Dynamic Prices in Ride-Sharing Scenarios*

Lech Duraj\textsuperscript{a} and Grzegorz Herman\textsuperscript{b}

Theoretical Computer Science, Faculty of Mathematics and Computer Science, Jagiellonian University, Kraków, Poland

Keywords: Pricing Strategy, Dynamic Pricing, Ride Sharing, Dial-a-Ride.

Abstract: We describe a dynamic pricing strategy applicable to ride-sharing scenarios in public transportation services. The strategy incorporates data about relation popularity and price acceptance rates. Crucially, it captures interdependencies between tickets for different relations served by a single vehicle, and thus is able to balance out locally optimal pricing with the expected future evolution of vehicle occupancy state. Based on historical data about a real-world ride-sharing operator, we demonstrate that the proposed method is robust to imperfections in the input data, and estimate it to be more profitable than both fixed-price strategies (even theoretically optimal), and an actual dynamic pricing strategy prescribed by business experts.

1 INTRODUCTION

Pricing strategies in transportation systems are an important mechanism that can be used to achieve many different goals, like managing demand, avoiding congestions, driving transportation choices, or promoting equity. There is a vast literature on design of pricing strategies for classical transportation systems, see for example (Cervero, 1990; Fosgerau and Van Dender, 2013; Eliasson, 2021). Dynamic pricing strategies were first adopted by airline companies, and have now become ubiquitous across various modes of transportation (McGill and van Ryzin, 1999; den Boer, 2015; Selçuk and Aysar, 2019) despite raising multiple concerns (Seele et al., 2021). Design of dynamic pricing strategies is particularly important for intelligent transportation systems (Saharan et al., 2020).

The particular case of designing pricing strategies for bus services (Augustin et al., 2014), falls into a more general category of pricing strategies with finite horizon (Gallego and van Ryzin, 1994; DiMicco et al., 2001; Elmaghraby and Keskinocak, 2003). The key operational difference from other industries such as airline services lies in offering tickets for specific segments of the bus route rather than reserving seat for the full route. The details of pricing strategies used by many companies remain proprietary, with limited publicly available information. There are attempts (Geggero et al., 2019) to analyze such strategies by means of reverse engineering.

In this paper we propose a dynamic pricing algorithm for long-distance ride-sharing scenarios. In the typical scenario we have a vehicle traveling along a prescribed route and clients booking their tickets for a travel between chosen pickup and delivery locations in advance. The algorithm is to decide the price offered to each individual client in an on-line setting with uncertainty over the future demand for the service, and over the price acceptance of the current client. Once a client accepts the price and pays for the ticket, the operator must guarantee a seat in the vehicle to accommodate the travel between requested locations. The goal of our algorithm is to maximize the profit for the operator.

In Section 2 we design a probabilistic description that models the clients of the service. For that model we describe an algorithm that maximizes the expected profit of the operator. In Section 3 we analyze the performance of our algorithm on slightly perturbed models to show that it is not sensitive to small errors in the model description. Finally, in Section 4 we compare the profits obtainable by our method with other pricing strategies, using input data from a real-world dial-a-ride service.

\textsuperscript{a} \url{https://orcid.org/0000-0002-0004-3751}
\textsuperscript{b} \url{https://orcid.org/0000-0001-6855-8316}

\textsuperscript{*} This work has been commissioned by Teroplan S.A. and partially financed by European Union funds (grant number: RPMP.01.02.01-12-0572/16-01).
2 PRICING ALGORITHM

A data-driven dynamic pricing strategy needs to successfully combine the following two aspects: on the one hand, it might be computationally expensive to compute optimal prices for each client, and on the other, we need to be able to react to the arrival of new clients in real time. Furthermore, the time-dependency of the prices makes it impractical to precompute them for all possible situations.

Therefore, our strategy is divided into two phases: an offline phase in which we precompute information in a time-independent way, and an online phase in which we can quickly use this information to serve the clients. The details of these phases are presented in the following subsections.

2.1 Input Data

Before we present the details of our pricing algorithm, let us first discuss the data which is required to run it. For each aspect below, we give a brief description of how it is modeled and some intuition behind it. Providing actual high-quality model of each aspect is an interesting research problem on its own, but these are out of the scope of this paper. We do, however (in Section 3), evaluate the robustness of our algorithm with respect to the quality of the input data.

