Semi-Supervised City-Wide Parking Availability Prediction via Hierarchical Recurrent Graph Neural Network

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Abstract—The ability to predict city-wide parking availability is crucial for the successful development of Parking Guidance and Information (PGI) systems. The effective prediction of city-wide parking availability can boost parking efficiency, improve urban planning, and ultimately alleviate city congestion. However, it is a non-trivial task for city-wide parking availability prediction because of three major challenges: 1) the non-Euclidean spatial autocorrelation among parking lots, 2) the dynamic temporal autocorrelation inside of and between parking lots, and 3) the scarcity of information about real-time parking availability obtained from real-time sensors (e.g., camera, ultrasonic sensor, and Bluetooth sensor). To this end, we propose a Semi-supervised Hierarchical Recurrent Graph Neural Network-X (SHARE-X) to predict parking availability of each parking lot within a city. Specifically, we first propose a hierarchical graph convolution module to model the non-Euclidean spatial autocorrelation among parking lots. Along this line, a contextual graph convolution block and a multi-resolution soft clustering graph convolution block are respectively proposed to capture local and global spatial dependencies between parking lots. Moreover, we devise a hierarchical attentive recurrent network module to incorporate both short and long-term dynamic temporal dependencies of parking lots. Additionally, a parking availability approximation module is introduced to estimate missing real-time parking availabilities from both spatial and temporal domains. Finally, experiments on two real-world datasets demonstrate that SHARE-X outperforms eight state-of-the-art baselines in parking availability prediction.

Index Terms—Parking availability prediction, Graph neural network, Semi-supervised learning, Urban computing.

1 Introduction

In recent years, we have witnessed significant development of various Intelligent Transportation Systems (ITS) [1], e.g., parking guidance and information (PGI) system. According to a survey by the International Parking Institute (IPI)1, over 30% of cars on the road are searching for parking, and these cruising cars contribute up to 40% traffic jams in urban areas [2]. Thus, city-wide parking availability prediction is of great importance to help drivers efficiently find parking space, help governments for urban planning, and alleviate the city’s traffic congestion. Due to its importance, city-wide parking availability prediction has attracted much attention from both academia and industry. On one hand, Google Maps predicts parking difficulty on a city-wide scale based on users’ survey and trajectory data [3], and Baidu Maps estimates real-time city-wide parking availability based on environmental contextual features (e.g., Point of Interest (POI), map queries) [4], [5]. The above mentions make city-wide parking availability prediction based on biased and indirect input signals (e.g., user’s feedback is noisy and lagged), which may induce inaccurate prediction results. On the other hand, in recent years, we have witnessed real-time sensor devices such as camera, ultrasonic sensor, and Bluetooth sensor become ubiquitous, which can significantly improve the prediction accuracy of parking availability [6], [7], [8]. However, for economic and privacy concerns, it is difficult to install real-time sensors covering all parking lots of a city.

In this paper, we propose to simultaneously predict the availability for all the parking lots within a city, based on both environmental contextual data (e.g., POI distribution, population) and partially observed real-time parking availability data. By integrating both datasets, we can make a better parking availability prediction at city-scale. However, this is a non-trivial task which faces the following three major challenges. (1) Spatial autocorrelation. The availability of a parking lot is not only affected by the occupancy of nearby parking lots but may also synchronize with distant parking lots [9], [10], [11]. The first challenge is how to model the irregular and non-Euclidean autocorrelation between parking lots. (2) Temporal autocorrelation. Future availability of a parking lot is correlated with its availability of previous time periods [12], [13], including short and long-term temporal dependencies [14]. Besides, the spatial autocorrelation between parking lots may also vary over time [15], [16]. How to model short and long-term dynamic temporal autocorrelation of each parking lot is another.

challenge. (3) Parking availability data scarcity. Only a small portion of parking lots are equipped with real-time sensors. According to one of the largest map service applications, there are over 70,000 parking lots in Beijing, however, only 6.12% of them have real-time parking availability data. The third challenge is how to utilize the scarce real-time parking availability information.

To tackle the above challenges, we have done some preliminary work in [17], which proposes the Semi-supervised Hierarchical Recurrent Graph Neural Network (SHARE) framework to incorporate both environmental contextual factors and sparse real-time parking availability data for city-wide parking availability prediction. Specifically, we first propose a hierarchical graph convolution module to capture non-Euclidean spatial correlations among parking lots. It consists of a contextual graph convolution block and a soft clustering graph convolution block for local and global spatial dependencies modeling, respectively. Second, we propose a parking availability approximation module to estimate missing real-time parking availabilities of parking lots without sensor monitoring. Specifically, we introduce a propagating convolution block and reuse the temporal module to approximate missing parking availabilities from both spatial and temporal domains, then fuse them through an entropy-based mechanism. Then, we evaluate SHARE on two real-world datasets collected from BEIJING and SHENZHEN, two metropolises in China. The results demonstrate our model achieves the best prediction performance against seven baselines.

In this paper, we propose the Semi-supervised Hierarchical Recurrent Graph Neural Network-X (SHARE-X), which further extends SHARE for more effective city-wide parking availability prediction. We further make the following four major contributions:

- We propose a multi-resolution soft clustering graph convolution block for global spatial autocorrelation modeling. The multi-resolution soft clustering graph convolution block is a generalized version of soft clustering graph convolution, where arbitrary layers soft clustering graph convolution operation can be stacked for parking availability prediction.
- We devise a hierarchical attentive recurrent network module for temporal autocorrelation modeling, which integrates both short-term temporal dependency and long-term periodicity for parking availability prediction.
- We provide a systematic complexity analysis of SHARE-X and its basic variant SHARE.
- We conduct extensive experiments on two real-world datasets, and the results demonstrate the effectiveness of SHARE-X and its components.

