these static vehicle-routing problems at a larger scale is the use of heuristics, discussed in the survey Bräysy and Gendreau (2005). Existing solutions can be locally improved by exploring their neighborhood: for example, 2-opt is a famous general-purpose heuristic that was first introduced for the traveling salesman problem (TSP) in Croes (1958). In practice, combinations of insertions-based greedy construction heuristics and local-improvement and exploration heuristics are used as in Xiang et al. (2006), Bräysy and Gendreau (2005), and Mitrović-Minić et al. (2004). For sizable problems, such as taxi routing, we found that using a first-accept, local-improvement heuristic similar to the “2-opt*” algorithm presented in Potvin and Rousseau (1995) is a good trade-off when limited computational time is available, and we use it as a benchmark for our work. Unfortunately, these heuristics are usually special purposed and have to be adapted to each particular new problem. State-of-the-art algorithms of vehicle routing include popular meta-heuristics such as Tabu Search applied in Gendreau et al. (1994), evolutionary algorithms, ant colony algorithms, simulated annealing, and hybrid algorithms that combine the advantages of different methods as in Berbeglia et al. (2012). In this paper, we were not able to successfully apply any of these algorithms because of the size of our problem and the very small time available for computations.

To the best of our knowledge, there is no large-scale benchmark for dynamic vehicle routing as emphasized...
in Pillac et al. (2013). To test our algorithms, we chose the New York City Taxi and Limousine Commission data set, available at New York City (2017) and frequently used in the literature. This massive data set contains all ride-sharing and taxi trips in NYC, starting from 2009, for a total of more than one billion rides. A comprehensive description of this data set is available in Yang (2015). It has been used for vehicle routing decisions in Santi et al. (2014), Ota et al. (2016), and Rossi et al. (2018). We used the OpenStreetMap map data (Haklay and Weber 2008) to reconstruct the real city network, together with the work in Bertsimas et al. (2019) to infer link travel times from the taxi data. Furthermore, we used Julia, a programming language with a focus on numerical computing introduced in Bezanson et al. (2014), in combination with the optimization modeling library described in Lubin and Dunning (2015) to create a large-scale simulation and visualization for real-world routing and support our experiments.

1.2. Our Contributions

This paper explores taxi routing in the contemporary context of increased connectivity and prevalent data: we formulate, solve, scale, and apply optimization formulations to real-world settings. Overall, we show that some seemingly intractable optimization formulations in vehicle routing can be scaled to the largest problem sizes. This is desirable as these formulations generalize much better than special-purpose heuristics to the various operational constraints of real-world applications.

Motivated by the centralization and modernization of taxi routing in the ride-sharing industry, we formulate the online taxi problem as a pickup and delivery problem, using reoptimization and an efficient network-flow mixed-integer optimization formulation similar to Yang et al. (2004) to leverage any prior information of ride requests to make better decisions. In an extensive empirical study with synthetic data, we show that, in situations of high demand, optimal solutions to the off-line taxi routing problem are usually significantly superior to the output of common local-improvement and greedy routing algorithms. This confirms the edge of optimization formulations on simple heuristics for the taxi routing problem and outlines what practical situations make these formulations easy or difficult to solve in practice.

To scale our formulations to real-world applications with thousands of taxis and tens of thousands of customers, we use the specific structure of taxi-routing applications with high demand to dramatically reduce the problem size. We additionally introduce a novel “backbone” algorithm that first computes a restricted set of candidate actions that are likely to be optimal, allowing us to efficiently solve a much sparser problem. On a very time-constrained reoptimization schedule with only 15 seconds to solve a vehicle-routing problem involving thousands of taxis, we show that our new algorithm performs significantly better than other popular large-scale routing heuristics.

We created an open-source simulation software (available in the online supplement and the TaxiSimulation Julia package Martin 2017) using state-of-the-art technologies, allowing us to simulate and visualize taxi routing in a real-world setting, presented in Figure 1. We use New York City taxi ride data and the complete Manhattan routing network to apply our algorithms in practical settings, leading us to confirm the results we got from synthetic data. The insights we get from such applications are relevant to the current and future taxi and ride-sharing industry, and our models have the potential to be extended to a variety of other applications. For reproducibility, the input, output, and all the code of our experiments are available in the paper’s online supplement.

Section 2 introduces and defines the online taxi-routing problem, and we study in Section 3 its off-line counterpart, formulating it using mixed-integer optimization and comparing it with established heuristics on synthetic data. In Section 4, we demonstrate how to scale this formulation to the applications of interest. We finally apply the off-line algorithms to large online taxi problems in Section 5, using reoptimization and with real demand data in New York City.

Figure 1. (Color online) Our Taxi Simulation Software, Displaying Online Taxi Routing in Manhattan with 5,000 Taxis and 26,000 Customers

Notes. The circles represent taxis, and the squares represent customers being transported or waiting. The software shows the taxi movements in real or accelerated time and implements all the online and off-line algorithms we discuss in this paper. It has been designed to run on a standard laptop.
2. The Online Taxi-Routing Problem

In this section, we introduce the online taxi-routing problem and the notations we use throughout this paper. This model captures any prior information we may have on customer requests resulting from prior booking or customer pickup flexibility.

2.1. Model and Data

We consider the online taxi-routing problem a special case of the online dial-a-ride problem with time windows. In this application, vehicles are only allowed to serve one customer at a time.

Let \( \mathcal{C} \) be the set of all customers. A customer \( c \in \mathcal{C} \) is associated with a pickup time window \( (t_{c}^{\text{min}}, t_{c}^{\text{max}}) \), corresponding to its minimal and maximal possible pickup times. In the online setting, we also introduce a confirmation time \( t_{c}^{\text{conf}} \) at which customer \( c \) is provided with a guarantee to be picked up (or is rejected) and a request time \( t_{c}^{\text{request}} \) at which the customer’s information becomes available. Note that \( t_{c}^{\text{request}} \leq t_{c}^{\text{conf}} \) as the confirmation of future pickup can only happen after the pickup request.

We represent each customer as a node in a directed graph \( \mathcal{G} \). An arc \((c', c)\) in \( \mathcal{G} \) represents the possibility for a vehicle to pick up customer \( c \) immediately after servicing customer \( c' \). Each arc \((c', c)\) is associated with a travel time \( T_{c, c'} \) such that we must have \( t_{c'} + T_{c, c} \leq t_{c} \), where \( t_{c} \) and \( t_{c'} \) are the respective pickup times of customers \( c' \) and \( c \). \( T_{c, c'} \) typically represents the time for a taxi to serve customer \( c' \) and to drive to the pickup location of \( c \). Each arc is also associated with a profit \( R_{c, c'} \), which represents the quantity we want to maximize. In this work, we use it to represent the profit of the taxi company and set \( R_{c, c'} \) to the fare paid by customer \( c \) minus the cost of driving from the drop-off point of \( c' \) to the pickup point of \( c \) and to its destination.

We restrict ourselves to the case in which \( \mathcal{G} \) is acyclic. In other words, the pickup time windows can only allow one customer to be picked up before or after another one but never both. There is an arc \( c \rightarrow c' \) in \( \mathcal{G} \) if and only if

\[
T_{c, c'} + t_{c}^{\text{conf}} \leq t_{c}^{\text{max}}. \tag{1}
\]

There exists a cycle of length two if and only if Equation (1) is verified from \( c \) to \( c' \) and also from \( c' \) to \( c \). By combining the two equations, we obtain

\[
(t_{c}^{\text{max}} - t_{c}^{\text{min}}) + (t_{c}^{\text{max}} - t_{c'}^{\text{min}}) \geq T_{c, c'} + T_{c', c}. \tag{2}
\]

Negating Equation (2) gives us a sufficient condition for the absence of any two-cycle:

\[
(t_{c}^{\text{max}} - t_{c}^{\text{min}}) + (t_{c'}^{\text{max}} - t_{c'}^{\text{min}}) < T_{c, c'} + T_{c', c} \quad \forall c, c' \in \mathcal{C}. \tag{3}
\]

In other words, the condition states that the sum of the lengths of the pickup time windows within the cycle should be less that the total cycle travel time, and the same reasoning shows that this condition works with any cycle length. A stronger sufficient condition to avoid any cycle is, therefore, that each pickup time window is smaller than the following ride time:

\[
(t_{c}^{\text{max}} - t_{c}^{\text{min}}) < T_{c, c'} \quad \forall c, c' \in \mathcal{C}. \tag{4}
\]

This condition is a little too extreme, but it, nonetheless, holds for our taxi-routing application: the time windows we use in this paper are of the order of five minutes, and the vast majority of taxi trips considered in this paper take more than five minutes (and most of them a lot longer). The few trips that are smaller than five minutes are still satisfying Equation (3). Taxi routing is not the only application in which this assumption holds: any dynamic vehicle-routing application with time windows that are no bigger than the typical trip length will have no or few cycles. For in-between applications that just have a few cycles, a simple preprocessing step can remove the cycles or else adding subtour elimination constraints will be very fast and tractable. Nonetheless, for applications with larger (or infinite) time windows and, thus, a large number of cycles in \( \mathcal{C} \), the algorithms of this paper would have to be adapted.

Let \( \mathcal{K} \) be the set of all taxis that are supposed to be identical and whose initial positions are represented as additional nodes in \( \mathcal{G} \). Each taxi \( k \) is parameterized by an initial time of service \( t_{k}^{\text{init}} \) at which it becomes available. For each customer \( c \) that can be the first pickup of taxi \( k \) from its original position, we add the arc \((k, c)\) to \( \mathcal{G} \). This arc is associated with a travel time \( T_{k, c} \), typically the time for taxi \( k \) to go to \( c' \)'s pickup location, and a profit \( R_{k, c} \), typically the fare paid by \( c \) minus the driving costs.