Vehicle Occupancy and Cost. Consider a vehicle traveling along a prescribed route, picking up and dropping off clients at various towns. It is often possible to serve a number of clients exceeding the capacity of the vehicle, because some of them may travel on non-overlapping parts of the route, and thus “share a seat”. To capture this, we need a way of modeling the occupancy of the vehicle.

Unfortunately, the number of possible combinations of clients served by the vehicle is usually prohibitively large to model explicitly. Therefore, we propose a more general model, which may abstract away some of the details of vehicle occupancy, while still handling the most profitable “seat sharing” situations (see also Section 5 for possible extensions).

Let the route be given as a set \( R \) of relations (i.e., pairs of towns). Each client, though able to specify their exact pickup and dropoff locations, will be assigned to one of these relations. We model vehicle occupancy by a finite automaton \( (\Sigma, T, \eta) \), where:

- \( \Sigma \) is a finite set of abstract occupancy states, with a distinguished initial state \( s_0 \) corresponding to the vehicle serving no clients (as an example, each state might encode the number of occupied seats on each of some coarse-grained segments of the route),
- \( T \) is a finite set of client types, with an associated mapping \( \tau: R \to T \) assigning each relation to a type (e.g., each type might correspond to a set of route segments, with \( \tau \) giving the segments “touched” by a relation), and
- \( \eta: \Sigma \times T \to \Sigma \) is a partial transition function, specifying how the occupancy state changes when a client of a given type is sold a ticket (e.g., incrementing the number of occupied seats on each segment of the client type).

For each state of the automaton, we also need to be given the cost of operating the vehicle in that state.

Price Acceptance. For each relation \( r \in R \) and each price, we need an estimated probability that a client will accept the offer. It is reasonable to assume that this probability is a non-increasing function of the price. We require it to be given as a piecewise linear function \( a_r: \mathbb{R} \to [0, 1] \) (with an arbitrary number of pieces), called the (price) acceptance profile.

Relation Popularity. Individual relations served by the route might differ in both how they affect the vehicle automaton, and in their price acceptance profiles. Therefore, we need to know how popular they are, i.e., what is the probability that a random client will want to travel between two given locations. Please note that we assume the relative popularity of relations to be constant over time—this finite (relation) popularity distribution \( D: R \to [0, 1] \), with \( \sum_r D(r) = 1 \), is taken as an input.

Client Demand. We model the arrival of new clients as a variable-rate Poisson process. The algorithm is given the rate of this process, as a function \( \rho \) of the time left until the vehicle departs from its initial location (this is the latest moment when it is possible to offer new tickets for all relations served by the route).

2.2 Offline Phase

The goal of the offline phase is to estimate the expected profit \( \mathbb{E}(S(x, k)) \) from serving any given number of clients, starting from any given occupancy state \( s \).

Let us take a single price acceptance profile, i.e., a piecewise linear function \( a_r: \mathbb{R} \to [0, 1] \), and consider offering a price \( x \) to a client with this profile. Depending on whether they accept it or not, the vehicle will transition to a new state, and thus the expected future profit will change by some amount \( \delta \).
Assume for the moment that $\delta$ is given. For an offer $x$, our expected total gain including the current client is thus $\alpha(x) \cdot (x + \delta)$. In each piece, $\alpha_r(x)$ is linear, and therefore the gain is maximized by offering some price $\hat{\delta} = \hat{\delta}(\delta_r)$, linear in $\delta$, with the gain itself quadratic in $\delta$. Considering and comparing all the pieces, we form a piecewise quadratic function $g_r$, giving, for each $\delta$, the maximal expected gain from offering $\hat{\delta}_r(\delta)$ for any piece of $a_r$.

We compute the function $g_r$, separately from the price acceptance profile of each relation $r$, and use the relation popularity distribution $D$ and client type mapping $\tau$ to combine them into functions $G_r$, one for each client type $t$:

$$G_r(\delta) = \mathbb{E}_D [g_r(\delta) \mid \tau(r) = t].$$

Independently, we aggregate relation popularity by client type, obtaining, for each $t$, the probability $p_t$ that a random arriving client is of type $t$.