## 2 Related Work

Parking availability prediction. Previous studies on parking availability prediction mainly fell into two categories, contextual data based prediction and real-time sensor based prediction. For contextual data based prediction, Google-parking [3] and Du-parking [4] predicted parking availability based on indirect signals (e.g., user feedbacks and contextual factors), which might induce an inaccurate prediction result. For real-time sensor based prediction, the study in [12] proposed an auto-regressive model and the study in [7] proposed a boosting method for parking availability inference. Above approaches were limited by economic and privacy concerns and were hard to be scaled to all parking lots in a city. Moreover, all the above approaches didn’t fully exploit non-Euclidean spatial autocorrelations between parking lots, which limited their prediction performance.

**Graph neural network.** Graph neural network (GNN) has been successfully applied to several spatiotemporal forecasting tasks, such as traffic flow forecasting [22], [23], [24], [25], [26] and taxi demand forecasting [27], [28], [29]. However, we argue these approaches overlooked either contextual factors or global spatial dependencies, and were not tailored for parking availability prediction.

## 3 Preliminaries

Consider a set of parking lots $P = P_1 \cup P_o = \{p_1, p_2, \ldots, p_N\}$, where $N$ is the total number of parking lots, $P_1$ and $P_o$ denote a set of parking lots with and without real-time sensors (e.g., camera, ultrasonic sensor, bluetooth sensor), respectively. Let $X^{c} = [x_1^{c}, x_2^{c}, \ldots, x_N^{c}] \in \mathbb{R}^{N \times M}$ denote observed $M$ dimensional contextual feature vectors (e.g., POI distribution, population) for all parking lots in $P$ at time $t$. Next we begin the problem definition of parking availability prediction with the definition of parking availability.

**Definition 1. Parking availability (PA).** Given a parking lot $p_i \in P$, at time step $t$, the parking availability of $p_i$, denoted $y_t^{i}$, is defined as the number of vacant parking spots in $p_i$.

Specifically, we use $y^{p_i} = [y_1^{p_i}, y_2^{p_i}, \ldots, y_2^{p_i}]$ to denote observed PAs of parking lots in $P$ at time step $t$. In this paper, we are interested in predicting PAs for all parking lots $p_i \in P$ by leveraging the contextual data of $P$ and partially observed real-time parking availability data of $P_1$.

**Problem 1. Parking availability prediction.** Given a historical time window $T$, contextual features for all parking lots $X^{c} = [X^{c,t-T+1}, X^{c,t-T+2}, \ldots, X^{c,t}]$, and partially observed real-time PAs $Y^{p} = (y^{T+1}, y^{T+2}, \ldots, y_T)$, our problem is to predict PAs for all $p_i \in P$ over the next $\tau$ time steps, $f(X^{c}; Y^{p}) \rightarrow (\hat{y}^{t+1}, \hat{y}^{t+2}, \ldots, \hat{y}^{t+\tau})$, where $\hat{y}^{t+1} = \hat{y}^{t+1}_1 \cup \hat{y}^{t+1}_o, f(\cdot)$ is the mapping function we aim to learn.

## 4 Framework Overview

The architecture of SHARE-X is shown in Figure 1, where the inputs are contextual features as well as partially observed real-time PAs, and the outputs are the predicted PAs of all parking lots in next $\tau$ time steps. There are
three major components in SHARE-X. First, the Hierarchical graph convolution module models spatial autocorrelations among parking lots, including the Contextual Graph Convolution (CxtConv) operation and the Multi-Resolution Soft Clustering Graph Convolution (MrscConv) operation. The CxtConv block captures local spatial dependencies between parking lots through rich contextual features (e.g., POI distribution, regional population), and the MrscConv block captures global spatial correlations among distant parking lots by softly assigning each parking lot to a set of latent cluster nodes. Second, for the temporal autocorrelation modeling module, we devise the Hierarchical Attentive Recurrent Network (HARN) to model both short and long-term temporal dependencies among each parking lot. Third, the PA approximation module estimates distributions of missing PAs for parking lots in \( \mathcal{P}_t \) from both spatial and temporal domains. In the spatial domain, the Propagating Graph Convolution (PropConv) block propagates observed real-time PAs to approximate missing PAs based on the contextual similarity of each parking lot. In the temporal domain, we reuse the Gated Recurrent Unit (GRU) block to approximate current PA distributions based on its output in previous time period. Two estimated PA distributions are then fused through an entropy-based mechanism and fed to MrscConv block and HARN module.

5 Hierarchical Graph Convolution

We first introduce the hierarchical graph convolution module, including the contextual graph convolution block and the multi-resolution soft clustering graph convolution block. In this section, we assume all graph convolution operations are applied on time \( t \) and omit the time superscript to ease the presentation.

5.1 Contextual graph convolution

In the spatial domain, the PA of nearby parking lots are usually correlated and mutually influenced by each other. For example, when there is a big concert, the PAs of parking lots near the concert hall are usually low, and the parking demand usually gradually diffuses from nearby to distant. Inspired by the recent success of graph convolution network [18], [30] on processing non-Euclidean graph structures, we first introduce the CxtConv block to capture local spatial dependencies solely based on contextual features.

We model the local spatial correlations among parking lots as a graph \( G = (\mathcal{V}, \mathcal{E}, \mathcal{A}) \), where \( \mathcal{V} = \mathcal{P} \) is the set of parking lots, \( \mathcal{E} \) is a set of edges indicating connectivity among parking lots, and \( \mathcal{A} \) denotes the proximity matrix of \( G \) [31]. Specifically, we define the connectivity constraint \( c_{ij} \in E \) as

\[
c_{ij} = \begin{cases} 1, & \text{dist}(v_i, v_j) \leq \epsilon \\ 0, & \text{otherwise} \end{cases}
\]

where \( \text{dist}(\cdot) \) is the road network distance between parking lots \( p_i \) and \( p_j \), \( \epsilon \) is a distance threshold.