2.2. Decisions

A solution to the taxi-routing problem is a subset of arcs of \( \mathcal{G} \) that designate the sequences of customers assigned to each taxi. Each customer must only be picked up by at most one taxi while respecting its pickup time window constraint: if arc \((c', c)\) is in the solution (a taxi serves the two customers sequentially), then we must have \( t_{c'} + T_{c, c} \leq t_{c} \).

The goal is to maximize the total profit of the solution as described by the parameters \( R_{c, c'} \) and \( R_{k, c} \). Additionally, the problem is solved in an online setting, in which the information of the existence of customer \( c \) is only revealed at time \( t_{c}^{\text{request}} \): the node appears in the graph, together with its arcs to and from other known nodes. In this setting, the decision to add the arc \((c', c)\) to the solution has to be made early enough, when the taxi that is serving customer \( c' \) can still pick up customer \( c \) on time. Moreover, the decision whether to pick up or reject customer \( c \) must be made before \( t_{c}^{\text{conf}} \).
2.3. Interpretation

This formulation is general enough to model many optimization objectives. For example, we can minimize total empty driving time instead of profit by modifying the \( R \) parameters accordingly. Setting \( R'_{c,c} = 1 \forall c \in C \) will maximize the throughput: the total number of customers that we can serve. Also, setting \( t^*_{c} = 0 \forall c \in C \) corresponds to the full-information off-line problem, and \( t^*_{c} = \min \forall c \in C \) corresponds to the fully online problem without any prior information.

Note that travel times \( T \) are deterministic once revealed. Also, the destination of customer \( c \) is revealed at time \( t^*_{c} \) as it allows us to plan the next moves as we know the travel times to the next customers. As seen in the introduction, we focus on well-connected taxi systems that already ask customers for their destination when requesting a ride.

A typical setting to compute the travel times \( T \) is to consider a routing network in which each customer is associated with a pair of origin and destination nodes. Assuming stationary travel times for each edge of the network and some additional routing rules, such as taxis use the fastest path, we can compute the times \( T \), possibly including additional constant service time to pick up and drop off each new customer. As seen in Section 5, these travel-time forecasts can be adjusted in a dynamic way along with the reoptimization process.

3. Off-line Routing: The Edge of Optimality

In this section, we introduce the off-line taxi-routing problem that naturally appears when using a reoptimization strategy for online taxi routing. We present a mixed-integer optimization (MIO) formulation of the off-line problem along with a set of heuristics. These different algorithms are compared on synthetic data, and we develop an empirical intuition about the effect of a variety of practical settings on the problem difficulty and the algorithms’ performances. We show that, in situations of high demand, provably optimal solutions to the routing problem outperform their heuristic counterpart by a large margin.

3.1. A Reoptimization Approach to Online Taxi Routing

When all the demand information is known beforehand, the problem is called off-line (or static). In the off-line problem, there is no uncertainty about future customers. This is equivalent to setting all the request times to the beginning of the instance; that is, \( t^*_{c} = 0 \) for each customer \( c \). In this case, the taxi-routing problem introduced in Section 2 becomes the off-line taxi-routing problem. It is a well-defined optimization problem, and the feasible solutions maximizing profit are off-line optimal. Although most real-world taxi-routing problems are not off-line, the profit of an off-line optimal solution is an upper bound to the profit of any strategy applied to the corresponding online problem.

If an efficient solution method for the off-line problem is available, it can be used to solve the online problem through reoptimization. This online strategy repeatedly solves the off-line problem with the known customers and implements the first taxi actions as time goes by. Formally, given a reoptimization rate \( \Delta^\text{update} \) (in our case, we always use \( \Delta^\text{update} = 30 \) seconds), iteration \( k \) of the strategy solves the off-line problem with all unserved customers known at time \( t = k\Delta^\text{update} \), that is, the set of customers \( \{c \in C \mid t^*_{c} \leq k\Delta^\text{update}\} \). We then implement all the taxi actions that take place between \( t = k\Delta^\text{update} \) and \( t = (k + 1)\Delta^\text{update} \) in the previously computed off-line solution. A detailed description of our implementation of the reoptimization strategy is presented in Section 5.1.

The reoptimization online strategy has been shown to work well in practice; see Berbeglia et al. (2010) and Yang et al. (2004). However, its efficiency relies on the quality of the available off-line solution methods and their ability to give good solutions in a time that needs to be less than \( \Delta^\text{update} \). In the examples of this paper, we set a limit of 15 seconds for the computation of an off-line solution within a reoptimization iteration.

In the rest of this section, we introduce and compare different off-line algorithms, focusing on their tractability and the quality of the solutions they produce.

3.2. Off-line Solution Methods

We formulate the off-line taxi-routing problem using MIO so that we can use an MIO solver to compute provably optimal solutions. We also introduce a set of heuristics that provide good feasible solutions and can serve as a benchmark.

3.2.1. MIO Formulation. We translate the taxi problem decisions, objective, and constraints from Section 2 into a linear mixed-integer optimization formulation.

Each arc of graph \( G \) is associated with a binary decision variable \((x \text{ or } y)\), representing whether this arc is used in the solution. For each customer \( c \), we also add the binary variables \( p_{c} \), to represent them being picked up or rejected, together with the continuous decision variable \( t_{c} \) to represent their pickup time.

\[
\begin{align*}
\forall k \in K, c \in C \quad y_{k,c} = \begin{cases} 
1, & \text{if customer } c \text{ is picked-up by taxi as a first customer,} \\
0, & \text{otherwise.}
\end{cases} \\
\forall c \in C \quad x_{c,c'} = \begin{cases} 
1, & \text{if customer } c \text{ is picked-up immediately after customer } c' \text{ by a taxi,} \\
0, & \text{otherwise.}
\end{cases} \\
p_{c} = \begin{cases} 
1, & \text{if customer } c \text{ is picked-up by a taxi,} \\
0, & \text{if } c \text{ is rejected.}
\end{cases} \\
t_{c} = \text{pick-up time of customer } c.
\end{align*}
\]
We maximize the total profit, which is the sum of the profits associated with each arc of \( G \) in the solution.

\[
\text{maximize } \sum_{ke \in G} R_{ke}y_{ke} + \sum_{e \in G} R_{e}c_{e}, \quad (5)
\]

To enforce that each taxi is associated with a unique sequence of customers to pick up, we implement a set of network-flow constraints on the variables \( x \), \( y \), and \( p \).

\[
p_c = \sum_{k \in \mathcal{K}} y_{ke} + \sum_{c' \in \mathcal{C}} c_{c'e} \quad \forall \ c \in \mathcal{O}
\]

\[
\sum_{c' \in \mathcal{C}} c_{c'e} \leq p_c \quad \forall \ c' \in \mathcal{O}
\]

\[
\sum_{c \in \mathcal{O}} y_{kc} \leq 1 \quad \forall \ k \in \mathcal{K}
\]

\[
x_{c',c} \in \{0,1\} \quad \forall \ c', c \in \mathcal{O}
\]

\[
y_{kc} \in \{0,1\} \quad \forall \ k \in \mathcal{K}, c \in \mathcal{O}
\]

\[
p_c \in \{0,1\} \quad \forall \ c \in \mathcal{O}
\]

Equation (6) defines \( p_c \): a customer \( c \) is picked up if and only if a (unique) taxi \( k \) serves customer \( c \) as a first customer (variable \( y_{ke} \)) or after another customer \( c' \) (variable \( x_{c',c} \)). Equation (7) guarantees that each customer \( c' \) is either picked up and followed by at most one other customer \( c \left( \sum_{c' \in \mathcal{O}} c_{c'e} \leq p_c = 1 \right) \) or not picked up and, thus, not followed by any customers \( \left( \sum_{c' \in \mathcal{O}} c_{c'e} \leq p_c = 0 \right) \). Equation (8) states that each taxi \( k \) has at most one first customer. Together, these constraints can be interpreted as “flow constraints” on the network \( G \) and guarantee that each feasible solution is a set of edges in \( G \) that corresponds to a set of non-intersecting paths starting from taxi nodes. Our assumption that there is no cycle in the graph plays an important role here: it allows us to avoid cycle-breaking constraints that usually appear in vehicle routing with large time windows.

We add the pickup time window constraints

\[
tc_{c}^{\text{min}} \leq t_c \leq tc^{\text{max}}_{c} \quad \forall \ c \in \mathcal{O}
\]

\[
tc_{c} - t_{c'} \geq (tc_{c}^{\text{min}} - t_{c'}^{\text{max}}) + (T_{c',c} - (t_{c}^{\min} - t_{c'}^{\max}))x_{c',c} \quad \forall \, c, c' \in \mathcal{O}
\]

\[
tc_{c} \geq t_{c}^{\text{min}} + (T_{k,c} - t_{c}^{\text{min}})y_{kc} \quad \forall \, c \in \mathcal{O}, k \in \mathcal{K}
\]

Equation (12) bounds the pickup times to the customer time windows. Equations (13) and (14) are two strengthened Big M sets of constraints that make sure that the sequence of customers assigned to each taxi is compatible with their respective pickup times. For example, if customer \( c' \) is served by a taxi immediately before customer \( c \) (i.e., \( x_{c',c} = 1 \)), Equation (13) becomes \( t_{c} - t_{c'} \geq T_{c',c} \) which is exactly the meaning of the travel time \( T_{c',c} \) as defined in Section 2. Conversely, if \( x_{c',c} = 0 \), Equation (13) becomes \( t_{c} - t_{c'} \geq (t_{c}^{\min} - t_{c'}^{\max}) \), which is always true given the time window constraint (12).

