DeepSTD: Mining Spatio-Temporal Disturbances of Multiple Context Factors for Citywide Traffic Flow Prediction

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Abstract—Deep learning techniques have been widely applied to traffic flow prediction, considering underlying routine patterns, and multiple context factors (e.g., time and weather). However, the complex spatio-temporal dependencies between inherent traffic patterns and multiple disturbances have not been fully addressed. In this paper, we propose a two-phase end-to-end deep learning framework, namely DeepSTD to uncover the spatio-temporal disturbances. In the STD Modeling phase, we propose an STD modeling method to model both the different regional disturbances caused by various region functions and the spatio-temporal propagating effects. In the Prediction phase, we eliminate the STD from the historical traffic flow to enhance the leaning of inherent traffic patterns and combine the STD at the prediction time interval to consider the future disturbances. The experimental results on two real-world datasets demonstrate that DeepSTD outperforms the state-of-the-art methods.

Index Terms—Traffic flow prediction, spatio-temporal disturbances, deep learning, intelligent transportation systems.

I. INTRODUCTION

Accurate citywide traffic flow prediction is of great importance to the development of modern intelligent transportation systems (ITS) [1]. It has the potential to alleviate traffic congestion, reduce fuel consumption, and thus enhance the overall efficiency of transportation networks [2].

Traffic flow prediction heavily depends on historical traffic data collected from various sensor sources, such as vehicle license plate recognition (VLPR) devices [3], ridesharing platform [4], loop detectors [5], taxi GPS systems [6], and call detail records [7]. Tremendous studies have been conducted on traffic flow prediction in past decades, such as autoregressive integrated moving average (ARIMA) [8], support vector regression (SVR) [9], artificial neural networks (ANN) [10].

Indeed, traffic tends to exhibit inherent patterns [11], [12] and thus shows high potential predictability [13], [14]. Recently, deep neural networks show more superior performance than shallow models in traffic flow prediction [15]–[17], due to the strong capability of capturing spatial or temporal dependencies. Meanwhile, traffic could be affected by multiple factors such as time [18] (e.g., travel peaks during holidays), weather [19] (e.g., a sudden rainstorm in evening peak), and social events [20] (e.g., a pop concert to be held in downtown). We coin the impact of these factors on the traffic flow as disturbance. Some researchers have considered multiple disturbances, separately or collectively, in the prediction models [21]–[24].

However, we believe that the major limitations of state-of-the-art deep learning methods are twofold. First, the impact of multiple disturbances (e.g., time, weather) in the spatio-temporal view has not been fully addressed. On the one hand, the disturbances vary from region to region due to different region functions. For example, the traffic flow in tourist areas will significantly decrease during rough weather, whereas office areas will be less affected. On the other hand, it is probable that the disturbances could propagate in both spatial [20], [21] (i.e., extend from one region to its neighboring regions), and temporal [18] (i.e., spread over time spans) dimensions.

Second, many works usually directly utilize the historical traffic data to train deep neural networks, which might inevitably introduce noises into the model and thus degrade the prediction accuracy. Indeed, the historical traffic data contain not only regular traffic patterns [11], but also multiple disturbances. Thus, it is necessary to minimize the impact of multiple disturbances from historical traffic data before feeding into prediction models.

In this paper, we propose DeepSTD, a two-phase framework to uncover the spatio-temporal disturbances (STD) to predict the citywide traffic flow. Specifically, in the STD Modeling phase, we first partition the city into regions and calculate the inherent influence of each point-of-interest (POI) category in every region as Inherent Influence Factor (IIF), which implies the potential region functions. Second, we model the impact of multiple factors on each POI category as Disturbance
Influence Factor (DIF). Third, we fuse IIF and DIF as STD via 3D convolutional neural networks (3D CNN) to model the spatio-temporal propagating effects. In the Prediction phase, we first eliminate the STD from the historical traffic flow. Then, the traffic flow without STD is fed into a residual neural network (ResNet) to learn the inherent traffic patterns. Finally, the output of ResNet is combined with the STD of the prediction time interval to generate the final prediction. We evaluate the performance of DeepSTD on two real-world datasets from two major cities of China. Specifically, the Xiamen dataset contains 3.15 billion VLPR records, 83,961 POIs, and the corresponding time and weather data in November 2016. The Chengdu dataset includes 1.10 billion GPS records provided by Didi Chuxing,1 69,049 POIs, and the corresponding time and weather data from August 1st, 2015 to August 31st, 2016. The Chengdu dataset contains 3.15 billion VLPR records, 83,961 POIs, and the corresponding time and weather data in November 2016. The experimental results demonstrate that DeepSTD outperforms state-of-the-art methods.

The contributions of this study are summarized as follows.

- To effectively model the multiple disturbances on the citywide traffic flow in the spatio-temporal view, we design a STD modeling method. On one hand, to model the different regional disturbances caused by various region functions, we calculate the inherent influence factor (IIF) of each POI category in every region, and model the disturbance influence factor (DIF) of multiple factors on every POI category in each time interval. On the other hand, to capture the spatio-temporal propagating effects of STD, we apply a 3D CNN based method to fuse IIF and DIF as STD.