Since the influence of different nearby parking lots may vary non-linearly, we employ an attention mechanism to compute the coefficient between parking lots, defined as

\[
c_{ij} = \text{Attn}_{\text{ext}}(W_u x_i^t, W_a x_j^t),
\]

where \( x_i^t \) and \( x_j^t \) are current contextual features of parking lot \( p_i \) and \( p_j \). \( W_u \) is a learnable weighted matrix shared over all edges, and \( \text{Attn}_{\text{ext}}(\cdot) \) is a shared attention function (e.g., dot-product, concatenation) [32]. The proximity score between \( p_i \) and \( p_j \) is further defined as

\[
\alpha_{ij} = \frac{\exp(c_{ij})}{\sum_{k \in N_i} \exp(c_{ik})}.
\]

In general, the above attention mechanism is capable of computing pairwise proximity scores for all \( p_i \in \mathcal{P} \). However, this formulation will lead to quadratic complexity. To weigh more attention on neighboring parking lots and help faster convergence, we inject the adjacency constraint where the attention operation only operates on adjacent nodes \( j \in N_i \), where \( N_i \) is a set of neighboring parking lots of \( p_i \) in \( G \). Note that the influence of nearby parking lots at different time steps may also vary. Therefore we learn a different proximity score for each different time step.

Once \( \alpha_{ij} \in A \) is obtained, the contextual graph convolution operation updates representation of current parking lot by aggregating and transforming its neighbors, defined as

\[
x_i^{t'} = \sigma \left( \sum_{j \in N_i} \alpha_{ij} W_c x_j^t \right),
\]

where \( \sigma \) is a non-linear activation function, and \( W_c \) is a learnable weighted matrix shared over all parking lots. Note that we can stack \( l \) identical contextual graph convolution layers to capture \( l \)-hop local dependencies, where the output of the \((l-1)\)-th convolution layer is the input of \( l \)-th layer.

5.2 Multi-resolution soft clustering graph convolution

Besides local spatial correlation, distant parking lots may also be correlated. For example, distant parking lots in similar functional areas may show similar PA, e.g., business areas may have lower PA at office hour, and residential areas may have higher PA at the same time. However, CxtConv only captures local spatial correlation. [33] shows that when \( l \) goes large, the representation of all parking lots tends to be similar, therefore losing discriminative power. To this end, we propose the Multi-Resolution Soft Clustering Graph Convolution (MrscConv) to capture global spatial correlations between parking lots, as illustrated in Figure 2.

The intuition behind MrscConv is two-fold. First, distant parking lots may have similar contextual features and PAs,
therefore should have similar representations. The shared latent node representation can be viewed as a regularization for the prediction task. Second, one parking lot may be mapped to multiple latent nodes. If we view each latent node as a different functionality class in different granularity, a parking lot may serve for several functionalities. For example, a parking lot in a recreational center may be occupied by external visitors from a nearby office building.

5.2.1 Primitive soft clustering graph convolution

We first present Soft Clustering Graph Convolution (SCConv), the primitive operation in MrscConv for specified soft clustering convolution. Specifically, SCConv defines a set of latent nodes and learns the representation of latent nodes based on learned representations of each parking lot. Rather than cluster each parking lot into a specific cluster, we learn a soft assignment matrix so that each parking lot by aggregating all latent node representations from the top layer to the bottom.

Fig. 2. Multi-resolution soft clustering graph convolution.

where \( \mathbf{W}_i \) are learnable parameters, \( \sigma \) is a non-linear activation function, and \( \alpha_{ij}^s \) is the proximity score between two latent nodes. Rather than introducing an extra attention parameter as in CxtConv, we derive the proximity score between latent nodes based on adjacency constraint between parking lots,

\[
\alpha_{ij}^s = \sum_{m=1}^{N} \sum_{n=1}^{N} \mathbf{S}_{i,m}^T \mathbf{a}_{mn} \mathbf{S}_{n,j}, \tag{9}
\]

where \( a_{mn} \) equals one if parking lots \( p_m \) and \( p_n \) are connected in connectivity constraints of CxtConv (Eq. (2)) or PropConv (Eq. (25)). With learned latent node representation, we generate the soft clustering representation for each parking lot by aggregating all latent node representations from the top layer to the bottom,

\[
x_{i}^{sc} = \sum_{j=1}^{K} \mathbf{S}_{i,j} x_{j}^{s}. \tag{10}
\]

5.2.2 Multi-resolution generalization

Then, we extend SCConv to multiple resolutions. The MrscConv further improves the predictive power by explicitly modeling the latent hierarchy among distant parking lots.

Assume there are \( F \) SCConv layers in total. Consider the \((f-1)\)-th and \( f \)-th SCConv layers, let \( x_i^{s,(f-1)} \) denote the latent representation derived from the \((f-1)\)-th layer SCConv, and \( \mathbf{S}_i \in \mathbb{R}^{K_{(f-1)} \times K_f} \) denote the corresponding soft assignment matrix, where \( K_f \) is the number of latent nodes in the \( f \)-th layer. In particular, we set \( K_0 = N \), where \( N \) is the number of parking lots. We can derive the corresponding soft assignment matrix \( \mathbf{S}_i \), latent representation \( x_i^{s,f} \), proximity score \( \alpha_{ij}^{s,f} \) for the \( f \)-th SCConv layer based on Equation (6), Equation (7), (8), and Equation (9), respectively. Note that \( a_{mn} = \alpha_{mn}^{s,f-1} \) when \( f > 1 \).

With the learned latent representations in different resolutions, one intermediate problem is how to generate the unified soft clustering representation for each parking lot. To this end, we further define the soft transition matrix through iterative multiplication of soft assignment matrix in each lower SCConv layer. For the \( f \)-th SCConv layer, the soft transition matrix is defined as

\[
\mathbf{T}_f = \prod_{i=1}^{f} \mathbf{S}_i, \tag{11}
\]

which guarantees that a given parking lot belonging to each latent node follows a probability distribution, and \( \mathbf{W}_s \) are learnable parameters.