The MIO formulation (5)–(14) has \( O(|\mathcal{O}| + |\mathcal{E}| + |\mathcal{C}|^2) \) constraints and decision variables. Nonetheless, not all variables \( x_{c,e} \) and \( y_{ke} \) need to be defined. For example, we do not need the decision variable \( x_{c',e} \) if \( t_{c}^{\min} + T_{c',e} \geq t_{c}^{\max} \) because the pickup time constraint (13) will force \( x_{c',e} = 0 \). It is, therefore, sufficient to only consider the decision variables corresponding to the actions that are compatible with the pickup time windows, which correspond by definition to the arcs of graph \( G \). Let \( N = |\mathcal{O}| + |\mathcal{C}| \) be the number of vertices in graph \( G \) and \( E \) be the number of arcs. We obtain \( O(E + N) \) constraints and decision variables, which is why this formulation is particularly efficient, owing to the fact that decision variables \( x_{c,e} \) are not indexed by the taxi \( k \) that serves customers \( c \) and \( c' \). We can then use an MIO solver to get an optimal integer solution to the off-line taxi-routing problem. We call this optimal algorithm MIOptimal.

### 3.2.2. Max-Flow Heuristic

In the previous MIO formulation, the constraints (6)–(11), together with the objective (5), represent a max-flow problem with integer bounds on the flow variables. Thus, extreme points of the formulation are integral, and we can use the simplex algorithm to get an optimal integral solution. Unfortunately, time-window constraints (12)–(14) break this integrality property.

However, in the special case in which the pickup times are fixed, we obtain the following integrality result:

**Theorem 1.** If each customer has a fixed pickup time, that is, the time windows are limited to one unique pickup time \( t_{c}^{\text{min}} = t_{c}^{\text{max}} = t_{c}^{*} \), \forall \, c \in \mathcal{O} \), then the mixed-integer formulation (5)–(14) is integral.

**Proof.** First, replacing \( t_{c}^{\text{min}} = t_{c}^{\text{max}} = t_{c}^{*} \) into constraint (12), we obtain \( t_c = t_{c}^{*} \). By substituting the decision variable \( t_c \) with its value \( t_{c}^{*} \) in constraint (13), we obtain

\[
(t_{c} - t_{c'}) \geq (t_{c}^{*} - t_{c'}) + (T_{c',c} - (t_{c}^{*} - t_{c'}))x_{c',c}
\]

which is equivalent to

\[
(T_{c',c} - (t_{c}^{*} - t_{c'}))x_{c',c} \leq 0.
\]

If \( T_{c',c} - (t_{c}^{*} - t_{c'}) > 0 \), then we must have \( x_{c',c} = 0 \), and the formulation is equivalent to a formulation in which variable \( x_{c',c} \) is removed.

If \( T_{c',c} - (t_{c}^{*} - t_{c'}) \leq 0 \), then Equation (15) is always true no matter what the value of \( x_{c',c} \) is. As a consequence,
constraint (13) is inactive on the decision variables \( x, y, \) and \( p. \)

The same reasoning applies to constraint (14). Therefore, the feasibility region of the decision variables \( x, y, \) and \( p \) is the same as the one defined by the network-flow constraints (6)–(11). This formulation is integral. □

When pickup times are fixed, the integrality result means that we can solve the off-line problem efficiently, for example, using the simplex algorithm. We use Theorem 1 to design a heuristic for the off-line taxi-routing problems with time windows. If we assign to each customer \( c \) a fixed pickup time \( t_0^c \) such that \( t_0^c \leq t_c^\text{min} \leq t_c^\text{max} \), then the optimal solution for the max-flow problem with fixed pickup times \( t_c^* \) is feasible for the general formulation with time windows. Note that these solutions are often suboptimal as they do not use the time-window flexibility to pick up customers more efficiently. Empirically, setting \( t_c^* = t_c^\text{max} \) will yield good solutions as taxis have more time to go from their first position to the first customers. On the other hand, when time windows are small, the solutions are often near optimal or even optimal on some problems. We call this heuristic maxflow.

3.2.3. Baseline Heuristic: Greedy Insertion. A simple approach to the off-line taxi-routing problem is to assign the customers to taxis in a greedy way. We iterate through the customers by order of \( t_c^\text{min} \) (earliest customers first), and we assign them to the closest available taxi or reject them if no taxi is available. This heuristic is related to the insertion-based solutions construction algorithm as presented in Bräysy and Gendreau (2005). We name this algorithm greedy, and its formal implementation is detailed in Appendix A.1. Because of its simplicity, tractability, and widespread use, greedy is our baseline for the off-line taxi-routing problem.

3.2.4. Local Improvement with 2-opt. Traditional solution methods for large-scale vehicle routing include heuristics that locally improve a feasible solution in an iterative way. The 2-opt algorithm is a popular local-improvement heuristic, first introduced for the TSP in Croes (1958). We implement an optimized version of the 2-opt* algorithm presented in Potvin and Rousseau (1995) to compare our MIO formulation with state-of-the-art fast heuristics. We initialize it with the greedy solution and stop it when it reaches a locally optimal solution. We name this algorithm 2-opt, and its details are presented in Appendix A.2.

We chose not to use more complex meta-heuristics with exploration, such as Tabu Search presented in Gendreau et al. (1994). Although we acknowledge these meta-heuristics avoid local optima and are common in vehicle routing, we could not find a way to implement a version of Tabu Search that worked with the limited time budget of a few seconds of online decision making and the large problem size with tens of thousands of customers.

3.3. Application on Synthetic Data

We generate random synthetic instances of off-line taxi routing to evaluate the algorithms presented in Section 3.2.

We compare the running time and the quality of solutions in different scenarios to gain insights that we use to solve large-scale real-world problems.

3.3.1. Routing in Synthetic City. To compare the solutions of MIOptimal with the solutions provided by the other algorithms, we have designed a way to generate synthetic routing problems. We need these synthetic problems as real-world problems are rarely small enough to be solved to optimality by state-of-the-art commercial solvers. We have built synthetic instances that can be solved to optimality while being large and complex enough to provide interesting insights.

The synthetic routing network represents a simplified city and its suburbs. The graph has 192 nodes and 640 bidirectional arcs. The downtown area is represented by an eight-times-eight square, and the eight suburbs are represented by four-times-four squares. Travel times are slower inside the city and suburbs and faster in connecting links and around the city. The routing network is represented in Figure 2. This network and all the algorithms are implemented using our open-source simulation and visualization framework in Julia.

On this network, we create a random one-hour instance of taxi routing. We choose the actions of a fleet of 20 taxis with uniformly distributed initial locations. Customers are randomly generated as a Poisson process with a fixed rate with the origin and destination of each trip uniformly drawn across the network nodes. The fares are set to be proportional to the distance of the trips, which are defined as the paths that minimize the total travel time. We compute the time parameters of the taxi-routing problems \( T_{c,c'} \) using the total time of these shortest paths to serve customer \( c' \) and then go to customer \( c \)’s origin. The profit parameters \( R_{c,c'} \) are set equal to the profit, that is, the difference between the fare paid by \( c \) and a cost proportional to the driving time.

The travel times \( T_{c,c'} \) are selected so that the highway links in Figure 2 (green online) are twice as fast as the other links and so that a taxi can serve up to three to four customers per hour. The profits \( R_{c,c'} \) are computed such that there is a cost of $5 per hour of driving and $1 per hour of waiting and a customer fare of $80 per hour of driving.

3.3.2. Results. We study the influence of the time windows and the level of demand on the behavior of
First, when demand is low, the greedy heuristic performs almost optimally, always within 2% of the optimum in our simulations. This situation is intuitive: most taxis being free, assigning the nearest free taxi to a customer performs well in practice. In this situation, optimization is not extremely useful and we recommend using greedy, which is the fastest and the most interpretable.

When demand is medium to high, taxis are mostly busy and greedy is typically far from optimality. There is an edge in using optimization: taking into account future customers and using time-window flexibility allows for better solutions. We identify two main settings in this situation.

When the time windows are small, maxflow is very close to optimality. Indeed, we have seen in Section 3.2 that this solution method is actually optimal when pickup times are fixed. As commercial linear optimization solvers are typically very fast and scale well, we recommend using this heuristic in practice. It performs significantly better than greedy and 2-opt while being close to the optimal solution provided by MIOoptimal.

The most interesting case is when demand is medium to high and time windows are not small. This situation is the most useful in practice as a three- to six-minute time window is a fair estimation of customer patience. Indeed, at the time we write this article, the media reports a median Uber customer waiting time of 2–10 minutes, depending on the city, although we could not find any official statistics. High-demand scenarios are also typical in taxi routing with peak hours every day. In this case, optimal solutions outperform the locally optimal solutions provided by 2-opt and have

3.4. The Edge of Optimality
The results of the simulations on synthetic data presented in Table 1 and Figure 3 allow us to split the level of demand and the length of the time windows into three main categories of vehicle-routing problems. These settings represent fundamentally different optimization problems, and we study how the solution methods compare in each one of them.

