Evaluation of demand forecasting in bike sharing systems: A general framework and selected case studies

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Outline

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   - Simulation
   - Mathematical model

4. Computational experiments
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   - Case studies
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5. Conclusion
14% of the global greenhouse gas emissions is due to transportation (Pachauri et al., 2014).
14% of the global greenhouse gas emissions is due to transportation (Pachauri et al., 2014). More sustainable solutions

- Carbon neutral fuel and electric cars
- Ride-sharing and vehicle sharing (car, bike, e-scooter, etc.)
What is a Vehicle Sharing System (VSS)?

- A VSS enables users to use the available vehicles generally for short period of time.
- It allows higher vehicle and less parking utilization.
- It introduces challenges such as vehicle imbalance, pricing, and demand modeling.
The framework

To understand how these challenges are related, we propose a management framework for VSSs (Ataç et al., 2021)².

- From decision maker point of view
- Applies to any kind of VSS
- Three dimensional classification
  - **Decision levels**: Strategic, Tactical, and Operational
  - **Actors**: Supply and Demand
  - **Layers**: Data, Models, and Actions
- Relations between the components

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Introduction

**Figure:** Holistic framework and inter-relations
Figure: Holistic framework and inter-relations
Motivation

Is shared mobility as sustainable as we think?

- Reck et al. (2022)\(^3\) claim that personalized micro-mobility is more sustainable than the shared one.
- One reason is costly rebalancing operations.


Motivation

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What is the added-value of bike rebalancing in bike sharing systems?

- Shu et al. (2013)\(^4\) find that the number of substituted trips change as a function of number of bicycles and number of redistributions per day.
- Periodic and frequent rebalancing operations are not necessary for some configurations of the system.

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Big picture - revisited

- VSS related literature mainly focuses on rebalancing problems and their solutions by formulating them as VRP or TSP.

- Modeling the demand is also studied, but the added value of constructing such a model in bike sharing systems is not investigated.
The idea

Real world

$S_1$

$S_2$

$S_3$

Decision center
The idea

Real world

Decision center

\[ S_1 \]

\[ S_2 \]

\[ S_3 \]
The idea

Real world

- $S_1$
- $S_2$
- $S_3$

Decision center
The idea

Real world

\[ S_1 \]

\[ S_2 \]

\[ S_3 \]

Decision center

- Final distribution
- Initial distribution
- Parameters
The idea

The rebalancing strategy is determined using a mathematical model.
The idea

Real world

Decision center

The rebalancing strategy is determined using a mathematical model.

Routing instructions
The idea

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Final distribution
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Parameters

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Routing instructions

• S1
• S2
• S3
The idea

Real world

Discrete event simulations:
1- the daily demand
2- the rebalancing operations

Modeling flexible and stochastic system behavior

Decision center

Mathematical models to determine the routing of rebalancing operations

More specific and sometimes unrealistic decisions
The framework and research question

What is the added value of the module "Trip demand forecasting"?
Methodology

Considered system and the framework

Simulation

- Discrete-event simulator

  Number of lost trip demand →

  Final configuration of day n →

Optimization

- Agglomerative hierarchical clustering

  Initial configuration of day n+1 →

  Final configuration of day n →

  Rebalancing operations optimization →

  Rebalancing operations cost →

Trip demand forecasting

- Database

  Number of lost trip demand →

  Initial configuration of day n+1 →

  Final configuration of day n →

  Rebalancing operations cost →
Real world - Discrete event simulator

State variables:
- \( t \): time,
- \( S_{it} \): vehicle availability at station \( i \) at time \( t \),
- Location of the orders in the system.

Parameters:
- \( C_i \): the capacity of a station \( i \), \( i = 1, \ldots, N \),
- \( \lambda_p \): the number of O-D pair requests per hour for time window \( p \), \( p = 1, \ldots, P \).
Real world - Discrete event simulator

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Real world - Discrete event simulator

Indicators:
- The realized travel time from origin to destination and from pick-up station to drop-off station,
- Number of users using the system,
- The number of lost demand.

Assumptions:
- After $T$, only the events in the system are served and no new requests are accepted.
- Reserving a vehicle is not possible.
- The O-D pair requests are spatially and temporally uniformly distributed.
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Decision center - Rebalancing operations optimization

Set:
- $V$: the set of stations, $V = \{0, \ldots, N\}$, where $\{0\}$ is the depot.

Parameters:
- $m$: the number of relocation vehicles available,
- $Q$: the capacity of a relocation vehicle,
- $c_{ij}$: the length of the shortest path between $i$ and $j$, $\forall i, j \in V$,
- $q_i$: the difference between the number of bikes at station $i$ at the end of the previous day and the number of bikes desired at the beginning of the next day, $\forall i \in V$.