- To further incorporate the STD into the citywide traffic flow prediction, we design a combinational mechanism. We first eliminate the STD from the historical traffic flow to represent the inherent traffic patterns. Then, we feed the traffic flow without STD into a ResNet. Finally, to further consider the future disturbances, the STD of the prediction time interval is combined with the output of ResNet as the final prediction. We conduct extensive experiments to evaluate the effectiveness of both the STD modeling method and the combinational mechanism, respectively.

The rest of this paper is organized as follows. Section II reviews the studies on traffic flow prediction. Section III presents some preliminaries of this study. Section IV details the method of DeepSTD. Section V describes the experimental setup. Section VI compares the predictive performance between DeepSTD and other methods on two real-world datasets. Finally, Section VII concludes this paper.

II. RELATED WORKS

Traffic flow prediction has gained increasing attention with the rapid development and widely deployment of intelligent transportation systems in past decades [25, 26]. Existing approaches can be generally divided into three categories: parametric, non-parametric and hybrid approaches [27].

Parametric approaches are also known as model-driven methods, where the model structure is predetermined based on certain theoretical assumptions [15], including historical average [28], autoregressive integrated moving average (ARIMA) [8], seasonal ARIMA [29], etc. [30], [31].

Non-parametric methods, such as support vector regression (SVR) [9], [32], artificial neural network (ANN) [10], [22] are designed to capture the non-linear variations in traffic data. Recently, deep neural networks have been successfully applied in various domains, e.g., computer vision, speech recognition, and natural language processing [33]–[36]. This success inspired several attempts to utilize deep learning techniques on traffic prediction problems. Huang et al. [37] introduced deep learning approaches into transportation with deep belief networks. Lv et al. [25] designed a stacked autoencoder (SAE) model to learn latent traffic features for traffic flow prediction. Ma et al. [15] developed long short-term memory (LSTM) networks to capture the long-term temporal dependency for traffic speed prediction. In general, non-parametric techniques provide more accurate prediction results than parametric approaches due to the strong generalization and learning ability [38].

To obtain adaptive models, some works explored hybrid methods. Tan et al. [39] applied moving average, exponential smoothing, and ARIMA, to forecast three relevant time series (i.e., weekly similarity, daily similarity, and hourly time series), and then adopted ANN to aggregate the three forecasting values as the final prediction. Zheng et al. [40] proposed a neural network model that combines Bayesian and ANN to predict short-term freeway traffic flows. Results show that hybrid models could outperform singular predictors [11].

Recently, many studies focus on the prediction of large-scale transportation networks. Ma et al. [16] applied convolutional neural networks (CNNs) to extract the spatio-temporal features from traffic data to predict large-scale, network-wide traffic speed. Zhang et al. [23] proposed ST-ResNet, which employed residual neural networks [41] to model the spatio-temporal dependencies for citywide crowd flows prediction. These methods capture the underlying spatio-temporal traffic patterns, but may introduce noises because they directly feed the historical traffic flow into deep neural networks.

Furthermore, transportation systems can be heavily affected by multiple factors, e.g., time, weather, and social events. The impact of weather on the traffic flow was studied in [19]. Researchers in [20] adopted real-time social media data to extract event information to forecast the subway passenger flow under event occurrences. A study presented in [22] demonstrated that the time context such as time-of-day and day-of-week were very effective for predicting traffic flows. However, these methods fail to capture the different regional disturbances caused by various region functions and neglect the spatio-temporal propagating effects.

In summary, many works have been developed for traffic flow prediction. However, the complex dependencies between inherent traffic patterns and multiple disturbances in the spatio-temporal view have not been fully addressed. In this paper, we propose an end-to-end deep-learning-based approach to effectively uncover the spatio-temporal disturbances (STD) and integrate the STD with the inherent traffic patterns in a unified framework to predict the citywide traffic flow.

1http://www.didichuxing.com
III. PRELIMINARIES

**Definition 1 (Region):** A city is uniformly partitioned into $I \times J$ grids, where a grid denotes a region. As shown in Fig. 1, $\text{region}(i, j)$ represents the grid lies in $i^{th}$ row and $j^{th}$ column in the city, where $i = 0, 1, ..., I - 1$, $j = 0, 1, ..., J - 1$.

Based on Definition 1, the traffic flow in $\text{region}(i, j)$ at time interval $n$ can be calculated as

$$X_n(i, j, 0) = |\{v | v \in \text{region}(i, j) \wedge \tau \in n\}|,$$

where $|$ denotes the cardinality of a set, $v$ represents the recorded vehicle and $\tau$ is the recorded time. Thus, the citywide traffic flow at time interval $n$ can be represented as $X_n \in \mathbb{R}^{I \times J \times 1}$.