Table 1. Comparing the Off-line Solvers to the Greedy Baseline

| Algorithms’ increase in profit | Time window | Demand | MIOoptimal | 2-opt | Maxflow |
|-------------------------------|-------------|--------|------------|-------|---------|
| One minute                    | Low         | 1.94%  | 1.13%      | 1.27% |         |
|                              | Medium      | 8.24%  | 3.70%      | 5.75% |         |
|                              | High        | 15.92% | 8.19%      |       | 12.82%  |
| Three minutes                 | Low         | 1.73%  | 1.22%      | 1.10% |         |
|                              | Medium      | 9.00%  | 5.36%      | 2.75% |         |
|                              | High        | 14.11% | 7.24%      | 4.98% |         |
| Six minutes                   | Low         | 1.42%  | 0.96%      | -0.86%|         |
|                              | Medium      | 9.38%  | 5.84%      | -2.60%|         |
|                              | High        | 19.93% | 11.64%     | 3.17% |         |

Notes. Each row corresponds to a different setting of synthetic customer data: we vary the customers’ time windows (flexibility in the pickup time) and the level of demand (number of customers). We show the improvement in profit of our algorithms compared with the greedy heuristic, averaged across 20 randomly generated simulations. Low demand corresponds to 40 customers, and taxis are typically idle half of the time. Medium demand is 70 customers, which represents a balanced supply and demand. High demand is 140 customers and at least half of the customers are typically rejected. We represent in bold the most favorable situation for each algorithm.
a strong edge on greedy solutions. Maxflow can perform poorly when the time windows are large. We recommend using MIOoptimal when possible, but the problem can be significantly harder to solve to optimality as shown in Figure 3. The mixed-integer optimization solver takes an exponential time, in the level of demand and in the time-window length, to converge to provable optimality and also to provide near-optimal feasible solutions. When MIOoptimal is too slow to be used in practice, the locally optimal solution provided by 2-opt is a reasonable alternative and is widely used for large-scale vehicle routing as stated in Bräysy and Gendreau (2005). Scaling the optimal formulation to real-world applications and outperforming the local-optimization methods is the objective of the next section.

4. Scaling Optimization to Real-World Applications

Using optimal solvers for the off-line taxi-routing problem leads to a significant improvement in the solution quality, particularly when customer demand matches or exceeds the vehicle supply. MIOoptimal, nevertheless, becomes quickly intractable when the number of customers and taxis increases: to obtain a proof of optimality in less than one hour with a typical laptop, the limit is around 150 customers for a five-minute time window.

In this section, we show how to leverage the structure of real-world vehicle-routing applications to make mixed-integer optimization formulations tractable. We construct a large-scale and real-world taxi-routing problem in New York City using Yellow Cab demand data. This problem involves thousands of taxis and customers, and each iteration of the reoptimization process corresponds to a mixed-integer optimization formulation with more than 10 million binary decision variables and needs to be solved in seconds. We propose an algorithm that is tractable at this scale of taxi routing, outperforms the state of the art, and combines the advantages of local search and global optimization to get near-optimal results within the allowed computational time.

4.1. Sparsifying the Flow Graph

One way to increase the tractability of MIOoptimal is to decrease the number of binary decision variables in the mixed-integer optimization formulation presented in Section 3.2. Equivalently, removing some well-chosen arcs from the flow graph $\%$ will reduce the solution space and make optimization easier. Nonetheless, we risk removing some arcs that are in the optimal solution and, hence, decrease the quality of the result. If we find arcs that are less likely to be optimal than others, removing them can increase tractability without decreasing the optimal solution quality too much and, given the limited computational time, lead to better practical solutions.

Our results on synthetic data in Section 3.4 show that high-demand scenarios are the hardest off-line taxi-routing problems and are the most favorable and interesting for optimization-based algorithms. As a result, we focus on scenarios in which demand matches or exceeds supply. In the optimal solution for such
a problem, a taxi is unlikely to wait or drive empty for
too long before getting a customer. Indeed, if we have
a large number of taxis spread throughout the city and
a high demand, taxis will probably pick up customers
that are nearby in space and time. When closer cus-
tomers are available, we do not expect a taxi to drive
empty and wait a long time to pick up a far-away
customer: we can safely remove the corresponding arcs
from $\mathcal{G}$.

Formally, we define a cost function between nodes in
graph $\mathcal{G}$. For nodes representing customers $c'$ and $c$,
we define the cost $C(c', c)$ to be the shortest possible
“lost time” that a taxi will have to spend waiting or
driving empty when serving customer $c'$ and $c$
sequentially:

$$C(c', c) = \max(T_{c', c}, t^\min_c - t^\max_{c'}) - T_{c'}$$

where $T_{c'}$ is the time to transport customer $c'$ from
the origin to the destination. For nodes representing a taxi
and a customer $c$, we define $C(k, c)$ to be the minimal
time (including wait) it takes for the taxi to reach and
pick up $c$ as a first customer:

$$C(k, c) = \max(T_{k, c}, t^\min_k - t^\max_k).$$

We want to keep the arcs in $\mathcal{G}$ that have the lowest cost
as they represent actions of picking up “nearby” cus-
tomers and, thus, are more likely to be optimal. These
costs are just used as an indicator of the quality of each
edge and are used to remove the edges that are really
unlikely to be in an optimal solution.

For a given sparsity parameter $K$, we prune $\mathcal{G}$ to create
a sparser graph $K\mathcal{G}$ by only keeping the $K$-lowest cost
incoming and outgoing arcs for every node in $\mathcal{G}$. We
name this flow graph pruning technique K-neighbor-
hood, and its steps are detailed in Algorithm 1.

**Algorithm 1.** K-Neighborhood

**Input:** The flow-graph $\mathcal{G}$ and a sparsity parameter $K$.

**Output:** A sparser flow-graph $K\mathcal{G}$ by pruning $\mathcal{G}$.

**begin**

Initialize graph $K\mathcal{G}$ with the same nodes as $\mathcal{G}$
and without any arcs;

for **all node in** $\mathcal{G}$ **do**

select the $K$-incoming arcs to node $n$ in $\mathcal{G}$ with
lowest cost $C(\cdot, n)$ and add them to $K\mathcal{G}$;

select the $K$ outgoing arcs out of node $n$ in $\mathcal{G}$
with lowest cost $C(n, \cdot)$ and add them to $K\mathcal{G}$;

**end**

The new formulation associated with the graph $K\mathcal{G}$
(for fixed $K$) has $O(|E| + |E|)$ decision variables and
constraints instead of $O(|E|^2 + |E| |E|)$ for $\mathcal{G}$, which
allows us to solve problems at a much larger scale.
In practice, for the real-world problems we have tried,
we noticed that $K = 20$ usually provides near-optimal
solutions and $K = 50$ optimal solutions. We have also
empirically found that the choice of $K$ should only
depend on the balance between supply and demand.
When demand is lower than supply, we have seen in
Section 3.4 that taxis tend to be idle and the closest taxi
is likely to pick up a customer in an optimal solution.
Low values of $K$ are then enough to get near-optimal
solutions as the closest taxis will have generally the
lowest values of $C(\cdot, \cdot)$. As demand grows and
matches or exceeds supply, we have empirically
found that the best solutions correspond to higher
values of $K$, up to $K = 50$. Furthermore, the size of the
city and the total number of taxis and customers
typically do not influence the choice of $K$: the choices
for one given taxi are typically local, in the taxi’s
neighborhood, and are not influenced by the total size
of the city.

When time windows are small, results from Section 3.4
indicate that maxflow provides near-optimal solutions.
Additionally, using K-neighborhood with $K = 50$, prob-
lems with thousands of taxis and customers are solved
in seconds using maxflow. When time windows are
larger, typically three to six minutes, we have shown
that the off-line taxi-routing problem becomes much
harder and that we need to use MIOoptimal to get
good solutions. Unfortunately, when using MIOop-
timal and K-neighborhood for our large-scale appli-
cations, the problem is typically intractable for $K \geq 4$,
and low values of $K$ reduce the quality of the solu-
tions. These observations motivate the ideas in the
next section.

**4.2. The Backbone Algorithm**

To make MIOoptimal tractable for large instances of
the taxi-routing problem, we need to remove a lot of arcs from $\mathcal{G}$. We cannot set a value of $K$ that is too low as
K-neighborhood would remove too many arcs that
participate in optimal solutions and correspondingly
decrease the quality of the solution. Nonetheless, even
within a limited neighborhood around a taxi’s position,
there are customers who are better than others
given the positions of other taxis. If we identify these
potentially good arcs of $\mathcal{G}$, we could reduce the
number of arcs even more and make MIOoptimal
tractable.

In Theorem 1, we have shown that for fixed pickup
times the maxflow algorithm solves the problem opti-
مالmente. Furthermore, the maxflow algorithm scales for
very large problems. If we randomly select a pickup
time within each time window and solve the fixed
pickup time problem with maxflow in the graph $K\mathcal{G}$,
we get a solution that is feasible for the problem with
time windows as seen in Section 3.2. If we resolve
several times the fixed pickup time problem with the
tractable maxflow and random pickup time within
the time windows and collect all the optimal arcs across
the different solutions, we obtain a set of arcs that are likely to be optimal. This set of arcs represents a very sparse subgraph of \( \mathcal{G} \), a “backbone” for our optimization problem, on which we can use MIOptimal to compute an optimal solution within the backbone network, which is near optimal for the original graph \( \mathcal{G} \). This is the backbone algorithm, described formally in Algorithm 2.

**Algorithm 2. Backbone**

**Input:** The flow graph \( \mathcal{G} \); a sparsity parameter \( K \) such that maxflow is tractable on \( K\mathcal{G} \); a limit \( E_{\text{max}} \) on the number of arcs such that MIOptimal stays tractable.

**Output:** A backbone flow graph \( B\mathcal{G} \) that is a sparser version of \( K\mathcal{G} \) with a maximum of \( E_{\text{max}} \) arcs.