With the above information, we are now ready to compute the **pricing strategy**—a two-dimensional table, giving for each occupancy state $s$ and each number $k = 0, 1, \ldots$ of future clients, the expected total gain $S(s, k)$ from optimally serving exactly $k$ clients, starting from state $s$. We compute it using dynamic programming, as follows:

- For $k = 0$, no clients will arrive, so the gain is simply the negated cost of operating the vehicle in state $s$.
- For $k > 0$, we consider each type $t$ of the first arriving client, allowed in state $s$. The probability of this event is $p_t$ (these probabilities may not sum to one, because we might not be able to serve all types of clients). If the client accepts our offer, we will transition to a new state $s' = \eta(s, t)$, and if not, we will remain in $s$. Thus, their acceptance would change our expected future profit by $\delta = S(s', k - 1) - S(s, k - 1)$. We know that offering an optimal price (whatever it may be) in such a case would change the profit by $G_r(\hat{\delta})$. Computing the expectation over all types of clients, we obtain

$$S(s, k) = S(s, k - 1) + \sum_t p_t \cdot G_r(\eta(s, t), k - 1) - S(s, k - 1).$$

### 2.3 Online Phase

Having precomputed the pricing strategy, we are ready to serve the clients. Consider an arrival of a client interested in traveling on relation $r$, happening when the vehicle is in state $s$.

First, we calculate the expected number $c$ of clients who are yet to arrive, as the integral of the demand rate function over the remaining time. Because client arrivals are modeled as a Poisson process, from $c$ we can easily obtain, for each $k$, the probability $c_k$ that exactly $k$ clients will yet arrive.

Should the current client accept our offer, we would transition to a new state $s' = \eta(s, \tau(r))$, and expect to gain $\sum_k c_k \cdot S(s', k)$ in the future. If they reject it, we would remain in state $s$, and expect to gain $\sum_k c_k \cdot S(s, k)$ instead. Letting $\delta$ be the difference between the two values, we now offer the optimal price from among the precomputed $\hat{\delta}_r(\delta)$.

Note, that the above summation over $k$ is formally infinite. In practice, we clip it to some finite value $K$, chosen to make the tail of the Poisson distribution negligible. $K$ needs to be fixed when the pricing strategy is computed, and thus be large enough to cover all possible values of $c$. Actually, one does not need to go further than a few times the capacity of the vehicle, because with a high probability of significantly more clients arriving, it is better to operate multiple vehicles in parallel.

### 3 ROBUSTNESS

As we have already mentioned, feeding our method with high-quality input data might be a challenging task. It is therefore important to assess the influence of imperfect data on the quality of the solution. To this end, we have performed a series of simulations, in which we have perturbed the inputs in various ways. In each case, we have assessed the perturbed input to model the reality, and compared the expected profit of the strategy computed using the original input with one computed using the perturbed (“actual”) input.

#### 3.1 Experimental Setup

Input data for all experiments was provided by Tero-plan S.A., and comes from a real-world dial-a-ride service Hoper operating in Poland. The route being analyzed runs through 50 towns over a span of about 400 km, and has been split into 3 segments. The vehicle considered was a 9-seater minibus with a driver, thus able to accommodate 8 passengers. Each occupancy state encoded the number of passengers carried, and if not, we will remain in $s$. Thus, their acceptance would change our expected future profit by $\delta = S(s', k - 1) - S(s, k - 1)$. We know that offering an optimal price (whatever it may be) in such a case would change the profit by $G_r(\hat{\delta})$. Computing the expectation over all types of clients, we obtain

$$S(s, k) = S(s, k - 1) + \sum_t p_t \cdot G_r(\eta(s, t), k - 1) - S(s, k - 1).$$

For the sake of simplicity, we have assumed that the operating costs are independent of the passengers served, and set them to be zero, thus optimizing the revenue rather than the profit.
Price acceptance profiles for all relations served by the route have been given the same general shape: acceptance is constant 0.9 for prices up to some “low” value, decreases linearly to 0.1 for prices up to some “high” value, and finally drops linearly to 0 at some “limit” value. The low, high, and limit values are independent for each relation, and have been specified by business experts, based on the distance between the endpoints of the relation, their importance, and prices of standard (i.e., non-shared) services, if available.

Relation popularity distribution has been estimated based on frequency of searches for particular connections on the Hoper website, filtered to remove the bias caused by multiple searches for the same or similar connection by the same user.

Relative performance of different strategies does not depend on the absolute demand rate, but only on the relation between its predicted and actual values. Therefore, for robustness simulations, we have assumed the actual demand rate to be a constant function of time (e.g., one client per hour).