Once \( \mathbf{S} \) is obtained, we further denote \( \mathbf{S}^T \) as the transpose of \( \mathbf{S} \), then the representation of each latent node \( x_i^{s} \in \mathbf{X}^s \) can be derived by

\[
x_i^{s} = \sum_{j=1}^{N} \mathbf{S}_{i,j} x_j^{sc}. \tag{7}
\]

Given the representation of each latent node, similar to CxtConv, we apply graph convolution operation to capture the dependency between each latent node,

\[
x_i^{sc} = \sigma(\sum_{j \in \mathcal{N}_i} \alpha_{ij}^{s} \mathbf{W}_i x_j^{s}), \tag{8}
\]

where \( \mathbf{X}^s \) combines the soft clustering representation in each SCConv layers, and
the latent tree structure adaptively regularizes distant correlated parking lots.

6 Hierarchical Attentive Recurrent Network

In the temporal domain, the future availability of a parking lot is correlated with its availability of previous time periods. Specifically, we identify two types of temporal dependency, the short-term dependency and long-term periodicity, as illustrated in Figure 3. Along this line, we devise a Hierarchical Attentive Recurrent Network (HARN) module to model short-term and long-term temporal dependencies simultaneously. The architecture of HARN is shown in Figure 4.

6.1 Base recurrent network

We leverage the Gated Recurrent Unit (GRU) [34], a simple yet effective variant of recurrent neural network (RNN), as the base block of HARN. We define $x_t^i$ as the integrated representation of each parking lot at time $t$ (details of $x_t^i$ will be discussed in Section 7.3). Given representations of parking lot $p_i$ in previous $T$ time steps, $(x_t^{i-T}, x_t^{i-T+1}, \ldots, x_t^i)$, we denote the hidden states of $p_i$ at time step $t-1$ and $t$ as $h_{t-1}^i$ and $h_t^i$, respectively. The temporal dependency between $h_{t-1}^i$ and $h_t^i$ can be modeled by

$$h_t^i = (1 - z_t^i) \odot h_{t-1}^i + z_t^i \odot \tilde{h}_t^i,$$

where $z_t^i$ and $\tilde{h}_t^i$ are defined as

$$\begin{align*}
  r_t^i &= \sigma(W_r^i[h_{t-1}^i \odot x_t^i] + b_r^i), \\
  z_t^i &= \sigma(W_z^i[h_{t-1}^i \odot x_t^i] + b_z^i), \\
  \tilde{h}_t^i &= \tanh(W_h^i[r_t^i \odot h_{t-1}^i \odot x_t^i] + b_h^i),
\end{align*}$$

where $W_r^i, W_z^i, W_h^i, b_r^i, b_z^i, b_h^i$ are learnable parameters, and $\odot$ denotes the Hadamard product.

6.2 Hierarchical attentive recurrent network

Although the basic GRU module captures the recent temporal dependency, it still has two major drawbacks. First, take Figure 3(a) for example, when predicting PA of the parking lot at time step $t+1$, the time steps $t - i$ and $t - j$ show higher correlations with $t+1$. However, the GRU ignores the diversified importance of previous time steps. Second, as shown in Figure 3(b), the PA shows strong daily periodicity, which can be utilized to improve the prediction performance. However, the GRU suffers from the gradient vanishing problem [35], and therefore fails to characterize the long-term temporal periodicity.

To tackle the first problem, we introduce a short-term attentive operation to quantify the influence of previous $T_s$ time steps,

$$\alpha_{tj} = \frac{\exp(\text{Attn}_\text{short}(h_t^i, h_j^i))}{\sum_{k=t-T_s+1}^{t} \exp(\text{Attn}_\text{short}(h_t^i, h_k^i))},$$

where $T_s$ is the short-term time step length, $\text{Attn}_\text{short}(\cdot)$ is a shared attention function. Then, we can derive the short-term representation as

$$h_{t}^\text{short} = \sum_{j=t-T_s+1}^{t} \alpha_{tj} h_j^i.$$  

$h_{t}^\text{short}$ adaptively aggregates representations in previous $T_s$ time steps and particularly pays more attention on highly correlated time steps.

For the long-term temporal periodicity, we consider PAs in a longer time period. Specifically, to reduce the length of the input sequence, for predicting next $\tau$ time steps, HARN incorporates the same time steps in previous $D$ days as the input. Besides, to alleviate the temporal shifting problem [16] (e.g., the lowest PA appeared at 9:00-9:15 today but appeared at 9:15-9:30 yesterday), HARN further incorporates $s$ consecutive time slots before and after the next time step. For example, to predict next time step 9:00-9:15, we not only consider the PA at 9:00-9:15 in previous $D$ days, but also incorporate time slots 8:30-9:00 and 9:15-9:45 in each previous day if $s = 2$. In this way, for the $d$-th day, we have $2s + \tau$ hidden states $(h_{t}^{d-s+1}, h_{t}^{d-s+2}, \ldots, h_{t}^{d+s+\tau})$ ($t^d$ denotes $t$-th time step in the $d$-th day). We reuse the short-term attentive operation and derive the $d$-th day representation,

$$x_{t}^{d,\text{day}} = \sum_{j=t^d-s+1}^{t^d+s+\tau} \alpha_{tj} h_j^i.$$
Then, we employ another GRU block (GRU_long) to model the temporal dependency between previous $D$ days,

$$h_{t}^{day,d} = GRU_{long}(x_{t}^{day,d}, h_{t}^{day,d-1}),$$  

and derive the long-term representation via a long-term attentive operation,

$$h_{t}^{long} = \sum_{d=1}^{D} \alpha_{td} h_{t}^{day,d},$$

$$\alpha_{td} = \frac{exp(Attn_{long}(h_{t}^{i}, h_{t}^{d}))}{\sum_{k=1}^{D} exp(Attn_{long}(h_{t}^{i}, h_{t}^{k}))},$$

where $Attn_{long}$ is the attention function for long-term temporal dependencies modeling.