**begin**

Step 1: Initialize the backbone graph \( B\mathcal{G} \) by removing all the arcs in \( \mathcal{G} \).

while \( B\mathcal{G} \) has less than \( E_{\text{max}} \) arcs do

Step 2: for each customer \( c \in \mathcal{C} \) do

- generate a uniformly random pickup time \( t_c \in [t_{c,\text{min}}^c, t_{c,\text{max}}^c] \);

end

Step 3: use maxflow on \( B\mathcal{G} \) with the fixed pickup times \( t_c \).

Step 4: add all the optimal arcs of the computed solution to \( B\mathcal{G} \).

**end**

We typically choose \( K = 20 \) for the large-scale instances of this paper: this choice of \( K \) creates a sparse graph while rarely sacrificing optimality. This algorithm gives good results in practice, especially if the time windows are small (less than two minutes in our applications). Steps 2–3 of Algorithm 2 can be executed in parallel, which allows us to assign most of the available computational time to solve the mixed-integer optimization problem on the backbone \( B\mathcal{G} \). For wider time windows, the maxflow solutions with random pickup times create too many arcs, and therefore, MIOptimal is not tractable at the largest scale. This motivates the need to improve the backbone algorithm, which we do next.

### 4.3. The Local Backbone Algorithm

When using the reoptimization strategy presented in Section 3.1, we solve the off-line taxi-routing problem with all the available future demand information at every time step of length \( \Delta t \), typically 30 seconds. The offline problem at time \( t \) is very similar to the next problem at time \( t + \Delta t \) as we only add and remove a few requests. Therefore, a good solution to the off-line problem at time \( t \) can be used to construct a good solution to the problem at time \( t + \Delta t \). More specifically, we adapt the previous solution by removing the customers that have just been served at time \( t \) and adding the new requests of time \( t + \Delta t \) as “rejected” to make the solution feasible for the new problem (we do not know yet if we can accept them). We can then use this solution as a warm start for the new problem.

In Steps 2–3 of the backbone algorithm in Section 4.2, the fixed pickup time is selected uniformly randomly within the customers’ time windows. The idea of the local backbone algorithm is to update the customers’ time windows so that the solution \( s \) at time \( t \) is feasible with these pickup times.

For each customer \( c \) served in \( s \), we define \( [t_{c,\text{min}}^c, t_{c,\text{max}}^c] \) to be the interval of possible pickup times \( t_c \) such that \( s \) is still feasible. In other words, all taxis can still serve the same sequence of customers as prescribed by solution \( s \) while respecting the pickup time \( t_c \) for customer \( c \). We have \( [t_{c,\text{min}}^c, t_{c,\text{max}}^c] \subset [t_{c,\text{min}}^c, t_{c,\text{max}}^c] \). We compute \( t_{c,\text{min}}^c \) and \( t_{c,\text{max}}^c \) next. Suppose that, in solution \( s \), a taxi has to pick up customers \( c^- \), \( c \), and \( c^+ \), in this order. Then,

\[
t_{c,\text{min}}^c = \max(t_{c,\text{min}}^c, t_{c,\text{min}}^+, t_{c^-}, t_{c^+} + T_{c^-}),
\]

\[
t_{c,\text{max}}^c = \min(t_{c,\text{max}}^c, t_{c,\text{max}}^+, t_{c^-}, t_{c^+} - T_{c^-}).
\]

Equation (16) states that the minimal pickup time \( t_{c,\text{min}}^c \) for customer \( c \) either corresponds to \( t_{c,\text{min}}^c \), the beginning of the customer’s time window, or to the earliest possible time to pick up customer \( c^- \) plus the travel time between \( c^- \) and \( c \) : \( t_{c,\text{min}}^c + T_{c^-} \). Equivalently, Equation (17) defines \( t_{c,\text{max}}^c \) to either be equal to \( t_{c,\text{max}}^c \) or to the latest possible time to pick up \( c^+ \) minus the travel time between \( c \) and \( c^+ \), whichever is the earliest.

Additionally, if \( c \) is the first and last customers to be picked up by taxi \( k \), there are no propagating constraints on their earliest and latest pickup times, respectively, which leads to

\[
t_{c,\text{min}}^c = \max(t_{c,\text{min}}^c, t_{k,\text{init}}^+ + T_{k,\text{init}}),
\]

\[
t_{c,\text{max}}^c = t_{c,\text{max}}^c.
\]

Using (16) and (18), \( t_{c,\text{min}}^c \) can be computed for each customer \( c \) by forward induction on each taxi’s sequence of customers. Similarly, \( t_{c,\text{max}}^c \) can be computed by backward induction using Equations (17) and (19). These forward and backward computations are similar to the lazy and eager scheduling algorithms introduced in Berbeglia et al. (2012) to build solutions for the dial-a-ride problem and are linear in the number of pickups in the route.

We use these new time windows as a guide for our exploration process: instead of selecting random pickup times within \( [t_{c,\text{min}}^c, t_{c,\text{max}}^c] \) in the backbone algorithm, we select them within \( [t_{c,\text{min}}^c, t_{c,\text{max}}^c] \). All the arcs generated by maxflow will, therefore, be in a “neighborhood” of solution \( s \), allowing us to improve on the solution while building on the quality of \( s \) to limit the search space. This process can be bootstrapped to improve.
on itself iteratively: we name local backbone this variant of backbone as described in Algorithm 3.

Algorithm 3. Local Backbone

Input: The flow graph $G$; a sparsity parameter $K$ such that maxflow is tractable on $K$; a limit $E_{\text{max}}$ on the number of arcs such that MIOptimal stays tractable; a starting solution $s$ that can be empty if none is known.

Output: A solution $s'$ for the off-line taxi-routing problem that improves upon solution $s$.

begin
while time is available do
    compute the values $[t_{c,s}^{\text{min}}, t_{c,s}^{\text{max}}]$ for each customer $c$ using the solution $s$;
    create an empty “backbone” graph $B^s$ by removing the arcs of $G$;
    Add all the arcs of $s$ to $B^s$;
    while $B^s$ has less than $E_{\text{max}}$ arcs do
        for each customer $c \in \mathcal{C}$ do
            generate a uniformly random pickup time in $[t_{c,s}^{\text{min}}, t_{c,s}^{\text{max}}]$;
        end
        use maxflow on $K$ with the fixed pickup times $t_c$;
        Add all the optimal arcs of the computed solution to $B^s$;
    end
    use MIOptimal to solve the off-line taxi-routing problem on $B^s$ with $s$ as a warm start;
    update $s$ to be this new solution $s'$;
end

Local backbone is an algorithm that combines the advantages of a local-improvement and global optimization. It aims to avoid local minima by using an MIO solver and usually provides near-optimal solutions. Its main strength is when the problem is hard to solve or when we have tight constraints on computational time: the difficulty of the problem can be limited by using a very sparse graph $B^s$ and compensating for the corresponding decrease in the solution quality by doing more iterations of local backbone to keep improving the solution as with any local-improvement method. We empirically found that the starting solution does not significantly influence the quality of the convergence: we could not find unsatisfactory local minima in our applications. Furthermore, we adapted the algorithm to get out of any local optimum as described in Remark 1.

Remark 1. If we modify slightly local backbone to also add some uniformly random pickup time (not local) in addition to the local ones, we obtain an algorithm that converges to the optimum. Indeed, at each iteration of Algorithm 3, the nonlocal pickup times have a positive probability of being compatible with the optimal solution. If they are, maxflow will add the arcs of the optimal solution to $B^s$, and the optimal solver will find the optimal solution.

For large-scale online routing problems, we found that local backbone leads to stronger solutions than backbone as it is able to make the most out of a warm start when using reoptimization. Furthermore, we have found in our experiments that local backbone outperforms all the other methods we tried by a large margin. We next present computational results and compare local backbone to other off-line solvers.

4.4. Taxi Routing in New York City

When studying large-scale vehicle-routing problems, synthetic data are not enough to represent complex real-world demand and networks. Therefore, we reconstructed the exact Manhattan routing network in New York City and used real demand data from New York City Yellow Cabs to build accurate real-world online taxi-routing problems.

Using OpenStreetMap data, presented in Haklay and Weber (2008), we extracted the complete routing network of the island of Manhattan as represented in Figure 4. This large network, with 4,324 intersections and 9,518 directed arcs, was chosen because taxis and on-demand ride-sharing vehicles are an extremely popular means of transportation in this city with more than 500,000 trips every day. Interestingly, a large fraction of the rides stay within Manhattan from origin to destination: taxi demand data in New York City (2017) shows that around 80% of the rides that have a pickup location in Manhattan stay within Manhattan.