In each experiment, we have simulated ticket sales for a single vehicle, over a period of 24 time units (i.e., 24 actual clients). The rationale behind this choice is that when the actual demand is even higher, thus significantly exceeding the capacity of two vehicles, from business perspective it is better to operate two vehicles in parallel, rather than optimize the profit from a single one. For a discussion of extending our method to multiple vehicles, see Section 5.

3.2 Results

Details about simulation scenarios are given below— the plots for each case present, for different values of perturbation parameters, the relative profit of the strategy computed using original input, compared to the one computed using the perturbed input (thus having a perfect model of the simulated reality).

**Route Segmentation.** In original data, the route has been manually divided into segments based on popularity of particular destinations. We have compared this with all possible super-segmentations, obtained by merging some consecutive segments (or, equivalently, using only a subset of the split points). The results of this experiment are shown in Figure 1 (for example, segmentation “1+2” denotes merging the second and third of the original segments).

**Price Acceptance.** In each simulation, we have multiplied the prices in the original acceptance profiles by a common constant factor, thus uniformly scaling the prices acceptable to all clients. The influence of this perturbation on the expected profit is shown in Figure 2.

**Relation Popularity.** To model the uncertainty in the popularity of relations, we have assumed that the
Figure 4: Robustness to client demand scaling.

The actual popularity distribution is a random variable, drawn from a Dirichlet distribution $\Delta$. In each scenario, we have drawn multiple samples from $\Delta$, performed independent simulations, and averaged the expected profit over them. In all cases, we have assumed the expected value of $\Delta$ to be the original distribution $D$, and varied only the concentration parameter $\gamma$.

The results of these simulations are shown in Figure 4. Because the meaning of particular values of $\gamma$ depends heavily on $D$, in the plots we use an alternative, equivalent parameterization. For each particular $\gamma$ one might calculate the expected Kullback-Leibler divergence $d_\gamma$ from $D$ to a distribution randomly drawn from $\Delta$. We present $d_\gamma$ normalized by its maximum possible value (for our fixed $D$)—this way the value of zero corresponds to exactly the original distribution, while the value of one to a mixture of distributions, each assigning all probability mass to a single relation (with mixture weights following the original distribution).

**Client Demand.** We have perturbed the client demand in two series of experiments. In the first, we have multiplied the demand rate by a common constant factor, thus scaling it in a time-independent way. The results of this series are presented in Figure 4.

In the second series, we have fixed the total number of clients (i.e., the integral of the demand rate function) and varied the slope of the demand rate: the slope of $0$ corresponds to the original demand rate, the slope of $-1$ to there being no clients initially, but the rate increasing linearly as the departure time approaches, and the slope of $1$ to the rate being initially maximal, but decreasing linearly to zero. The results of this series are shown in Figure 5.

### 3.3 Discussion

As demonstrated by the experiments, our algorithm is quite robust to imperfections in the input data. The most important factor is the segmentation of the route, which is not surprising, as it directly affects the number of clients we can serve at one time. However, this is also the easiest factor to control: multiple segmentations may be simulated in advance, and the best one chosen for the actual operation—the only cost is the size of the automaton (exponential in the number of segments!), and consequently the time and storage required to compute the pricing strategy.

The second situation in which the algorithm performs relatively poorly is when the actual demand is significantly lower than predicted by the model. This suggests that any method used for demand prediction should be calibrated to prefer underestimating the demand over overestimating it.

### 4 PERFORMANCE

The only reliable way to compare the business performance of the proposed algorithm with other methods would be a real-world A/B test. In such a test, it is, however, not enough to split individual clients into two groups, and offer them different prices, because the methods might attempt to balance out offering higher prices with the risk of not filling the vehicle. Therefore, each vehicle would need to be fully controlled by one of the competing algorithms. The test would therefore require a long running time for the results to be statistically significant. This kind of test is currently being prepared, but the results are not yet available.

In the meantime, we have trained our dynamic algorithm on historical data (the same used for the ro-
business analysis), and performed a series of simulations, in which we have compared its expected profits with each of the following:

**Actual Dynamic Pricing Strategy Used by Hoper.**
We used historical data provided by Teroplan S.A., describing actual sales of Hoper tickets for over 800 rides along the evaluated route. Tickets were dynamically priced using a proprietary, expert-given strategy, incorporating time-to-departure, current vehicle occupancy, and conflicts between “key relations”. Unfortunately, the information only contained data about clients who have found the prices acceptable. Based on the assumed acceptance profiles and relation popularity, we have used maximum likelihood estimation for the actual client counts.