According to Definition 1, the number of $k^{th}$ POI category located in $\text{region}(i, j)$ could be counted, represented as $\text{POI}(i, j, k)$, where $k = 0, 1, ..., K - 1$, and $K$ is the number of POI categories. Thus, the number of all POI categories in all $I \times J$ regions is represented as $\text{POI} \in \mathbb{R}^{I \times J \times K}$.

In this paper, we mainly consider time and weather as context factors. At time interval $n$, we represent the context feature as $C_n \in \mathbb{R}^{D_c}$, where $D_c$ is the dimension of the context feature.

**Problem 1 (Citywide Traffic Flow Prediction):** At time interval $t$, the citywide traffic flow of historical $N$ time intervals $X_n^\text{history} = (X_{t-N+1}, ..., X_t) \in \mathbb{R}^{I \times J \times N}$, the context feature of both historical $N$ time intervals and the next time interval $C = (C_{t-N+1}, ..., C_t, C_{t+1}) \in \mathbb{R}^{(N+1) \times D_c}$, and the POI number $\text{POI} \in \mathbb{R}^{I \times J \times K}$, we aim to predict the citywide traffic flow of the next time interval $X_{t+1}$.

IV. OUR APPROACH

As shown in Fig. 2, we propose a two-phase framework, named DeepSTD to predict the citywide traffic flow. In the **STD Modeling** phase, we first calculate the inherent influence of each POI category in every region as Inherent Influence Factor (IIF). Then, we model the disturbance influence of multiple context factors on each POI category as Disturbance Influence Factor (DIF). Next, we combine IIF with DIF as STD via 3D convolutional neural networks (3D CNN) [42] to model the spatio-temporal propagating effects of the disturbance. In the **Prediction** phase, we first eliminate the impact of STD from the historical traffic flow. Then, we employ a residual neural network (ResNet) [41] to learn the underlying traffic patterns.

A. **STD Modeling**

We propose a three-step method to model the spatio-temporal disturbances (STD): Inherent Influence Factor, Disturbance Influence Factor, and Fusion.

1) **Inherent Influence Factor (IIF):** A POI is a specific point location of a certain function and the POIs distribution could reflect the region functions [43]. We calculate the inherent influence of each POI category in every region from the following three aspects.

a) The frequency of the POI category in the located region. For example, as shown in Fig. 3(a), shops may be more influential than those contain fewer shops. Formally, the frequency of $k^{th}$ POI category in $\text{region}(i, j)$ is defined as

$$\text{Fre}(i, j, k) = \frac{\text{POI}(i, j, k)}{\sum_k \text{POI}(i, j, k)},$$

where $\text{POI}(i, j, k)$ is the number of $k^{th}$ POI category located in $\text{region}(i, j)$.

b) The density of the POI category of the region in the city. For example, as shown in Fig. 3(b), a region contains more shops may be more influential than those contain fewer shops. Formally, the density of $k^{th}$ POI category in $\text{region}(i, j)$ is defined as

$$\text{Den}(i, j, k) = \frac{\text{POI}(i, j, k)}{\sum_i \sum_j \text{POI}(i, j, k)}.$$
The number, IIF value of each POI category in region 4 IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS in Table II and Fig. 1, respectively. Defined as region category in [49x756]region. For example, Fig. 4(a) and 4(b) present the number, POI categories.

Thus, we define the IBD of the Shannon entropy of higher values indicate more uniform distribution. Formally, the Shannon entropy is a measurement of uncertainty or randomness of a single random variable [45], in which degree. Shannon entropy is a measurement of uncertainty distributed in the city, in which higher value means the POI category is more imbalance and more influential.

Finally, the IIF of $k^{th}$ POI category of region$(i, j)$ is defined as

$$IIF(i, j, k) = Fre(i, j, k) \times Den(i, j, k) \times IBD(k).$$

Therefore, the IIF of all POI categories in all regions is represented as $IIF \in \mathbb{R}^{1 \times J \times K}$, where $K$ is the number of POI categories.

The IIF implies the potential region functions in every region. For example, Fig. 4(a) and 4(b) present the number, IIF value (normalized into $[0, 1]$), respectively) of each POI category in region$(24, 5)$ of Xiamen. Region$(24, 5)$ is a well-known tourist area, including the famous tourist spot, i.e., South Putuo Temple. We observe that the proposed IIF value effectively uncovers the region function, as shown in Fig. 4(b).

2) Disturbance Influence Factor (DIF): The disturbances of multiple factors on different regions differ greatly due to different region functions. Fig. 5(a) and 5(b) depict the different influence patterns of time context on region$(8, 12)$ and region$(24, 5)$. As shown in Fig. 4(c), region$(8, 12)$ tends to be an office area, and the traffic flow on weekend and holiday is less than that on workday. Whereas the phenomenon is different in region$(24, 5)$ (a tourist area, see Fig. 4(b)). Similarly, as shown in Fig. 6(a) and (b), the impact of the rainstorm is much greater on region$(24, 5)$ than that on region$(8, 12)$.