The New York City Taxi and Limousine Commission has released a large taxi-trip data set that is freely available online; see New York City (2017). We have access to more than a billion trips, all the Yellow and Green Cab trips for the years 2009–2016. The available information includes their pickup and drop-off points and times, the fare and tip paid, the number of passengers, and more. The volume of the demand is large with generally more than 400,000 trips a day for Yellow Cabs alone, more than 12 million per month. We focus in this paper on the Yellow Cab rides of Friday, April 15, 2016, from 12 p.m. to 1:30 p.m. from Manhattan to Manhattan, which represent exactly 26,109 customers after removing data errors. This date was chosen purely arbitrarily although we selected a time of high demand. We adapt the trips to our routing network by projecting the origin and destination of the customers on the nearest intersection. The fare paid by each customer $c$ is used to create the profit parameters $R_{c,i}$, and we set the beginning of the pickup time window $t_{c,i}^{\text{min}}$ to be the real pickup time of the customers. The values of $t_{c,i}^{\text{max}}$, $t_{c,i}^{\text{quota}}$, and $t_{c,i}^{\text{conf}}$ are chosen for each simulation to represent the situations we want to model.
Simulated taxis are added to the network, and we change the number of taxis while keeping the demand constant to control the balance between supply and demand. We typically need a lot fewer taxis than the real number of Yellow Cabs to serve the same demand because of our optimized solutions, more centralized control, and future planning. Furthermore, we used the very same Yellow Cab taxi data to estimate the travel time on all arcs of the routing network, running the algorithm described in Bertsimas et al. (2019) on the same demand data we used to create the rides. Therefore, these travel times match the congestion and traffic patterns of the same precise day and time: Friday, April 15, 2016, 12 p.m.–1:30 p.m. Under the assumption that taxis use the fastest route, which is verified in practice for ride-sharing companies as drivers’ paths are suggested and monitored in real time by the driver’s phone application, we can compute the travel time $T_{c,e}$ for each arc of the graph $G$. We also subtract a cost of $5 per hour of driving so that $R_{c,e}$ represents the profit.

We created microsimulation software able to simulate, optimize, and visualize online vehicle routing on real-world networks. This software has provided us much finer control and better speed than existing software, such as MATsim. It also enables us to easily interact with any free or commercial solver, such as CBC or Gurobi, through the Julia for Mathematical Programming interface. Figure 4 shows an example of such a simulation in Manhattan.

4.5. Off-line Results for Large-Scale Taxi Routing

We have introduced new algorithms to scale the off-line MIO formulation of taxi routing to real-world demand scenarios. The flow graph shrinking heuristic K-neighborhood implements a trade-off between the tractability of the solution methods and the quality of the solutions. And the local backbone algorithm is our most scalable optimization-based algorithm. In the high-demand scenario with time windows, we want to compare our algorithms with baseline greedy and 2-opt. These algorithms are meant to be used in a reoptimization setting when solving the online problem. We study in this section an off-line taxi-routing problem in NYC that represents a typical iteration of reoptimization for the online problem.

We create an off-line scenario, using the online taxi-routing problem presented in Section 4.4. We assign
each customer a five-minute time window and a random request time that is on average 15 minutes prior to the customer’s first desired pickup time, generated randomly uniformly between zero and 30 minutes. This 15-minute prior time was chosen to represent a situation with some reasonable prior information available, and we study in Section 5.3 the influence of this prior request time on the quality of the solutions. We add 2,700 taxis on the routing network at random locations following the distribution of customer pickup locations in Manhattan at this time of the day. This number is chosen to represent situations with slightly exceeding demand for which optimization algorithms are useful. In this context, the greedy heuristic is able to serve 80% of the demand on time.

We consider the off-line taxi-routing problem corresponding to one step of the reoptimization process: at 12:30 p.m. with all the customers ε such that \( t^\text{request}_i \leq 12:30 \text{ p.m.} \) This gives roughly 6,000–6,500 customers, depending on the random values chosen for \( t^\text{request}_i \). We generate five such random problems by regenerating the request times and the taxi initial positions and average the profits generated by our different algorithms with a computational limit of five minutes for each. The actual time available to solve this problem in practice is 15 seconds, but we give the algorithms more time to compensate for the fact that we do not provide a warm start and to be able to compare the optimization power of each algorithm. In the next section, we show how to limit the computational time. The numerical results are presented in Table 2.

The optimization-based algorithms MIOptimal and local backbone perform better than the nearest-taxi baseline greedy and the state-of-the-art local improvement algorithm 2-opt: our algorithms scale to real-world taxi routing. MIOptimal managed to find the provable optimal solution within five minutes only for \( K = 2 \). Note that this solution is worse than greedy as \( K = 2 \) is too small and greedy does not operate on the pruned flow graph and, thus, gives a better solution. It did not give an optimal solution in the other cases but generally yielded a good feasible solution. For \( K = 2 \) and \( K = 4 \), MIOptimal performs slightly better than local backbone because of the loss resulting from the backbone structure. But for larger values of \( K \), local backbone continues to improve and provides higher quality solutions whereas MIOptimal becomes intractable and fails to find better solutions in the allowed time.

Local backbone manages to do better than all the algorithms we tried on off-line taxi routing. More than the extra 5% of profit this algorithm generates, we have demonstrated that mixed-integer formulations can be used in practice for large-scale vehicle routing by leveraging the “locality” of the decisions. On the other hand, we have only solved one particular iteration of the reoptimization strategy for one particular off-line routing problem. We show in the next section how our algorithm performs in the full online setting and what situations are more favorable for optimization.

### 5. Online Taxi Routing in New York City

In Section 3.1, we have introduced a reoptimization strategy to solve online taxi routing. This iterative algorithm requires being able to solve large-scale off-line taxi-routing problems within a limit of 15 seconds, which is the limit we have chosen for our applications. We have demonstrated in the previous section that local backbone can be used to get near-optimal solutions to these large off-line problems in a tractable way although not yet respecting this strong time limit. We now show how to respect the 15-second limit in practice and compare our optimization-based algorithms to other online strategies. These algorithms are tested on the New York City taxi-routing problem defined in Section 4.4 to gain insights on how increasing connectivity, central control, and knowledge of the future demand can be used to better optimize online routing decisions.

#### 5.1. Reoptimization and Warm Starts

Reoptimization involves resolving the off-line taxi-routing problem with all the known future customers periodically at every time step of length \( \Delta^\text{update} = 30 \text{ seconds} \). This frequent reoptimization can be leveraged to reduce the computational time needed at each iteration. We present here our approach to reoptimization in a large-scale real-time setting.

#### 5.1.1. Accelerating Reoptimization

In the reoptimization strategy, the solution of the off-line problem at one iteration can be used to provide the solver with an initial solution feasible for the next iteration. We have discussed in Section 4.3 that local backbone and 2-opt can improve on any provided initial solutions; our
relatively high reoptimization frequency provides good warm start at each step, which leads to better results when limited time is available.

Moreover, the previous solution is not the only thing we can build on from the past iterations. Our local backbone algorithm uses the flow graph $KG$ to represent the problem to solve. Unfortunately, it takes time to construct the graph $G$ at each iteration, to prune it with K-neighborhood as presented in Section 4.1, and to convert the resulting problem into a sparse matrix to give to a commercial solver. It actually takes us 10 to 40 seconds to go through these preliminary steps for a problem of the scale of taxi routing in Manhattan. Thankfully, the graph $K^G$ is not too different from one iteration to the next. As new customers appear, we perform an online update on $K^G$, adding new arcs and removing the obsolete ones. This online update is particularly useful because we never have to construct and store the full graph $G$. To make such an update possible, we keep track of the cost $C(c', c)$ (as introduced in Section 4.1) of each arc of the graph $K^G$ and we use a heap data structure that allows us to efficiently keep and update the $K$-best arcs when new requests come or old requests become obsolete. Thus, we update the pruned flow graph $K^G$ in place at each iteration without reconstructing and pruning the full graph $G$. This in-place update of the graph and of the corresponding sparse matrix that we send to the solver is what we call a formulation warm start. In practice, a formulation warm start allows us to create $K^G$ in one to two seconds when the formulation of the previous iteration is available instead of half a minute at each iteration.

Parallelization is also useful in practice, particularly to accelerate local backbone and when using a solver to perform a branch-and-bound on the MIO formulation. Indeed, the exploration phase of the backbone algorithm can be computed in parallel as discussed in Section 4.2.

5.1.2. The Online Reoptimization Strategy. The online reoptimization strategy periodically reoptimizes its assignments of future customers to taxis, sends the taxi-routing decisions to the vehicles, receives the vehicles’ status, and processes the customer requests. We list all the steps of one iteration of our implementation of reoptimization:
1. Gather the new taxi actions since the last update and all the new customer requests.
2. Compute the new pruned flow graph $K^G$: we update the one from the previous iteration to the new situation. More specifically, we add the new requests and we remove the completed pickups and the rejected customers. This is done while maintaining the $K$-sparsity property of $K^G$. This step corresponds to the formulation warm start discussed earlier.
3. Update the off-line solution of the previous iteration to make it feasible for the new formulation. Specifically, mark the new customers as being rejected and remove the decisions that have already been implemented.
4. Solve the optimization problem with local backbone, using the formulation and the warm start constructed in Steps 2 and 3. A solution must be provided in less than $\Delta_{update} = 30$ seconds, but we use 15 seconds to keep a security margin and leave time to broadcast the actions to the fleet.
5. If we have reached the confirmation time $t_{conf}^c$ of a customer $c$, look at the customer status in the current solution. If the customer is rejected, communicate this information to the customer or offer the customer to wait for another confirmation time. In the examples of this paper, we reject the customer. If the customer is accepted, make sure that the customer is accepted in all future iterations. A simple way to do so is to add the constraint $p_c = 1$ to the MIO formulation presented in Section 3.2. This does not break the network-flow structure of the problem and makes sure that customer $c$ is picked up in all feasible solutions.
6. Send the taxis all the routing actions that occur before the next update. Specifically, we dispatch a taxi to a customer pickup location so that it reaches the customer at the earliest pickup time compatible with the new solution, which is $t_{conf}$ as defined in Section 4.3. Taxis are not aware of the full off-line schedule as it can change in the next reoptimization iterations.
7. Idle taxis are instructed to wait at their current position. Note that other behaviors could be chosen instead, for example, using forecast demand to route the idle taxis or just letting them move as they want. We do not study these choices in this paper.

