Data-Driven Traffic Flow Modeling with Machine Learning

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Background: With recent advances in sensing technologies, various kinds of sensors such as traditional fixed sensing detectors (e.g., loop detectors, cameras, and drones) and mobile sensors (e.g., floating cars and mobile phones) are allocated on the transport network for monitoring traffic states and human mobility. Advanced information systems provide great opportunities for approaching big data in transportation. In recent years, another trend for emerging technologies such as autonomous vehicles and connected autonomous vehicles also highlight the importance of data and algorithms. All of these demand us to utilize multi-source big traffic data for developing solutions to transport modeling. A large amount of open data such as PeMS traffic flow data (collected via detectors) (Chen, Petty, Skabardonis, Varaiya and Jia, 2001), NGSIM data (collected via camera)¹, Uber movement data (collected via ridesharing vehicles)², HighD data (collected via drone)³, AD4CHE data (collected via drone)⁴, and pNEUMA data (collected via drone)⁵ has motivated various transport studies, including traffic state forecasting, travel time estimation, trip/route planning, and traffic signal control. However, these data show complicated data behaviors and characteristics, including sparsity, uncertainty, non-stationarity, non-linearity, multi-dimensionality, and high-dimensionality, in the meanwhile involving noises and anomalies to some extent. The more extreme case is handling imbalanced data with irregular sampling characterization and sparse information. Thus, it is meaningful for developing machine learning models for traffic flow modeling by fully characterizing these data.

Scientific Questions and Objectives: Due to the availability of big traffic data and the development of machine learning, it is an opportunity to reformulate traffic flow modeling problems from a data-driven perspective. However, data behaviors and characteristics of traffic flow complicate the modeling process, posing both methodological and practical challenges. The primary questions arise as 1) how to utilize spatiotemporal context to fuse different sources of traffic data? 2) how to learn from sparse trajectories collected by floating cars (e.g., taxis, ridesharing vehicles, connected vehicles) for estimating traffic states? and 3) how to characterize time-varying system behavior of traffic flow dynamics? To answer these questions, the goal is to reformulate them appropriately from a data-driven perspective. Our scientific objectives are to:

- (Objective A) High-resolution speed field reconstruction of vehicular traffic flow with multi-source data.
- (Objective B) City-wide traffic state estimation using floating car data collected from taxis/ridesharing vehicles.
- (Objective C) Short-term traffic flow forecasting on the imbalanced and sparse data.

Assumption: Before the modeling process, we consider some basic assumptions on the big traffic data as follows. 1) Traffic flow data can be represented by matrices or tensors due to the spatiotemporal setting. 2) Traffic measurement data can be regarded as signals, in the meanwhile showing properties of both time series (e.g., temporal correlations). 3) High-dimensional traffic data can be projected onto low-dimensional spaces.

Methodology: Since traffic data are multidimensional and by nature sparse due to the collection process of these data, we consider to develop some unsupervised learning such as tensor factorization for handling the aforementioned tasks.

Potential Contributions:

Significance: Understanding traffic flow dynamics is a long-standing topic in transport modeling (Treiber and Kesting, 2013), it is meaningful for drawing strong connections among data, models, and simulation. This research aims to establish efficient machine learning approaches for traffic flow modeling problems as the multisource big traffic data are now accessible. These approaches could bridge the gap between big traffic data and real-world transport applications, helping improve the existing intelligent transportation systems. In addition, this research is expected to bring fundamental

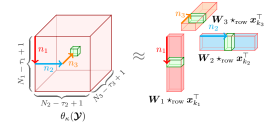


Figure 1: Illustration of Hankel tensor factorization for multi-dimensional traffic flow data \mathcal{Y} . The factorization is on the samples of the tensor, and factorized components are connected via the use of circular convolution.

research advances to the general field of spatiotemporal data modeling and promote its application to other domains.

Prior Works: In the past years, we focused on spatiotemporal traffic data imputation/forecasting and spatiotemporal data pattern discovery. The proposed imputation and forecasting approaches include low-rank autoregressive

¹U.S. Department of Transportation Federal Highway Administration. (2016). Next Generation Simulation (NGSIM) Vehicle Trajectories and Supporting Data. [Dataset]. Provided by ITS DataHub through Data.transportation.gov. Accessed 2023-01-01 from http://doi.org/10.21949/1504477.

²https://movement.uber.com/

³https://www.highd-dataset.com/

⁴https://auto.dji.com/mobile/ad4che-dataset

⁵https://open-traffic.epfl.ch/

tensor completion (Chen, Lei, Saunier and Sun, 2022), Bayesian temporal matrix/tensor factorization (Chen and Sun, 2022), and Laplacian convolutional representation (Chen, Cheng, Saunier and Sun, 2022). For discovering dynamic patterns of spatiotemporal data, we presented a time-varying autoregression with tensor factorization (Chen, Zhang, Chen, Saunier and Sun, 2023). On the basis of these works, we developed a GitHub project—transdim (i.e., machine learning for transportation data imputation and forecasting)⁶—as a benchmark platform for providing publicly available data and Python implementation of state-of-the-art models (e.g., low-rank matrix/tensor methods).

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⁶https://github.com/xinychen/transdim