To capture the different influence patterns of multiple factors on different regions, we design a simple yet effective component to model the disturbance influence on each POI category. Specifically, we stack two fully-connected layers upon the context feature $C \in \mathbb{R}^{(N+1) \times Dc}$, where the first layer is viewed as an embedding layer followed by an activation (i.e., $relu$ [46]), and the second layer is used to extract the disturbance influence of multiple factors on each POI category with $K$ neurons ($K$ is the number of POI categories). Consequently, we obtain an output represented as $DIF \in \mathbb{R}^{(N+1) \times K}$, indicating the disturbance influence of multiple context factors.
on $K$ POI categories in $N + 1$ time intervals (i.e., historical $N$ time intervals and the prediction time interval $t + 1$).

3) Fusion: We propose a two-step fusion method to fuse IIF and DIF. In the first step, we combine IIF with DIF as

$$IDIF(n, i, j, k) = IIF(i, j, k) \times DIF(n, k).$$

$IDIF(n, i, j, k)$ indicates the disturbance of multiple context factors on $k^{th}$ POI category in $region(i, j)$ at time interval $n$. The IDIF can be denoted as $IDIF \in \mathbb{R}^{(N + 1) \times 1 \times 1 \times K}$.

In the second step, we consider the spatio-temporal propagating effects of the disturbances. On the one hand, the disturbances could propagate along the spatial dimension. The disturbances in one region could lead to a chain of reactions that influence large-scale transportation networks [20], [21]. On the other hand, the disturbances would propagate along the temporal dimension. As shown in Fig. 6(b), we observe that the impact of the rainstorm is not only limited in the rainstorm periods but also before and after the rainstorm. Based on these observations, we employ a 3D CNN upon IDIF to model the spatio-temporal propagating effects. 3D CNN could extract features from both spatial and temporal dimensions by adopting 3D convolutional operations [42], which has been widely applied in various domains [47]–[49].

We adopt six layers of 3D CNN to model the spatio-temporal propagating effects. Specifically, we use $3 \times 3 \times 3$ time-space filters for all convolutional layers. We use 64 filters in first five layers and use one filter in the output layer. To keep size constant, we do not apply pooling layers and utilize zero-padding in all three dimensions in all convolutional operations. Consequently, we obtain an output $STD \in \mathbb{R}^{(N + 1) \times 1 \times 1 \times 1}$, indicating the spatio-temporal disturbances in all $I \times J$ regions of $(N + 1)$ time intervals (historical $N$ time intervals and the prediction time interval $t + 1$). Then, we slice the spatio-temporal disturbances of historical $N$ time intervals from $STD$ and reshape it to $STD_{history}^{i} \in \mathbb{R}^{I \times J \times N}$. Likewise, we could obtain the STD of time interval $t + 1$ as $STD_{t + 1} \in \mathbb{R}^{I \times J \times 1}$.

### B. Prediction

As the traffic flow contains both regular traffic patterns and multiple disturbances, it is essential to avoid the effect of multiple disturbances when modeling the traffic patterns. To address this issue, in the Prediction phase, we propose a three-step approach to incorporate STD with the historical traffic flow to uncover the complex dependencies between inherent traffic patterns and multiple disturbances for predicting the citywide traffic flow. In the first step, we eliminate the STD from the historical traffic flow, as

$$X_{history}^{i} = X_{t}^{i} - STD_{history}^{i},$$

where $X_{history}^{i} \in \mathbb{R}^{I \times J \times N}$ denotes the historical traffic flow without disturbances. It would be easier for neural networks to learn the inherent traffic patterns from $X_{history}^{i}$ rather than directly feed the raw traffic flow $X_{t}^{i}$ into prediction models.

In the second step, we feed $X_{history}^{i}$ into a prediction model to capture the underlying traffic patterns for prediction, as

$$\hat{X}_{t + 1} = f(X_{history}^{i}),$$

where $f$ denotes a prediction algorithm. Herein, we employ the residual neural network (ResNet) [41] to construct the prediction model due to its superior learning ability. ResNet allows CNNs to have very deep structures by adopting residual units (ResUnits) [50], as

$$X^{l + 1} = X^{l} + F(X^{l}),$$

where $X^{l}$ and $X^{l + 1}$ are the input and output of the $l^{th}$ ResUnit, respectively, and $F(\bullet)$ is the residual function. As shown in Fig. 7, we utilize 14 layers including 6 ResUnits, an input convolution layer, and an output convolution layer to construct the prediction model. In each ResUnit, we stack two convolution layers using 64 filters of $3 \times 3$ with zero-padding. We utilize 64 filters in the input layer and one filter in the output layer, respectively. Consequently, we obtain an output as $\hat{X}_{t + 1} \in \mathbb{R}^{I \times J \times 1}$, which represents the predicted traffic flow without disturbances at time interval $t + 1$.

In the third step, we combine the output of ResNet with the STD of time interval $t + 1$ to consider the future disturbances, as

$$\hat{X}_{t + 1} = \hat{X}_{t + 1} + STD_{t + 1},$$

where $\hat{X}_{t + 1} \in \mathbb{R}^{I \times J \times 1}$ denotes the final prediction, containing both regular traffic patterns and multiple disturbances at time interval $t + 1$. 