Finally, we obtain the overall representation by

$$h_{t}^{o} = [h_{t}^{i} \oplus h_{t}^{short} \oplus h_{t}^{long}].$$

$h_{t}^{o}$ can be directly used to predict PAs of next $\tau$ time steps,

$$\left(\hat{y}_{t+\tau}, \hat{y}_{t+\tau+1}, \ldots, \hat{y}_{t+\tau+\tau}\right) = \sigma(W_{o}h_{t}^{o}),$$

where $W_{o} \in \mathcal{R}^{p \times h_{t}^{o}}$.

7 Parking Availability Approximation

The real-time PA is a strong signal for future PA prediction. However, only a small portion (e.g., $6.12\%$ in Beijing) of real-time PAs can be obtained through real-time sensors, which prevents us from directly using real-time PA as an input feature. To leverage the information hidden in partially observed real-time PA, we approximate missing PAs from both spatial and temporal domains. The proposed method consists of three blocks, i.e., the spatial PropConv block, the temporal GRU block, and the fusion block. Note that rather than approximate a scalar PA $\hat{y}_{t}$, we learn the distribution of $\hat{y}_{t}$, denoted as $x_{t}^{p}$, for better information preservation. Given a PA $y_{t}$, we discretize its distribution to a $p$ dimensional hot vector $x_{t}^{p} \in \mathcal{R}^{p}$. The objective of the PA approximation is to minimize the difference between $x_{t}^{p}$ and $x_{t}^{p}$.

7.1 Spatial based PA approximation

Similar to CxtConv, for each $p_{i} \in P_{u}$, the PropConv operation is defined as

$$x_{i}^{sp} = \sum_{j \in \mathcal{N}_{i}} \alpha_{ij} y_{j}^{p},$$

where $x_{i}^{sp}$ is the obtained PA distribution, $\alpha_{ij}$ is the proximity score between $p_{i}$ and $p_{j}$. Different from CxtConv, the estimated PA is only aggregated from nearby parking lots with real-time PA, and we preserve the aggregated vector representation without extra activation function. The proximity score is computed via the same attention mechanism in Eq. (4), but with a relaxed adjacency constraint

$$e_{ij} = \begin{cases} 1, & dist(v_{i}, v_{j}) \leq \max(\epsilon, dist_{knn}(v_{i})), i \neq j \\ 0, & \text{otherwise} \end{cases},$$

where $dist_{knn}(v_{i})$ denotes the road network distance between parking lot $p_{i}$ and its $k$-th nearest parking lot $p_{j} \in P_{i}$. The relaxed adjacency constraint improves node connectivity for more sufficient propagation of observed PAs, and therefore alleviates the data scarcity problem.

7.2 Temporal based PA approximation

We reuse the output of the GRU block to approximate real-time PA from the temporal domain. The difference between current PA approximation and future PA prediction is here we employ a different $Softmax$ function. Remember that in the previous step, we have obtained the hidden state $h_{t}^{i-1}$ from GRU, thus we directly approximate distribution of PA at $t$ by

$$x_{i}^{tp,t} = Softmax(W_{tp}h_{t}^{i-1}).$$

This step doesn’t introduce extra computation for GRU, and the $Softmax$ layer normalizes $x_{i}^{tp,t}$ to a distribution.

7.3 Approximated PA fusion

Rather than directly averaging $x_{i}^{sp}$ and $x_{i}^{tp}$, we propose an entropy-based mechanism to fuse the two PA distributions. Specifically, we weigh more on the approximation with less uncertainty [36], i.e., the one with smaller entropy. Given an estimated PA distribution $x_{i}$, its entropy is

$$H(x_{i}) = - \sum_{j=1}^{p} x_{i}(j) \log x_{i}(j),$$

where $x_{i}(j)$ represents the $j$-th dimension of $x_{i}$. We fuse two PA distributions $x_{i}^{sp}$ and $x_{i}^{tp}$ as follow:

$$x_{i} = \frac{exp(-H(x_{i}^{sp})x_{i}^{sp}) + exp(-H(x_{i}^{tp})x_{i}^{tp})}{Z_{i}},$$

where $Z_{i} = exp(-H(x_{i}^{sp})) + exp(-H(x_{i}^{tp}))$.

The approximated PA distribution $x_{i}^{p}$ is applied for two tasks. First, it is concatenated with the learned representation of the CxtConv, $x_{i}^{cp} = [x_{i}^{p} \oplus x_{i}^{p}]$, and then fed to the MrscConv block for latent node representation learning. Second, it is combined with the output of the CxtConv and MrscConv, $x_{i}^{f} = [x_{i}^{cp} \oplus x_{i}^{tp} \oplus x_{i}^{tp}].$ We use $x_{i}^{f}$ as the integrated representation for each parking lot $p_{i} \in P$ at time step $t$, and feed it into HARN for the overall representation learning.

8 Model Training

Since only parking lots $P_{l}$ have observable labels, following the semi-supervised learning paradigm, SHARE-X aims to minimize the mean square error (MSE) between the predicted PA and the observed PA

$$O_{1} = \frac{1}{|P|} \sum_{i=1}^{P} \sum_{j=1}^{|P|} (\hat{y}_{i,j}^{t+j} - y_{i,j}^{t+j})^{2}.$$

Additionally, in PA approximation, we introduce extra cross entropy (CE) loss to minimize the error between the observed PA and approximated PA distributions (i.e., the spatial and temporal based PA distribution approximation $x_{i}^{sp,t}$ and $x_{i}^{tp,t}$) in current time step $t$,

$$O_{2} = -\frac{1}{|P|} \sum_{i=1}^{P} y_{i,t}^{p} \log x_{i}^{sp,t},$$

$$O_{3} = -\frac{1}{|P|} \sum_{i=1}^{P} y_{i,t}^{p} \log x_{i}^{tp,t}.$$
By considering both MSE loss and CE loss, SHARE-X aims to jointly minimize the following objective

$$O = O_1 + \beta(O_2 + O_3),$$ (32)

where $\beta$ is the hyper-parameter that controls the importance of two CE losses.

