A Simulation Tool for Large-Scale Online Ridesharing

Demonstration

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ABSTRACT

Ridesharing is a prominent collective intelligence application producing significant benefits both for individuals (reduced costs) and for the entire community (reduced pollution and traffic). We tackle the online ridesharing (ORS) problem with the objective of forming cost-effective shared rides among commuters that submit requests to be served in a short time period (i.e., in a few minutes). We demonstrate a web-based simulation tool that computes and shows cost-effective shared cars along with the optimal path for each car. Our tool internally employs an online optimisation approach that can tackle large-scale ORS problems originating from real-world data (i.e., with ~400 requests per minute). Specifically, our simulation tool uses data from a real-world dataset, i.e., the New York City taxi dataset.

KEYWORDS

Online ridesharing; online stochastic combinatorial optimisation

ACM Reference Format:

ONLINE MATERIAL
https://youtu.be/WYmxIVVf3M

1 INTRODUCTION & GOALS

Real-time ridesharing, where people arrange one-time rides at short notice with their private cars, is quickly changing the way people commute for their everyday activities [5], leading to potential benefits both for the individuals (e.g., reduced travel costs) [3] and for the entire system (e.g., reduced pollutant emissions and traffic congestion) [2, 3]. Moreover, the advent of autonomous vehicles in transportation is further encouraging the study of ridesharing solutions, such as shared autonomous vehicles (SAVs) [7, 8].

More in general, ridesharing represents a prominent instance of collective intelligence, which enables novel ways of completing tasks, satisfying needs and achieving cost reduction [6]. Specifically, the ridesharing scheme fosters computational sustainability as it allows the commuters to achieve the above benefits. Thus, the concept of ridesharing has recently been receiving significant attention, both in the transportation industry (thanks to companies such as UberPool, Lyft, and Maramoja) and academia [1], and thus it represents an interesting collective intelligence application to study.

In this paper we focus on the online ridesharing (ORS) problem, in which requests are not known in advance but rather submitted by the users while the system is running, as this represents the most realistic scenario for a real-world ridesharing system. We establish the ORS problem as an online stochastic combinatorial optimisation problem [9], whose objective is to arrange, at each time step, cost-effective groups of requests (i.e., shared cars) among the requests waiting to be serviced. Formally, the ORS problem aims at maximising the expected reward (i.e., the difference between the payments made by the users and the travel costs associated to the cars) over a given time horizon.

Our objective is to provide solutions for large-scale ORS problems originating in real-world scenarios. Specifically, we consider a public real-world dataset (i.e., the New York City taxi dataset [11]), in which the average rate of requests is ~400 requests per minute.

2 SOLUTION APPROACH

In real-world ridesharing scenarios, even the most simple approach previously proposed to solve online stochastic optimisation problems (i.e., a standard greedy approach) [9] is not a viable solution method, as the computation takes too long to keep pace with the incoming rate of requests. We also remark that, as argued by Nourinejad and Roorda [10], the centralised approaches so far proposed in the literature are not able to cope with the computational complexity associated to online large-scale ridesharing problems in metropolitan scenarios. Against this background, there is a clear need for novel techniques that can make good decision under extremely severe time constraints.

We solve the ORS problem by proposing an online approach with two main ingredients, i.e., a hybrid optimisation approach and a look-ahead reasoning, as seen in Figure 1. Specifically, we tackle the ORS problem as a sequence of optimisation problems. Each problem aims at computing the best set of cars given the pool of requests currently waiting for service, while satisfying time constraints.
Input stream of sets of requests \( (R_1, \ldots, R_t, \ldots, R_h) \)

\[ \text{Time budget} \]

Pool \( t \)

Offline approach

Output stream of sets of cars \( (S_1, \ldots, S_t, \ldots, S_h) \)

Look-ahead reasoning

Figure 1: Overview of our online approach. Double line indicates the input and the output of the algorithm.

Candidate car generation

Candidate cars

Selection time budget

Car selection

Output set of cars

Generation time budget

Input set of requests

Figure 2: Overview of our hybrid optimisation algorithm. Double line indicates the input and the output.

We achieve this objective by employing a hybrid approach, motivated by the successful application of similar techniques to other large-scale optimisation problems [4]. In more details, we employ a probabilistic greedy algorithm to generate a reduced sub-problem of the original large-scale problem, which only considers presumably good candidate cars. This reduced problem is then solved by using an integer linear programming (ILP) solver. Figure 2 shows the general scheme of our hybrid optimisation approach.

Then, we put each one-shot solution in the context of the overall online problem with a look-ahead reasoning, which avoids the formation of cars that, although profitable at current time, could result in a loss of better opportunities in the future.

3 WEB-BASED SIMULATION TOOL

We provide a simulation tool that computes and shows cost-effective shared cars by means of the online solution approach discussed in Section 2. Our tool is implemented by a web-based\(^1\) interface, i.e., it does not require the installation of any additional client application. Figure 3 shows an example screenshot of our simulation tool.

The user can select several simulation parameters, e.g., the number of simulation ticks, the number of requests per tick, and the maximum waiting time for each request. Our interface then shows the result of the simulation over the map of the considered urban area (i.e., Manhattan in our case). For each simulation tick we show the cars formed by our optimisation approach, along with the optimal path for each car. Furthermore, we show the requests that are still unserved on the map. The user can pause the simulation at any time, and visualise the results for every simulation tick.

Specifically, the user has access to two different levels of information on the right side of the graphical interface:

- On the one hand, in the “Global Statistics” tab we provide high level information about the simulation by means of two plots. The first plot shows the number of requests in the pool (i.e., the number of still-unresolved requests) for each simulation tick. The second plot shows the cumulative number of formed cars with respect to the number of passengers.
- On the other hand, the “Requests & Cars” tab provides detailed information about the current simulation tick, i.e., the list of the request in the pool and the list of the cars that have been formed. For better clarity, the user can visualise the optimal path of each car on the map, as shown in Figure 4.

\(^1\)Our simulation tool is available at http://necro.iiia.csic.es:5000.

Figure 4: The optimal path is shown for each formed car.

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REFERENCES