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Fig. 6. The impact of weather context on $region(8, 12)$ and $region(24, 5)$. The blue line is January 20th-23rd, 2016 and the red line is January 27th-30th, 2016.

Fig. 7. The structure of the prediction model.
C. Parameters Learning

As shown in Fig. 2, DeepSTD is composed of two phases (i.e., STD Modeling and Prediction). The framework can be trained end-to-end by minimizing mean squared error (MSE) between the predicted values and the ground truths:

$$\theta = \arg \min \theta (\sum_{t=1}^{T} (X_{t+1} - \hat{X}_{t+1})^2),$$ (13)

where $\theta$ represents all learnable parameters in DeepSTD, which can be learned through Adam [51] optimizer via backpropagation.

V. EXPERIMENTS

A. Experimental Setup

1) Data Description: We evaluate the proposed method in two cities (i.e., Xiamen and Chengdu, China) using four types of data, i.e., traffic, POI, time and weather data. The summary of two datasets is presented in Table I.

The traffic data in Xiamen is the vehicle license plate recognition (VLPR) records, which are collected from numerous traffic cameras deployed around the city. The VLPR data has been used in various transportation researches, such as queue length estimation [52], carpooling discovery [53], and unlicensed vehicles detection [54]. We collect 3.15 billion records generated by 262 VLPR devices from August 1st, 2015 to August 31st, 2016. Each record includes the device ID (associated with location information, i.e., longitude and latitude), vehicle license plate number, recorded time, etc.

The traffic data in Chengdu is the GPS records provided by Didi Chuxing, which is one of the largest online car-hailing platforms in the world [55]. This data has been applied in many transportation researches such as ride-splitting analysis [55], passenger demand forecasting [56], and taxi demand prediction [57]. We collect 1.10 billion GPS records between November 1st and 30th, 2016. Each record includes the vehicle ID, recorded time, location information (i.e., longitude and latitude), etc.

The POI data covers 83,961 and 69,049 POIs of 32 categories (listed in Table II) in Xiamen and Chengdu, respectively. Each POI is associated with the geographical information (e.g., longitude and latitude), corresponding category, etc.

The time data indicates that each time interval is associated with the corresponding time-of-day, day-of-week, and day type (workday/weekend/holiday).

The weather data contains the numerical variables (i.e., temperature, wind speed, visibility, rainfall) and weather conditions (e.g., sunny, cloudy, rainy).

2) Data Processing: We provide three standard grid sizes (i.e., 250 m × 250 m, 500 m × 500 m, and 1000 m × 1000 m) and three standard time intervals (i.e., 5-minute, 15-minute, and 30-minute) to process the datasets. In the evaluation, we first present the experimental results using 500 m × 500 m grid size and 15-minute time interval in Section VI-A and Section VI-B. We will discuss the impacts of grid size and time interval in Section VI-C. When adopting 500 m × 500 m grid size, the investigated areas of Xiamen and Chengdu are divided into 28 × 28 and 16 × 16 regions, respectively, based on Definition 1.

We use the traffic data to calculate the citywide traffic flow, as introduced in Section III. The POI data is firstly used to calculate the number of each POI category in every region, and then be used to calculate the IIF, as detailed in Section IV-A. The time and weather data are considered as context data, in which the time and weather condition are encoded into binary vectors using one-hot coding, and the numerical weather variables are normalized into [0, 1] using min-max normalization. Then the time and weather representations are concatenated as the context feature. The traffic flow and the IIF value are also normalized, respectively. In the evaluation, we re-scale the predicted traffic flows back to normal values.

In Xiamen dataset, the first 9 months are used for training and the rest 4 months are used for testing. In Chengdu dataset, the first 23 days are used for training and the rest 7 days are used for testing. In both datasets, we select 20% of the training data as validation sets for early-stopping to avoid over-fitting.

3) Hyperparameters: We use the traffic flow of historical 4 time intervals ($N = 4$) to predict the citywide traffic flow.
of the next time interval. In constructing the neural network, we use 6 layers of 3D CNN in the **STD Modeling** phase, 6 ResUnits in the **Prediction** phase, and 64 filters in all hidden convolutional layers. We will discuss the impact of these hyperparameters in Section VI-A. In addition, We also adopt the dropout technique [58] with 20% dropout to prevent overfitting. During the training phase, the batch size is set as 32.

**B. Evaluation Metrics**

We evaluate the performance of DeepSTD using the following metrics:

\[
RMSE = \sqrt{\frac{1}{z} \sum_i (X_i - \hat{X}_i)^2}, \tag{14}
\]

\[
MAE = \frac{1}{z} \sum_i |X_i - \hat{X}_i|, \tag{15}
\]

\[
MAPE = \frac{1}{z} \sum_i \frac{|X_i - \hat{X}_i|}{X_i}, \tag{16}
\]

where \(X_i\) and \(\hat{X}_i\) are the available ground truths and the corresponding predicted values, respectively; \(z\) is the number of all available ground truths.