9 **Complexity Analysis**

In this section, we first analyze the computational complexity of SHARE, then discuss the overall complexity of SHARE-X.

**Complexity of SHARE.** In each prediction, the computational cost of SHARE comes from both the spatial and temporal autocorrelation modeling modules. Specifically, the spatial autocorrelation modeling module consists of three blocks: CxtConv, PropConv and SCConv. For CxtConv, the complexity at each time step is

$$T_{CxtConv} = \mathcal{O}(l(|V|F^2 + |E_C|F)), \quad (33)$$

where $F$ and $l$ are the number of features and stacked CxtConv layers [18]. $|V|$ and $|E_C|$ denote the number of nodes and edges in the contextual graph. Similarly, the complexity of PropConv is

$$T_{PropConv} = \mathcal{O}(|V|F^2 + |E|F). \quad (34)$$

Then, we compute the complexity of SCConv by

$$T_{SCConv} = \mathcal{O}(|E|K + |V|K^2 + |V|KF), \quad (35)$$

where $K$ is the number of latent nodes, $|E| = |E_C \cup E_P|$ is the number of connected edges among parking lots. For the temporal autocorrelation modeling module, the complexity of the GRU block [37] at each time step is

$$T_{GRU} = \mathcal{O}(|V|F^2). \quad (36)$$

The total complexity of SHARE is the combination of three spatial blocks and the GRU block,

$$T_{SHARE} = \mathcal{O}(T_s( (|l|E_C^2 + |E_P|F) + l|V|F^2 
+ |E|K + |V|K^2 + |V|KF)), \quad (37)$$

where $T_s$ is the short-term input time step length.

**Complexity of SHARE-X.** Compared with SHARE, the increased computational cost of SHARE-X comes from two optimized blocks, i.e., the MrscConv block and the HARN module. On one hand, as the generalized version of SCConv, the complexity of MrscConv is

$$T_{MrscConv} = \mathcal{O}(\sum_{f=1}^{F} (|E_f|K_f + K_{f-1}K_f^2 + |V|K_fF 
+ |V|K_{f-1}K_fI(f > 1))), \quad (38)$$

where $F$ is the total number of SCConv layers, $K_f$ and $|E_f|$ are the number of latent nodes and connected edges in layer $f$, $I(f > 1)$ equals one if condition $f > 1$ is satisfied, and zero otherwise. In practice, as setting fewer latent nodes in higher levels is effective to capture the high-level correlations ($K_f = 0.1K_{f-1} $ in our model), the complexity of MrscConv is on par with SCConv. On the other hand, since the representation learning in different days can be executed in parallel, the complexity of HARN can be written as,

$$T_{HARN} = \mathcal{O}(\max(T_s, T_d)|V|F^2 + D|V|F^2), \quad (39)$$

where $T_d$ is the input time steps length in each previous day (i.e., $T_d = \tau + 2s$) and $D$ is the number of previous days. Overall, the complexity of SHARE-X is

$$T_{SHARE-X} = \mathcal{O}(\max(T_s, T_d)((|l|E_C^2 + |E_P|)F + l|V|F^2 
+ |E|K_1 + |V|K_1^2 + |V|K_1F + D|V|F^2)). \quad (40)$$

When $T_s \geq T_d$, the increased complexity primarily depends on the GRU_{long} block (i.e., $\mathcal{O}(D|V|F^2$). In this work, we set $D = 3$ to reduce the computational overhead induced by the GRU_{long} block. However, when $T_s < T_d$, the increased complexity from the representation learning of previous day is critical. How to incorporate larger $T_s$ more efficiently is an interesting problem, and is left as future work.

10 **Experiments**

10.1 **Experimental setup**

10.1.1 **Data description**

We use two real-world datasets collected from BEIJING and SHENZHEN, two metropolises in China. Both datasets range from April 20, 2019, to May 20, 2019. All PA records are crawled every 15 minutes from a publicly accessible app, in which all parking occupancy information is collected by real-time sensors. POI and check-in data are collected through Baidu Maps Place API and location SDK [38], [39], [40]. Similar to [4], we associate POI distribution [41], [42] to each parking lot and aggregate the number of check-in records in the past 15 minutes nearby each parking lot to derive the population data. In this work, we regard POI distribution as static features, while the population is dynamic across different time steps. We chronologically order the above data, take the first 60% as the training set, the following 20% for validation, and the rest as the test set. In each dataset, 70% of parking lots are masked as unlabeled. The spatial distribution of parking lots in BEIJING is shown in Figure 5. The statistics of the datasets are summarized in Table 1.
TABLE 1
Statistics of datasets.

<table>
<thead>
<tr>
<th>Description</th>
<th>BEIJING</th>
<th>SHENZHEN</th>
</tr>
</thead>
<tbody>
<tr>
<td># of parking lots</td>
<td>1,965</td>
<td>1,360</td>
</tr>
<tr>
<td># of PA records</td>
<td>5,847,840</td>
<td>4,047,360</td>
</tr>
<tr>
<td>Average # of parking spots</td>
<td>210.24</td>
<td>185.36</td>
</tr>
<tr>
<td># of check-ins</td>
<td>9,436,362,579</td>
<td>3,680,063,509</td>
</tr>
<tr>
<td># of POIs</td>
<td>669,058</td>
<td>250,275</td>
</tr>
<tr>
<td># of POI categories</td>
<td>197</td>
<td>188</td>
</tr>
</tbody>
</table>

10.1.2 Implementation details

All experiments are performed on a Linux server with 26-core Intel(R) Xeon(R) Gold 5117 CPU @ 2.00 GHz and NVIDIA Tesla P40 GPU. Following previous work [22], [43], the PA is normalized before input and scaled back to absolute PA in output. We choose $T_s = 12$, $\tau = 3$ and select $D = 3$, $s = 2$ for prediction, and set $e = 1km$ and $k = 10$ to connect parking lots. The dimensions of $x^c$, $x^{sc}$ and $h$ are fixed to 32, 64 and 64, respectively, $p$ is fixed to 50. The number of CxtConv layers is 2. We use dot-product attention in CxtConv and PropConv, use general attention [44] (i.e., $Attn(h^t, h^s) = h^t \cdot W h^s$) in HARN. In MrscConv, the ratio of latent nodes is set to 0.1 (i.e., $K_f = 0.1 K_f-1$) and $F$ is set to 2. The activation functions in CxtConv and MrscConv are LeakyReLU ($\alpha = 0.2$), and Sigmoid in other places. We employ Adam optimizer to train our model, fix the learning rate to 0.001, and set $\beta$ to 0.5. For neural network based baselines, we also employ Adam optimizer for training but with tuned learning rate, and early stop training if the loss doesn’t decrease lower on validation set over 30 epochs.