5.2. Online Solution Methods
To evaluate the performance of our reoptimization strategy with local backbone, we created a set of reference large-scale online algorithms that serve as a baseline to evaluate our work.

5.2.1. Pure Online Algorithm. Our simplest algorithm, pure online, does not use the customer prior request information, pretending that $t_{request}^c = t_{min}^c \forall c \in \mathcal{C}$. At time $t_{min}^c$, this algorithm sends the nearest available taxi to the customer. The taxi needs to be able to pick up $c$ before $t_{max}$ but does not have to be idle at $t_{min}^c$. This myopic algorithm is not too different from real taxi behavior that looks for a customer in the neighborhood or from ride-sharing for-hire vehicles that are matched with nearby requests. Therefore, pure online is used as a baseline to outline the extra efficiency other algorithms gain from more optimization and prior knowledge of the demand.
5.2.2. Planning with No Reoptimization. No-reopt is a greedy algorithm that uses prior request knowledge to plan ahead and find better solutions but does not reoptimize. We maintain a list of future assignments for each taxi. When a new customer requests a ride for a specific pickup time window, we check if we can insert it in the lists of customers assigned to each taxi. If it is not possible, we reject the customer. If we can, we assign it to a taxi chosen such that this new assignment maximizes the total profit, using the efficient insertion algorithm described in Appendix A.1. Therefore, no-reopt takes into account the future positions of the taxis when making these decisions although the decision cannot be changed once a customer is assigned to a taxi. This is different from the reoptimization process described in Section 5.1, which can reassign a customer to another taxi as new information about the future is revealed and only decides the final action when it is time for pickup.

5.2.3. Optimization-Based Updates. The backbone online algorithm is the reoptimization process described in Section 5.1. This algorithm uses local backbone to perform the updates and is limited to 15 seconds of computation per iteration.

5.2.4. Heuristic-Based Updates. The 2-opt online algorithm is the adaptation of its off-line counterpart to the online setting. We use a reoptimization process similar to the one presented in Section 5.1, removing the flow-graph computations and replacing the off-line solution method local backbone by 2-opt. We use the warm start solution from the previous iteration, and we limit the algorithm to 15 seconds of computation. This algorithm uses all available prior information, allows for reoptimization, and performs typically well in practice.

5.3. Experiments and Results

We apply our online algorithms to the taxi-routing problem presented in Section 4.4. The confirmation time $t_c^{\text{conf}}$ for each customer $c$ is chosen to be a maximum of three minutes after the request time $t_c^{\text{request}}$. To study the impact of prior customer knowledge, we vary the customer request time. Let $T^{\text{request}}$ be the desired average time of prior request. We assign each customer $c$ with a random request time $t_c^{\text{request}}$ drawn uniformly within the interval $[\min(t_c^{\text{min}} - 2T^{\text{request}}, t_c^{\text{min}}), t_c^{\text{request}}]$. The randomness of the request times is important: for example, if each customer $c$ were to request a ride at the nonrandom time $t_c^{\text{request}} = t_c^{\text{min}} - T^{\text{request}}$, the request times would be ordered by pickup times, which is not real-world behavior. The customer time window length is the same for each customer: we assign each customer with a time window of length $T^{\text{wait}}$ with $t_c^{\text{max}} = t_c^{\text{min}} + T^{\text{wait}}$. To control the supply–demand balance, we vary the number of taxis while keeping the customers constant.

As discussed in Section 4.4, our algorithms are implemented in the Julia language with special care for computational speed and visualizations. Their parameters were all optimized to get the best results. We created a framework allowing us to test the different online strategies in the same environment, making sure that we only share the request information in real time. All simulations are run on identical machines, using two CPUs and eight GB of memory. Each simulation presented in this section was done over a time period of 1.5 hours as we simulated vehicle routing in Manhattan for the real Yellow Cab demand of Friday, April 15, 2016, 12 p.m.–1:30 p.m. Figure 4 is an example of visualization created by our simulation software during an online simulation. These visualizations have proved to be extremely helpful to understand the algorithms’ behavior, to compare their results and develop a good intuition of the problem, and ultimately to design the backbone online algorithm.

Figure 5 shows how prior information influences the different online algorithms in a high-demand scenario with five-minute time windows. Backbone performs significantly better than 2-opt, and the similarity of the two curves confirms the similarity of the two reoptimization approaches. The extra percentage of profit, from 1% to 3.5% between these two methods, are significant in practice as they represent hundreds of additional customers that have been served thanks to optimization. The sharp increase of profit for the first few additional minutes of prior request time at the beginning of the curve is experienced by all online methods using prior information. It is explained by the additional time available to dispatch taxis to customers that are further away and that pure online cannot pick up because the five-minute time window is too short. Nonetheless, no-reopt plateaus when more information is available and cannot use the increasing prior request time to make better decisions. This is typically the situation in which reoptimization is important: because of high demand, all the no-reopt taxis are assigned to customers and we cannot accept new ones. On the other hand, reoptimization allows the option to reorganize the assignment of customers to taxis to be able to pick up more customers, more efficiently. The surprising finding is that not a lot of prior information is needed to make better decisions: asking customers to request a ride 10 minutes beforehand already allows for an 18% increase in profit.

Figure 6 shows how the balance between supply and demand influences the results of our algorithms. We have showed in Section 3.4 that optimization-based algorithms and 2-opt have a strong edge on their greedy counterpart when demand was high. These results confirm this observation in an online setting: when the served demand is below 95%, we do not have enough taxis to serve the high demand. Thus, 2-opt and
backbone perform significantly better than the greedy algorithms no-reopt and pure online, and backbone clearly outperforms 2-opt. We have found that problems with more demand than available taxis (in this case with fewer taxis) are generally harder to solve by off-line solution methods in the reoptimization process. Given our limited computational time, this difficulty reduces the quality of the solutions found in the allowed time. This phenomenon is illustrated by the loss of performance at around 70% of served demand: this problem was the hardest to solve, and there was not enough time given to the solution methods to find near-optimal solutions. When demand is low and the served demand is close to 100%, taxis are generally mostly idle, and a greedy algorithm such as no-reopt performs almost as well as the optimization-based algorithm. This confirms the insight we gained in Section 3.4 that problems with low demand are easy to solve and do not require reoptimization.

Figure 7 shows the impact of the time window length on the quality of the different solution methods. We also represented the profit values on the right to give a sense of scale. The sharp decrease in relative profit of the online algorithms in comparison with pure online is actually the result of an increase in quality of the pure online solutions, which masks the fact that all strategies give better results with larger time windows. For $T_{\text{wait}} = 1$ minute, pure online does not manage to pick up customers when there is no free taxi in the close vicinity and performs really poorly. Interestingly, Figure 7 illustrates that no-reopt is no better than pure online for very large time windows, which makes sense as the two greedy heuristics are almost equivalent in this setting. The prior information accessed by no-reopt is not useful when the time windows are long enough. As a consequence, the extra 10% of profit obtained by backbone for $T_{\text{wait}} = 10$ minutes is only because of the edge of reoptimization over greedy algorithms as revealed in Section 3.4. Even with large time windows, reoptimization methods are significantly better than pure online when some prior request information is available. Moreover, even if pure online manages to use the large time windows to pick up more customers, these pickups are generally later than the three other algorithms, giving them a strong edge in practice for customer satisfaction. In general, large time windows are better represented using soft time windows constraints, penalizing the delay.

We have compared all our results to the pure online profit as it is representative of typical taxi system greedy strategies. This empirical study shows that using optimization-based strategies on today’s relevant large-scale vehicle transportation systems can have a serious impact on their performance, particularly in the daily situations of peak demand. Furthermore, our experiments suggest that these systems should give incentives to customers to request their trips a few minutes in advance. Customer flexibility in pickup time should also be used as much as possible, and time windows could be personalized for each customer with an incentive to accept a larger one.

6. Conclusions
6.1. Extensions
Using historical data, it is possible to accurately forecast the demand in large-scale settings and use it to route idle taxis to areas of popular demand. We did not use this in our application, but such an extension can improve the system efficiency, especially when there is

Figure 5. (Color online) Varying the Mean Prior Request Time

Notes. Increase in profit of each online taxi-routing algorithm compared with pure online. We vary the mean prior request time $T_{\text{req}}$ from zero (pure online situation) to 15 minutes. Each customer is assigned to a $T_{\text{wait}} = 5$-minute time window. We control 4,000 taxis, which corresponds to a high-demand scenario as 80% of the demand is served in the best case.

Figure 6. (Color online) Varying the Supply–Demand Balance

Notes. Increase in profit of each online taxi-routing algorithm compared with pure online. We vary the number of taxis from 2,000 to 10,000 and represent on the $x$-axis the corresponding fraction of customers served by the different algorithms. The time windows have a length of $T_{\text{wait}} = 5$ minutes, and the mean prior request time is $T_{\text{req}} = 15$ minutes.
a large cyclical demand in far-away locations, such as airports. Another way to use historical and real-time data is to provide an online estimate of the travel times. In our applications in New York City, we have estimated the travel times from data under the assumption that they are stationary for the time of the experiment. In practice, travel times can be reestimated at each step of the reoptimization process.

We used the assumption of full control of the vehicles as we expect that vehicle control will become increasingly centralized in the future. However, the reoptimization framework can be adapted to be more of a recommendation system, suggesting customers to drivers and updating the planning at each iteration given the vehicles’ actual moves. More generally, this framework is also suitable to other real-time vehicle-routing applications. As our algorithm use a mixed-integer optimization at the core, we could add extra operational constraints to represent situations as diverse as cargo ship routing, on-demand private jets, bus renting, electric vehicles, self-driving taxis, carpooling, and more.