**C. Computing Environment**

We conducted experiments mainly on a server with 14 CPU cores (Intel Xeon CPU E5-2683 v3 @ 2.00 GHz) and two GPUs (GeForce GTX TITAN X). We used python 3.5.2 with scikit-learn [59], tensorflow [60], and keras [61] on Ubuntu 16.04.3 LTS to build models.

**VI. Results and Analysis**

**A. Experimental Results on Xiamen Dataset**

**Design of experiments.** The experiments on Xiamen dataset consist of the following three parts.

- **Comparison with baseline methods.** We first compare the overall predictive performance between DeepSTD and baseline methods; second, we evaluate the performance on different days, i.e., workdays, weekends, and holidays; third, we investigate the prediction accuracy under unconventional disturbances, e.g., holidays and rough weather.

- **Comparison with variants of DeepSTD.** We first verify the effectiveness of the STD modeling method; second, we study the effect of the elimination and combination approaches; third, we evaluate the effect of multiple context factors.

- **Impact of hyperparameters.** We further study the impact of four hyperparameters in DeepSTD, i.e., number of historical time intervals, number of 3D CNN layers, number of residual units, and number of filters.

1) **Comparison With Baseline Methods:**

   a) **Overall predictive performance comparison:** We compare the overall predictive performance between DeepSTD and 11 baseline methods. As shown in Table III, DeepSTD achieves the lowest RMSE (49.31), MAE (27.32) and MAPE (10.29%) among all the methods, which is 5.46% (RMSE), 6.25% (MAE), and 7.38% (MAPE) relative improvement over the best performance among baseline methods. More specifically, ARIMA [8], SVR [9], ANN [10], SAE [25], RNN [62], LSTM [63], and GRU [64] perform poorly, as they purely consider temporal dependencies. CNN [16], ConvLSTM [65], ResNet [41], and ST-ResNet [23] further capture spatial dependencies and thus achieve better performance. However, these models neglect the disturbances in the historical traffic flow. Take ST-ResNet (generally performs the best among baseline methods) for example, although it employs multiple context factors, it directly learns traffic and context features from the raw traffic and context data, and then combines them for prediction. In contrast, our DeepSTD effectively models the STD, eliminates the STD from the historical traffic flow to better learn inherent traffic patterns, and then combines the STD at the prediction time interval to consider future disturbances. As a result, our DeepSTD significantly outperforms ST-ResNet.

   b) **Performance on workdays/weekends/holidays/all days:** To evaluate the performance on different days, we present the RMSE of DeepSTD and four competing baseline methods (CNN, ConvLSTM, ResNet, and ST-ResNet) in Table IV. Due to the space limitation, we only report the RMSE. We conclude the same conclusions in terms of MAE and MAPE. We exclude the results of other seven baseline methods because of their poor performances. The results show that DeepSTD outperforms other methods consistently on different days, i.e., workdays, weekends, holidays, and all days, demonstrating the robustness of our method.

   c) **Prediction accuracy under unconventional disturbances:** To investigate the prediction accuracy under unconventional disturbances, we show the prediction results
Fig. 8. The prediction results of ST-ResNet and DeepSTD in region (8, 12) from June 4th to 10th, 2016.

Fig. 9. The prediction results of ST-ResNet and DeepSTD in region (24, 5) during the rainstorm (July 9th, 2016).

(a) The prediction result of ST-ResNet (MAPE = 12.05%)  
(b) The prediction result of DeepSTD (MAPE = 8.72%)

The prediction results of ST-ResNet and DeepSTD in region (8, 12) from June 4th to 10th, 2016.

We observe that: (1) “IIF + DIF (without 3D CNN)” outperforms “IIF” and “DIF”, showing that both IIF and DIF are essential for modeling the STD; (2) “IIF + DIF (with 3D CNN)” performs better than “IIF + DIF (without 3D CNN)”, indicating that the propagating effect is important that should not be neglected; (3) in addition, “IIF + DIF (with 3D CNN)” performs better than “POI + DIF (with 3D CNN)”, illustrating that it is beneficial to calculate the influence of POIs as IIF rather than directly use the number of POIs.

b) Effect of elimination and combination: In the Prediction phase, we eliminate STD from the historical traffic flow and combine the STD at the prediction time interval. In order to verify the benefits of these approaches, we conduct experiments of using or without using Elimination or Combination steps. As presented in Table VI, “NoElimination + NoCombination” means we do not consider STD and directly feed the historical traffic flow into the ResNet to generate the prediction, and it performs the worst. “Elimination + NoCombination” and “NoElimination + Combination” indicate that we adopt either Elimination or Combination approach, and both of them perform better than “NoElimination + NoCombination”. This demonstrates that it is beneficial to eliminate the STD in historical time intervals and to combine the STD at the prediction time interval. Consequently, “Elimination + Combination” that utilizes both Elimination and Combination approaches performs the best.

c) Effect of multiple context factors: To evaluate the effect of multiple context factors, we show the performance of various variants that employ different factors in Fig. 10. It can be observed that the variants with combinational factors clearly perform better than those with only one factor, demonstrating the necessity to include various factors. In particular, “T + WN + WC” performs the best, indicating that the integration of multiple context factors is effective for modeling the STD in traffic flow prediction.