10.1.3 Evaluation metrics

We adopt Mean Absolute Error (MAE) and Rooted Mean Square Error (RMSE), two widely used metrics [15] for evaluation.

10.1.4 Baselines

We compare our full approach with the following eight baselines and a basic variant of SHARE-X. For a fair comparison, the short-term inputs of all these algorithms are identical (i.e., features in previous $T_s$ historical steps). We carefully tuned major hyper-parameters of each baseline via grid search based on their recommended settings.

- **LR** uses logistic regression for parking availability prediction. We concatenate previous $T_s$ steps historical features as the input and predict each parking lot separately. The learning rate is set to $5e^{-4}$.
- **GBRT** is a variant of boosting tree for regression tasks. It is widely used in practice and performs well in many data mining challenges. We use the version in XGBoost [45]. We concatenate input features as done in LR, set learning rate to 0.3, maximal tree depth and minimal child weight to 3.
- **GRU** [34] predicts the PA of each parking lot without considering spatial dependency. We train two GRUs for $P_i$ and $P_u$ separately. All hyper-parameters are the same as the GRU’s setting in SHARE-X.
- **Google-Parking** [3] is the parking difficulty prediction model deployed on Google Maps. It uses a feed-forward deep neural network for prediction. We concatenate input features as done in LR. The number of hidden layers is set to 3, with $5e^{-4}$ learning rate.
- **Du-Parking** [4] is the parking availability estimation model used on Baidu Maps. It fuses several LSTMs to capture various temporal dependencies. The period sequences length is 3, with 0.001 learning rate.
- **STGCN** [43] is a graph neural network model for traffic forecasting. It models both spatial and temporal dependency with convolution structures. The input graph is constructed as described in the original paper but keeps the same graph connectivity with our CxtConv. Both the graph and temporal convolution kernels size are set to 3, the learning rate is fixed to 0.001.
- **DCRNN** [22] is another graph convolution network based model, which models spatial and temporal dependency by integrating graph convolution and GRU. The input graph and learning rate are the same as STGCN. The number of recurrent layers of GRU and the graph convolution diffusion step are set to 2, scheduled sampling probability in decoder is set to 0.5, and learning rate is 0.001.
- **GMAN** [26] is a state-of-the-art graph network model for traffic forecasting. It incorporates spatial-temporal attention block into both encoder and decoder to model spatial and temporal correlations. We use two ST-Attention blocks, set both the number of attention heads and their dimensions to 8, and learning rate is 0.001.
- **SHARE** [17] is a basic variant of SHARE-X, including CxtConv block, SCCConv block, and PA approximation module. The hyper-parameters are the same as described in the original paper.

10.2 Overall performance

Table 2 reports the overall results of our method and all the compared baselines on two datasets with respect to MAE and RMSE. We run all methods 5 times with different random seeds and report the mean and standard deviation (SD) of the results. As can be seen, our model together with its variant outperform all other baselines using both metrics, which demonstrates the advance of SHARE-X. Specifically, SHARE-X achieves (28.4%, 28.3%, 27.4%) and (29.0%, 28.2%, 28.5%) improvements beyond the state-of-the-art approach (GMAN) on MAE and RMSE on BEIJING for (15min, 30min, 45min) prediction, respectively. Similarity, the improvement of MAE and RMSE on SHENZHEN are (25.5%, 26.5%, 27.1%) and (20.6%, 20.3%, 20.1%). We also observe significant improvement by comparing SHARE-X with its variant SHARE. By taking advantage of both MrscConv and HARN, SHARE-X achieves (10.3%, 9.9%, 11.3%) and (7.1%, 6.9%, 7.8%) improvements beyond SHARE on MAE and RMSE on BEIJING and the improvement on SHENZHEN is consistent. Besides, we conduct Welch’s t-test and all the p-values between our model and each baseline are smaller than 0.01, indicating the statistical significance of improvements. All of the above results demonstrate the effectiveness of our model.

Looking further into the results, we observe all graph-based models (i.e., STGCN, DCRNN, GMAN, SHARE
and SHARE-X outperform other deep learning based approaches (i.e., Google-Parking and Du-parking), which consistently reveals the advantage of incorporating spatial dependency for parking availability prediction. Among these baselines, GMAN achieves the best performances, for it can model dynamic spatial correlations among parking lots, and capture the diversified correlations of different time steps. Remarkably, GBR performs better than Du-parking, GRU, LR, and achieves a similar result with Du-parking, which validates our exception that GBR is a simple but effective approach for regression tasks. One interesting finding is that both MAE and RMSE of all methods on SHENZHEN is relatively smaller than on BEIJING. This is possible because the parking lots are denser and more evenly distributed in SHENZHEN. Therefore they are easier to predict.

### 10.3 Ablation study

Next we conduct ablation studies on SHARE-X to further verify the effectiveness of each component. Due to the page limit, we only report the results on BEIJING using MAE.