**A Locally Greedy Fixed-Price Strategy.** For each relation, we use its acceptance profile to determine a price that maximizes the expected profit from a single transaction. The strategy is completely blind to potential future clients and vehicle occupancy.

**An Optimal Fixed-Price Strategy.** Here, we assumed perfect knowledge about the actual number of clients. With such knowledge, for each assignment of fixed prices to individual relations, one can compute the expected total profit according to the assumed acceptance profiles and relation popularity. We used numerical optimization to find the best price assignment, independently for each number of clients.

Results are compared in Figure 6. As long as the number of clients does not exceed the capacity of the vehicle, all evaluated strategies bring almost identical profits (the slightly lower performance of the actual strategy used by Hoper might be a statistical fluke, as the company tried to rebook passengers from almost empty vehicles to avoid unprofitable rides). Once the demand is high enough to potentially fill the vehicle, the profits of the locally optimal strategy quickly flatten out. Other strategies continue to bring larger profits, with our proposed data-driven dynamic method hoping to offer about a 15% gain over the one prescribed by business experts.

The above performance comparison is of course strongly dependent on the input data: the same acceptance profiles and popularity distributions are used to compute the dynamic strategy, to evaluate the profits of all three hypothetical strategies, and to estimate actual client counts in historical data. The farther these inputs stray from actual client behavior, the more skewed the estimations may be. However, as we have demonstrated in the previous section, the proposed method is quite robust to input imperfections. In particular, save for the case of a severe overestimation of the number of expected clients, the gains expected from our strategy are significantly greater than the expected suboptimality due to imperfect inputs. Thus, we believe it to offer a good chance of being profitable in actual business settings.

5 CONCLUSIONS & DIRECTIONS

We have presented here a dynamic pricing strategy incorporating both the behavior of clients (like their likelihood of accepting ticket prices for particular connections) and the evolution of vehicle occupancy in ride-sharing scenarios. While the strategy is dependent on input data that might be challenging to estimate precisely, we have demonstrated that it is quite robust to this input data being far from perfect—in particular, we estimate our method to be profitable even under such imperfections.

Using a finite automaton to describe the evolution of vehicle occupancy is very generic. In fact, it can be used to model multiple extensions useful from business perspective, for example:

- the cost of operating the vehicle being dependent on the portion of the route it has to travel,
- limits on, or additional costs related to, the number of stops on the route,
- the potential profitability of canceling the whole ride (and reimbursing for tickets already sold).

We also pose the following problems for future research:
Automatic Route Segmentation. It is clear that good segmentation of the route is crucial for the performance of our algorithm. However, due to the number of possible segmentations, it is not feasible to simulate the pricing strategy for all of them. Is there a method for finding the best segmentation (exactly or approximately) given an upper bound on the size of the automaton? Furthermore, the set of occupancy states does not need to be a Cartesian product over “atomic” segments. Knowing the popularity of particular relations, it should be possible to merge some of the states, thus reducing the size of the automaton or allowing to use a finer segmentation of the route.

Multiple or Larger Vehicles. Our simulations considered a single, 8-passenger vehicle. However, in practice, it is often possible and profitable to operate multiple vehicles in parallel. Modeling two vehicles would be approximately the same as modeling a single 16-passenger vehicle, however this approach does not scale well due to the growth of the automaton size.

Client Density Tuning. It is not uncommon for the demand rate for a particular day to differ significantly from the average for the route due to some external factors, which may cause our method to behave sub-optimally. In principle, it should be possible to detect such situations and adjust the expected rate dynamically, as the tickets are being sold—luckily, this would not require a time-consuming recomputation of the pricing strategy. A systematic study of this problem seems interesting.

Time-Dependent Popularity Distributions. In our model, the relative popularity of relations is assumed to be constant over time. However, when a route covers relations of different characteristics (e.g., long- vs. short-distance, work- vs. leisure-related, etc.), tickets for some of them might be systematically sought for earlier than for others. Such an interdependence between the popularity distribution and client density cannot be handled directly by the proposed method, and hence requires further research.

REFERENCES