3) Impact of Hyperparameters: We further analyze the impact of four hyperparameters in DeepSTD, including the number of historical time intervals, 3D CNN layers, residual units, and filters. As introduced in Section V-A, these four hyperparameters are set as 4, 6, 6, 64, respectively. In the
following discussion, we change one hyperparameter while keeping other three hyperparameters unchanged.

Fig. 11(a) presents the impact of the number of historical time intervals. In general, the RMSE gradually decreases while the training time rises with the increase of the number of historical time intervals. These results are intuitive, the more temporal information is considered, the better predictive performance can be achieved, whereas longer training time is needed.

Fig. 11(b), 11(c) and 11(d) show that the RMSE first drops and then rises with the increase of the number of 3D CNN layers, residual units, or filters. We observe that when we adopt six 3D convolutional layers, six residual units, and 64 filters, our method achieves the best performance. In general, when these hyperparameters further increase, the performance degrades. One potential reason is that when the depth or complexity of the network increases, the training becomes more difficult as more parameters need to be learned.


table VII

<table>
<thead>
<tr>
<th>Method</th>
<th>Workdays RMSE</th>
<th>Weekdays RMSE</th>
<th>All days RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARMA</td>
<td>16.59</td>
<td>15.97</td>
<td>16.41</td>
</tr>
<tr>
<td>SVR</td>
<td>14.67</td>
<td>14.45</td>
<td>14.62</td>
</tr>
<tr>
<td>ANN</td>
<td>15.09</td>
<td>14.75</td>
<td>14.99</td>
</tr>
<tr>
<td>SAE</td>
<td>15.12</td>
<td>14.75</td>
<td>15.01</td>
</tr>
<tr>
<td>RNN</td>
<td>12.95</td>
<td>13.62</td>
<td>13.15</td>
</tr>
<tr>
<td>LSTM</td>
<td>11.04</td>
<td>11.81</td>
<td>11.26</td>
</tr>
<tr>
<td>GRU</td>
<td>11.40</td>
<td>11.90</td>
<td>11.55</td>
</tr>
<tr>
<td>CNN</td>
<td>11.81</td>
<td>11.99</td>
<td>11.86</td>
</tr>
<tr>
<td>ConvLSTM</td>
<td>12.25</td>
<td>12.23</td>
<td>12.25</td>
</tr>
<tr>
<td>ResNet</td>
<td>11.91</td>
<td>11.80</td>
<td>11.88</td>
</tr>
<tr>
<td>ST-ResNet</td>
<td>11.03</td>
<td>12.41</td>
<td>11.44</td>
</tr>
<tr>
<td>DeepSTD</td>
<td><strong>10.57</strong></td>
<td><strong>10.95</strong></td>
<td><strong>10.68</strong></td>
</tr>
</tbody>
</table>

B. Experimental Results on Chengdu Dataset

Predictive performance comparison on different days: The baseline methods on Chengdu dataset are same as that on Xiamen dataset. Due to the space limitation, we only report RMSE of different methods in Table VII. We conclude the same conclusions in terms of MAE and MAPE. The results show that DeepSTD consistently outperforms all baseline methods on workdays, weekends, and all days (no holiday during the time period).

More specifically, as shown in Table VII, we observe that ST-ResNet achieves on par or even poorer performance in comparison with other competitive baseline methods (e.g., LSTM) on Chengdu dataset. While, on Xiamen dataset, as shown in Table III, ST-ResNet performs much better than other baseline methods. It is noticed that Chengdu dataset (1 month) is smaller than Xiamen dataset (13 months). This indicates that ST-ResNet could perform well on large datasets but may have little advantage on small datasets. However, DeepSTD outperforms all baseline methods on both small and large datasets, demonstrating its robustness to different data sizes.

C. Scalability Analysis

We further study the scalability of DeepSTD in terms of grid size and time interval. Tables III and VII show the results on two datasets using 500m × 500m grid size and 15-minute time interval. In the following discussion, we keep one setting unchanged while changing the other setting.