### 6.2. Impact

Our contributions surpass the scope of this paper in two ways: First, the core ideas of our main algorithms K-neighborhood, backbone, and local backbone are not specific to taxi routing and can be applied to other large-scale decision problems of vehicle routing and operations research. The core idea of a backbone is that some decision variables do not vary too much across almost all near-optimal solutions and that identifying them can significantly accelerate the optimization process. This idea can be applied in a variety of situations and is much more general than taxi routing. For example, Schneider et al. (1996) presents a backbone algorithm for the TSP although formulated as a greedy heuristic. The part of a backbone algorithm that depends on the application is how to generate “good” and varied feasible solutions in a cheap way: we use maxflow for our taxi-routing application. Local backbone goes even one step further: if it is too expensive to construct the problem backbone, one can do it iteratively, at each step constructing a local backbone around the current best solution to improve on it. This general algorithm has the advantage of combining global optimization to avoid local extrema and local improvement for tractability.

Additionally, the software we have built and released (see the online supplement) is able to simulate and visualize online and off-line vehicle routing problems with synthetic or real-world routing data, using real or generated demand data. Being able to simulate real-world vehicle routing, our framework and algorithms can solve problems that are relevant to the industry. For example, the insights we get about the value of future information can be of immediate practical interest for current urban transportation companies.

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### Appendix A. Insertions and 2-opt Heuristics

We present in this appendix the details of our off-line greedy and local improvement heuristics. We use these algorithms as a baseline to evaluate the effectiveness of our optimization-based algorithms.

#### A.1. Insertions and Greedy Heuristic

Given a solution $s$ to the off-line taxi-routing problem and a customer $c$ that is rejected in this solution, an insertion of $c$ into $s$ is the process of finding a taxi that is able to pick up $c$ without modifying the rest of the solution. For example, if a taxi in $s$ is
supposed to serve customers \(c_1, c_2, \ldots, c_n\) in this order, inserting customer \(c_k\) at position \(k\) corresponds to modify \(s\) so that the taxi serves customer \(c_1, \ldots, c_{k-1}, c_k, c_{k+1}, \ldots, c_n\) under the condition that the solution is still feasible.

The most important thing when inserting a customer is to be able to check the feasibility of the insertion given the pickup time window constraints. It is possible to do this in a very efficient way: given a solution \(s\) and a customer \(c\), let \([t_{c, \text{min}}, t_{c, \text{max}}]\) be the interval of possible pickup times such that \(s\) is still feasible. These times are defined in Section 4.3 and can be computed quickly using forward induction. We can use them to quickly check the feasibility of inserting a customer. If we want to insert customer \(c\) within taxi \(k\)’s schedule, we can compute the feasible time windows using the induction Equations (16)–(19). For example, to insert customer \(c\) between \(c_{k-1}\) and \(c_k\), we first compute its values \(t_{c, \text{min}}\) and \(t_{c, \text{max}}\) using Equations (16) and (17):

\[
\begin{align*}
\Delta t_{c, \text{min}} & = \max(t_{c, \text{min}} - t_{c, \text{max}}, t_{c, \text{max}} - T_{c, \text{end}}) \quad (20) \\
\Delta t_{c, \text{max}} & = \min(t_{c, \text{max}} - t_{c, \text{min}}, t_{c, \text{max}} + T_{c, \text{end}}) \quad (21)
\end{align*}
\]

and the insertion is only feasible if the pickup time window is nonempty; that is, \(\Delta t_{c, \text{min}} \leq \Delta t_{c, \text{max}}\).

For each possible insertion, we can compute the difference in profit \(\Delta R\) in the new solution after insertion. For example, when inserting \(c\) between \(c_{k-1}\) and \(c_k\), we have

\[
\Delta R = R_{c_{k-1}, c_k} - R_{c_{k-1}, c_k} \quad (22)
\]

We can now use these insertions in an iterative way to describe the greedy heuristic introduced in Section 3.2:

1. Create an “empty” solution \(s\), in which all customers are rejected and all taxis idle.
2. Order all the customers by minimum pickup time \(t_{c, \text{min}}\) and apply the next steps to each one sequentially.
3. Given a customer \(c\) to insert, try to insert it in each taxi using the feasibility rules described in this section with the values \([t_{c, \text{min}}, t_{c, \text{max}}]\) of the other customers.
4. If no insertion position is feasible, reject the customer.
5. If inserting the customer is feasible, select the taxi and the position that yield the highest difference in profit \(\Delta R\) and insert the customer.
6. Update the values \([t_{c, \text{min}}, t_{c, \text{max}}]\) for all the customers who are assigned to the taxi chosen for the insertion, using Equations (16)–(19).

Inserting the customers by order of \(t_{c, \text{min}}\) performs typically well and is very close to the nearest-taxi strategy as each customer is inserted at the end of a taxi’s schedule, usually the taxi that is the closest to the customer.

### A.2. Local Improvement and 2-opt

Let \(s\) be a solution to the off-line taxi-routing problem; a local improvement is a solution \(s’\) that is in a “neighborhood” of \(s\), such that the total profit of \(s’\) is higher than the profit of \(s\). A simple yet powerful definition of such a neighborhood is the 2-opt neighborhood. We perform a swap between two nearby taxis, exchanging their assigned customers. For example, if taxi 1 is picking up customers \(c_1, c_2, c_3\) and taxi 2 is picking up customers \(c_4, c_5, c_6\), swapping customer \(c_2\) and \(c_5\) (together with the subsequent customers) could result in assigning \(c_1, c_2, c_3\) to taxi 1 and \(c_4, c_2, c_5\) to taxi 2. Formally, we execute the following algorithm:

1. Given a solution \(s\), choose a customer \(c\) that is already assigned to taxi \(k\); let \(c_1, c_2, \ldots, c_k\) be the customers assigned to \(k\) whose pickup times are after customer \(c\). Let also \(c_j\) be the customer coming immediately before \(c\) in taxi \(k\)’s schedule.
2. Select another taxi \(k’.\) Let customer \(c’\) be the first customer of \(k’\) such that \(t_{c’, \text{min}} + T_{c’, \text{end}} \leq t_{c, \text{max}}\). In other words, \(c’\) is the first customer assigned to \(k’\) such that \(k’\) can serve all its customers preceding \(c’\), followed by \(c’, c_j, c_1, \ldots, c_k\).
3. Let \(c_j, c_k, \ldots, c_n\) be the customers assigned to \(k’\) whose pickup times are after customer \(c’\). Remove these customers from \(k’\) and assign \(c_j, c_1, \ldots, c_k\) to \(k’\) after \(c’\) instead.
4. Find the first customer \(c_k’\) of the sequence \(c_j, c_k, \ldots, c_n\) such that \(t_{c’, \text{min}} + T_{c’, \text{end}} \leq t_{c_k’, \text{max}}\). In other words, find the longest subsequence \(c_k’, \ldots, c_n\) such that all these customers can be inserted at the end of taxi \(k’\)’s schedule, immediately after customer \(c_k’\), while respecting the pickup time windows.
5. Assign customers \(c_k’, \ldots, c_n\) to taxi \(k\). And reject the customers \(c_j, \ldots, c_k’\) that we could not insert.
6. At this point of the swap, taxi \(k’\)’s schedule is now \(c_1, c_2, \ldots, c_k, c_1, c_2, \ldots, c_n\), and taxi \(k’\)’s schedule is now \(c_1, c_2, \ldots, c_k, c_1, c_2, \ldots, c_n\). Customers \(c_1, c_2, \ldots, c_n\) are rejected.
7. Use the insertion algorithm described in Appendix A.1 to try to insert all the customers that were rejected in \(s’\) into \(k’\)’s and \(k\)’s schedules—the only two taxis that we have modified.
8. Also use the insertion algorithm to try to insert the newly rejected customers \(c_1’, c_2’, \ldots, c_n’\) in all taxis’ schedule.
9. We have built our final solution \(s’\). Compute its profit and compare it with the previous one.

This construction of a new solution may seem elaborate because of its need to respect the time window feasibility. However, it is in practice very fast as it only modifies a small subpart of the solution. Steps 1 and 2 are the two most important as we choose the two taxis and customers on which we perform the swap. To make it tractable on a large scale, such as our application in Manhattan in Section 5.3, we use the costs described in Section 4.3 to smartly choose good potential swaps. In practice, we were able to perform 10,000 swaps per minute in the large-scale online taxi problem in New York City introduced in Section 4.4.

We use these swaps to perform a local-improvement descent, only accepting a 2-opt swap when the profit is improved as described here:

1. Begin with a solution \(s\) as given by greedy.
2. Perform a 2-opt swap on \(s\). If the profit is improved, update \(s\) to be this new solution.
3. If there is time left, go back to Step 2.

We call this off-line algorithm 2-opt. Note that all solutions \(s\) in this algorithm share the invariant that no customer rejected in \(s\) can be inserted in \(s\). Indeed, greedy respects this invariant, and steps 7 and 8 make sure that we try all new insertion possibilities at each swap. On small instances of taxi routing (less than a few hundred customers), we have noticed that 2-opt tends to converge very fast to a locally optimal solution. In large cities with thousands of customers, we usually do not have enough time to reach a locally optimal solution. The algorithm is slowed down by the high dimensionality of the routing problem although it manages to significantly improve the solution’s quality. This is a sign that more complex
local-improvement algorithms, such as 3–OPT modifying three taxis’ schedules at a time, could not really help with large-scale problems as we do not even have enough time to sufficiently explore the 2-opt neighborhood. The same applies for more complex global–local algorithms, such as Tabu Search.

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