Evaluation of large-scale complete vehicle trajectories dataset on two kilometers highway segment for one hour duration: Zen Traffic Data

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1. Introduction

Complete vehicle trajectories datasets are very useful for empirical analysis of traffic flow. NGSIM dataset (U.S. Department of Transportation Federal Highway Administration 2016) would be the most well-known example of such dataset. It includes 6 separate datasets, and each of them contains approximately 600 veh trajectories on 600 m highway segment for 15 min. NGSIM dataset have been extensively utilized by transportation research communities. For example, roughly 3000 research papers have refer to NGSIM dataset according to Google Scholar (https://scholar.google.co.jp/) as of Dec. 2019. Examples of the applications of the dataset are development and validation of macroscopic or microscopic traffic flow models (Laval and Leclercq 2010), accuracy evaluation of traffic state estimation methods and short-term traffic forecast methods (Seo et al. 2017), development of automated vehicle control schemes (Yang et al. 2018), to name a few.

Complete vehicle trajectories datasets are difficult to collect. This is because traffic flow is a wide-ranging spatial-temporal phenomenon, and it is very challenging to collect continuous data from such wide-ranging domain. For example, usual loop detectors only collect data at a specific point. Probe vehicles or connected vehicles are useful to collect sampled vehicle trajectories data from wide-ranging domain (Herrera et al. 2010), but they are not complete because of their small penetration rate. In 2005, NGSIM dataset were collected by deploying 7 or 8 synchronized cameras with image recognition system. However, the spatial-temporal coverage is still limited to 600 m and 15 min.
Given the advancement of data collection and image recognition technology, it would be possible to collect further large-scale datasets.

In this paper, we provide an overview of a new, large-scale complete vehicle trajectories dataset, named Zen Traffic Data (ZTD), provided by Hanshin Expressway Co. Ltd. in 2018. As of 2019, it includes 5 separate datasets, and each of them contains approximately 3600 veh trajectories on 2 km highway segment for 1 hour. To our knowledge, this is currently the most large-scale dataset for this kind. ZTD is available at https://zen-traffic-data.net/english/ with free of charge. The scope of this paper is to present the methodology used to collect ZTD and basic evaluation results of ZTD from traffic flow theoretical perspectives in order to provide preliminary information for further specific analyses.

2. Methodology

2.1. Data collection

The attributes of trajectories in ZTD are anonymized vehicle ID, time, vehicle type, velocity, lane, longitude, latitude, position (i.e., longitudinal distance, kilopost), vehicle length, and detection flag with 0.1 s interval. The attributes and the data format are similar to NGSIM data.

The current datasets were collected at an urban highway: Ikeda Route, Hanshin Expressway, Osaka, Japan. See Fig. 1 for the map of the highway segment. The length of the segment is approximately 2 km. The number of lanes is two. It has a merging section with major on-ramp, two slight curved sections, and a sag section. Due to the merging and sag sections, recurrent congestion was observed. Detailed specifications on this section are included in ZTD. The data collection duration was 1 h for one dataset, and ZTD currently has 5 datasets in total. The number of vehicles in each dataset is approximately from 3200 to 3800.

**Fig. 1:** Data collection site (modified from https://zen-traffic-data.net/english/outline/).
The data collection and extraction process is illustrated in Fig. 2. To collect traffic data, 38 video cameras were placed so that the 2 km section was fully covered. The interval between most of the neighboring cameras were approximately 40 m. The cameras were attached to existing poles (for lighting) on the highway and recorded traffic from above-rear. The specification of each camera is as follows: 1280×960 pixels resolution, 10 frames per second, and approximately 80 m field of view. The internal timers of cameras were synchronized by Network Time Protocol. One of the notable features of this data collection system is that it is not fixed on infrastructure. They can also be used to collect data from other sections.

Vehicle trajectories are extracted from the video footages by machine learning. First, it detects vehicles using a deep neural network (c.f, Goodfellow et al. 2016). Properties of vehicles (e.g., length, type, color) are also estimated. Then, trajectories recognized by different cameras are matched, undetected vehicles due to occlusion are interpolated, and noises are eliminated. During interpolation and elimination processes, the error in the initial detection is corrected.

2.2. Evaluation methods

We use following methods to evaluate the accuracy of ZTD. First, the vehicle detection accuracy is evaluated using small amount, manually prepared ground truth data. Second, the vehicle tracking accuracy is evaluated by using...
trajectory data collected by a probe vehicle with global positioning system. Third, the macroscopic accuracy is evaluated by using traffic volume measured by a detector.

Furthermore, in order to evaluate the macroscopic traffic features of ZTD, we apply Edie's definition of traffic states (Edie 1963) to it. (For microscopic features of ZTD, see Kodama et al. (2019).) Edie's definition is the most suitable method to calculate traffic state variables from trajectories data. For these purposes, we developed easy-to-use Python implementations of Edie's definition calculator, a traffic detector simulator, and a probe vehicle simulator. These software will be made publicly available.

3. Results

Regarding the vehicle detection accuracy, the recall rate was 96.8%, and the precision rate was 97.1%. It is noteworthy that the detection performance was almost insensitive to traffic conditions, weather conditions, and time of day. Regarding the vehicle tracking accuracy compared to a GPS probe vehicle, the root mean square (RMS) difference of positioning was 1.05 m and that of speed measurement was 3.59 km/h. Regarding the macroscopic accuracy compared to detector data, the RMS difference of 5 min traffic volume was 1.04 veh / 5 min / lane, whereas the average traffic volume was 101.6 veh / 5 min / lane. In summary, given the accuracy of GPS and the detector, we conclude that overall accuracy of ZTD is satisfactory, but there exist slight synchronization error between different cameras.

Macroscopic traffic dynamics were illustrated as time-space diagrams in Fig. 3. The traffic state variables were derived by Edie's definition for every 30 s and 100 m grid cells. It appears that flow breakdown happened on roughly 26500 s at -3600 m location (or perhaps 26300 s at -3200 m), and traffic congestion with series of stop-and-go waves had emerged. The trajectories near breakdown show that stop-and-go waves were emerged from one of the lanes (outer lane because of merging), whereas the other lane was still free-flowing. The flow-density relation shows narrow distribution in free-flowing regime and scattered distribution in congested regime. These phenomena generally agree with our common knowledge on breakdown.

4. Conclusion

In this study, an overview and basic evaluation results on the large-scale complete vehicle trajectories dataset, ZTD, are provided. We confirmed that ZTD contained rich and generally accurate information on traffic flow and would be useful for transportation research.

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Fig. 3: Macroscopic traffic dynamics of ZTD: flow (upper left), density (upper right), speed (middle left), part of trajectories (middle right), and flow–density relation (bottom).

**References**


Kodama, T., Ishihara, M., Shinkai, N., Tanabe, J., Nakajo, S.: Evaluation of the impact of a vehicle trajectory on traffic by utilizing all the vehicle trajectory data observed on an expressway, The 26th ITS World Congress, 2019