1) Predictive Performance Comparison Under Different Grid Sizes: In this paper, we partition a city into grids, where each grid denotes a region (refer to Definition 1), and we aim to predict the traffic flow in every region. Tables III and VII show the experimental results with 500m × 500m grid size. To investigate the scalability of DeepSTD in terms of the grid setting, we further conduct experiments using 250m × 250m and 1000m × 1000m grid sizes on both datasets. Table VIII shows the RMSE of DeepSTD and four competing baseline methods (i.e., CNN, ConvLSTM, ResNet, and ST-ResNet) with different grid sizes. We observe that the RMSE grows with the increase of the grid size. This is reasonable, as larger
TABLE VIII
RMSE UNDER DIFFERENT GRID SIZES

<table>
<thead>
<tr>
<th>Method</th>
<th>Xiamen</th>
<th>Chengdu</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>250m × 250m</td>
<td>500m × 500m</td>
</tr>
<tr>
<td>CNN</td>
<td>45.29</td>
<td>54.11</td>
</tr>
<tr>
<td>ConvLSTM</td>
<td>45.65</td>
<td>55.80</td>
</tr>
<tr>
<td>ResNet</td>
<td>43.43</td>
<td>52.76</td>
</tr>
<tr>
<td>ST-ResNet</td>
<td>42.56</td>
<td>52.16</td>
</tr>
<tr>
<td>DeepSTD</td>
<td>40.18</td>
<td>49.31</td>
</tr>
</tbody>
</table>

TABLE IX
RMSE UNDER DIFFERENT TIME INTERVALS

<table>
<thead>
<tr>
<th>Method</th>
<th>Xiamen</th>
<th>Chengdu</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5-minute</td>
<td>15-minute</td>
</tr>
<tr>
<td>CNN</td>
<td>20.58</td>
<td>54.11</td>
</tr>
<tr>
<td>ConvLSTM</td>
<td>21.87</td>
<td>55.80</td>
</tr>
<tr>
<td>ResNet</td>
<td>20.51</td>
<td>52.76</td>
</tr>
<tr>
<td>ST-ResNet</td>
<td>20.41</td>
<td>52.16</td>
</tr>
<tr>
<td>DeepSTD</td>
<td>20.15</td>
<td>49.31</td>
</tr>
</tbody>
</table>

TABLE X
PREDICTIVE PERFORMANCE AND TRAINING TIME

<table>
<thead>
<tr>
<th>Method</th>
<th>Xiamen</th>
<th>Chengdu</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RMSE</td>
<td>Time (min)</td>
</tr>
<tr>
<td>CNN</td>
<td>54.11</td>
<td>11.4</td>
</tr>
<tr>
<td>ConvLSTM</td>
<td>55.80</td>
<td>63.5</td>
</tr>
<tr>
<td>ResNet</td>
<td>52.76</td>
<td>15.5</td>
</tr>
<tr>
<td>ST-ResNet</td>
<td>52.16</td>
<td>24.9</td>
</tr>
<tr>
<td>DeepSTD</td>
<td>49.31</td>
<td>38.8</td>
</tr>
</tbody>
</table>

region size usually generates more traffic flow, and leads to larger RMSE. However, DeepSTD consistently performs the best regardless of all grid sizes, demonstrating the scalability of our method in terms of the grid size.

2) Predictive Performance Comparison Under Different Time Intervals: In general, the time interval for short-term traffic flow prediction varies from 5 to 30 minutes [12], [37]. We report the experimental results with 15-minute time interval in Tables III and VII. To investigate the scalability of DeepSTD in terms of the time interval, we further conduct experiments using 5-minute and 30-minute time intervals on both datasets. The experimental results are shown in Table IX. It is reasonable that the RMSE increases when the time interval is longer, as longer time interval usually generates more traffic flow, and leads to larger RMSE. However, DeepSTD consistently performs the best regardless of all time intervals, demonstrating the scalability of our method in terms of the time interval.

D. Runtime Analysis

Table X presents the RMSE and the training time of five methods (i.e., CNN, ConvLSTM, ResNet, ST-ResNet, and DeepSTD) using a TITAN X GPU on both datasets (i.e., Xiamen and Chengdu). We notice that DeepSTD significantly outperforms other four methods whereas takes more time for training than CNN, ResNet and ST-ResNet. However, the training time (e.g., 38.8 minutes on Xiamen dataset) is acceptable as the training procedure is offline. Generally, in real applications, considerable amounts of offline resources for the training process are available [19]. In addition, after the model is trained and when it comes to the real-time prediction, DeepSTD can predict the citywide traffic flow in seconds.

VII. Conclusion

In this paper, we propose DeepSTD to model the spatio-temporal dependencies between inherent traffic patterns and multiple disturbances for citywide traffic flow prediction. DeepSTD contains two phases: STD Modeling and Prediction. In the STD Modeling phase, we propose a novel method to model the spatio-temporal disturbances (STD) by integrating different regional disturbances caused by various region functions with the spatio-temporal propagating effects. In the Prediction phase, we eliminate STD from the historical traffic flow to prevent multiple disturbances for capturing the inherent traffic patterns, and combine future STD to consider the disturbances at the prediction time interval. Experimental results on two real-world datasets demonstrate that DeepSTD outperforms state-of-the-art methods under various settings, e.g., prediction on different days, prediction under different grid settings and time intervals.

Emergencies could significantly disturb traffic flows in city-level. In the future, we will investigate the prediction of traffic flow during significant and rare events, such as severe traffic accidents in peak hours, temporary traffic control in a festival.

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