Decision variable:

$$x_{ij} = \begin{cases} 1, & \text{if arc } (i, j) \text{ is used by a relocation vehicle} \\ 0, & \text{otherwise} \end{cases} \quad \forall i, j \in V, \quad (1)$$
Decision center - Modified model (Dell’Amico et al., 2013)

minimize cost

subject to

- all non zero demand stations are visited
- number of trucks is not exceeded
- the load of the trucks is not exceeded
- MTZ constraints
- valid inequalities
- domain constraints
Decision center - Modified model (Dell’Amico et al., 2013)

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Scenarios - Trip demand forecasting

Two cases are investigated:

- **Unknown demand**: we rebalance the system to the same initial state every day.

- **Known demand**: we assume that we perfectly know the trip demand of the following day. The initial state of the next day is determined by considering the pick-up and drop-offs at a station throughout the time horizon of the following day.

The main idea is to see how the cost of rebalancing operations and the number of lost demand differ between the two cases.
Case studies

Synthetic case study

- PubliBike Lausanne, Switzerland
  - 35 stations, 175 bikes

O-D trip requests are generated.

Real-life case studies

- nextbike Sarajevo
  - 21 stations, 120 bikes
- nextbike Berlin
  - 298 stations, 3000 bikes
- Divvy Chicago
  - 681 stations, 6000 bikes
- Citi Bike New York
  - 1361 stations, 22000 bikes

O-D trip requests are obtained from their system.
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Results - Clustering

- Four different clustering methods are considered (Atac et al., 2021)\(^6\).
  - Agglomerative hierarchical clustering (AHC) with Ward linkage
    - Proximity as a similarity matrix
    - Number of trips as a similarity matrix
  - Multi-objective mathematical model approach
    - Mixed integer non linear model
    - Mixed integer linear model

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Results - Clustering

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Results - Clustering
Comparison of two cases

**Figure:** Lost demand percentage for both cases
Comparison of two cases

- Thanks to the extended framework, we are able to analyze larger instances.
- The rebalancing operations cost does not significantly change from one case to the other for any of the cases and case studies.
  - Routes tend to be the similar.
  - Demand forecasting does not affect rebalancing operations.
Intermediate case - 7-day scenarios

Figure: Sarajevo

Figure: Berlin

Figure: Chicago

Figure: New York City
Intermediate case - 7-day scenarios

- The behavior is again different for smaller and larger case studies.
  - For Sarajevo and Berlin case studies, the added-value of demand forecasting is not consistent through days.
  - For Chicago and New York City, it is possible to see persistent added value.
Conclusions and future work

- A generic framework to evaluate the added value of demand forecasting in BSSs is presented.
- Experiments on four case studies show interesting results.
  - The positive effect of demand forecasting is more visible in larger scale case studies.
  - Rebalancing operations routes tend to be similar to each other, hence no improvement.
Conclusions and future work

- A generic framework to evaluate the added value of demand forecasting in BSSs is presented.
- Experiments on four case studies show interesting results.
  - The positive effect of demand forecasting is more visible in larger scale case studies.
  - Rebalancing operations routes tend to be similar to each other, hence no improvement.

- The next steps include
  - investigating intermediate cases by looking different levels of knowledge and
  - testing the effect of different values of input parameters.
Questions and discussion

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Decision center - Modified model (Dell’Amico et al., 2013)

\[(F_{1M})\min \]
\[
\begin{align*}
    \sum_{i \in V} \sum_{j \in V} c_{ij} x_{ij} & \quad (2) \\
    \sum_{i \in V} x_{ik} &= 1 \quad \forall k \in N \quad (3) \\
    \sum_{i \in V} x_{ki} &= 1 \quad \forall k \in N \quad (4) \\
    \sum_{j \in V} x_{0j} &\leq m \quad (5) \\
    \sum_{k \in N} x_{0j} - \sum_{k \in N} x_{k0} &= 0 \quad (6) \\
    u_k - u_l + |N| \cdot x_{kl} &\leq |N| - 1 \quad \forall k, l \in N \quad (7) \\
    1 \leq u_i \leq |N| - q\text{Count} \quad \forall i \in V \quad (8) \\
    x_{ii} &= 0 \quad \forall i \in V \quad (9) \\
    \theta_j &\geq \max\{0, q_j\} \quad \forall j \in V \quad (10) \\
    \theta_j &\leq \min\{Q, Q + q_j\} \quad \forall j \in V \quad (11) \\
    \theta_k - \theta_i + M(1 - x_{ik}) &\geq q_k \quad \forall i \in V, k \in N \quad (12) \\
    \theta_k - \theta_j + M(1 - x_{kj}) &\geq -q_j \quad \forall k \in N, j \in V \quad (13) \\
    x_{kl} + \sum_{h \in S(k,l)} x_{lh} &\leq 1 \quad \forall k, l \in N, h \in S(k,l) \quad (14) \\
    \sum_{h \in S(k,l)} x_{hk} + x_{kl} &\leq 1 \quad \forall k, l \in N, h \in S(k,l) \quad (15) \\
    \theta_0 &= 0 \quad (16) \\
    x_{ij} &\in \{0, 1\} \quad \forall i, j \in V \quad (17)
\end{align*}
\]