#### 10.3.1 Effect of spatial dependency modeling

We first investigate the effectiveness of spatial blocks. Specifically, we evaluate three variants of SHARE-X, (1) noCxt excludes the CxtConv block, (2) noMrsc excludes the MrscConv block, and (3) noProp excludes the PropConv block. The ablation results are reported in Figure 6(a). As can be seen, compared with the overall SHARE-X for (15/30/45 min/SD) prediction, removing CxtConv, MrscConv block, and PropConv yield (22.5%, 24.8%, 27.0%), (17.3%, 16.5%, 16.9%), (22.3%, 21.0%, 18.0%) performance degradation, respectively. The above results verify the effectiveness of three spatial blocks on capturing spatial dependencies. Moreover, we notice the CxtConv block and PropConv block have a greater impact on performance, as they are used to incorporate environmental contextual data and sparse real-time parking availability data for parking availability prediction.

#### 10.3.2 Effect of temporal dependency modeling

To examine the importance of each temporal component, we evaluate two variants: (1) noHARN removes the hierarchical attentive recurrent network module, and (2) noHA removes the hierarchical attentional structure in HARN. As reported in Figure 6(b), there is (4.1%, 5.4%, 5.4%) performance degradation compared with SHARE-X when we remove HARN, and there is (2.7%, 3.0%, 3.0%) performance degradation if we only remove the hierarchical attentive structure. The above results demonstrate the effectiveness of integrating long-term temporal and diversified importance of previous time steps in PA prediction.

#### 10.3.3 Effect of PA approximation

To verify the effectiveness of PA approximation, we consider three variants of SHARE-X: (1) noApx removes the whole PA approximation module, (2) noProp only removes the spatial PA approximation operation, and (3) noTeA only removes the temporal PA approximation operation. As reported in Figure 6(c), there is dramatic (28.6%, 26.0%, 24.1%) performance degradation compared to SHARE-X when we remove the whole PA approximation module, demonstrating the importance of PA for prediction. Besides, we also notice that the performance degradation of noProp is much more serious than noTeA, indicating that the PA approximation from spatial domain is more critical.

#### 10.4 Parameter sensitivity

Here we report the hyper-parameters sensitivity, including the impact of the ratio of labeled parking lots (i.e., |P|/N), the number of stacked layers in CxtConv, the effect of distance threshold ϵ, the effect of top-k nearest parking lots, the effect of the importance of CE losses β, the number of MrscConv layers F, the number of daily input length D, and the effect of additional s time slots. As shown in Figure 7, all experiments are performed on SHARE-X, except the ratio of labeled parking lot which is tested on all algorithms in Table 2. Each time we vary a hyper-parameter, set others to their default values. We evaluate the performance of different hyper-parameters using MAE on BEIJING.

We first vary the ratio of the labeled parking lots from 0.06 to 0.9. We perform this evaluation for our model and all baselines, as reported in Figure 7(a). The results are unsurprising: equipping more real-time sensors in parking lots leads to more accurate PA prediction. However, equipping more sensors leads to extra economic costs and may be constrained by each parking lot’s policies. In addition, we also observe our model has consistent improvement against other baselines under different ratios. The improvement is especially remarkable when the labeled parking lots are less than 0.5. The above results demonstrate the effectiveness of our model for parking availability prediction even with extreme data scarcity.

Then we vary the number of stacked CxtConv layers (defined in Eq. (5)) from 1 to 6. The results are reported in...
Figure 6. Ablation study on BEIJING.

Figure 7. Parameter sensitivity on BEIJING.

Figure 7(b). As can be seen, by setting two stacked layers in CxtConv achieves the best performance. Further decrease or increase stacked layers lead to performance degradation. This is because too few layers cannot aggregate sufficient information, whereas too many layers make the model lose discriminative power.

Besides, we vary the distance threshold $\epsilon$ (defined in Eq. (2)) from 0.5 to 3. The results are reported in Figure 7(c). SHARE-X achieves the best performance when $\epsilon = 1$ km. This makes sense since too few neighbors limit the information propagation, whereas too many neighbors introduce extra noises in the information propagation process. Furthermore, we vary the parameter $k$ (defined in Eq. (25)) when connecting parking lots from 5 to 30. The results are reported in Figure 7(d). Overall, SHARE-X achieves the best performance when $k = 10$. We observe consistent performance degradation when decrease or increase $k$. The reason is similar to the effect of $\epsilon$.

Figure 7(e) reports the effect of CE losses $\beta$ (defined in Eq. (32)) on BEIJING. We can make the following observations. (1) Adding CE loss can remarkably improve the prediction performance. (2) SHARE-X achieves the best performance when $\beta$ is 0.5, and the performance degrades when we further decrease or increase $\beta$. Based on the above observations, we choose $\beta = 0.5$ in the overall experiment.

Furthermore, We vary the number of MrscConv layers $F$ (defined in Section 5.2.2) from 1 to 6 with different ratios of latent nodes vary from 0.1 to 0.4. The results are reported in Figure 7(f) (missing values indicate no latent nodes in the corresponding layer). As can be seen, SHARE-X achieves better performance on average (i.e., mean MAE of 15, 30 and 45min) when $F$ is greater than one, which demonstrates the effectiveness of MrscConv to model global spatial correlations in diverse resolutions. We also note that when increase the latent node ratio from 0.1 to 0.4, the best performances for $F$ are 2, 2, 3 and 4, respectively. This is because increasing the ratio of latent nodes requires to stack more SCConv layers to obtain the same expressive power for regularization.

After that, we test the impact of long-term daily periodicity input length $D$ (defined in Eq. (20)) on SHARE-X. The results are reported in Figure 7(g). We observe SHARE-X achieves the best performance when $D = 3$, and the errors grow when we decrease or increase $D$. One possible reason is that a short input cannot provide sufficient daily periodicity information, whereas too long input introduces more noises for long-term temporal periodicity modeling and also leads to hard convergence for model training.

Finally, we vary the additional time slots parameter $s$ (defined in Eq. (18)). The results are reported in Figure 7(h). As can be seen, SHARE-X achieves the best performance when $s = 2$, and has a notable performance...
improvement compared with \( s = 0 \). This reveals that considering temporal shifting is useful for PA prediction. We observe consistent performance degradation by further increase \( s \) from 2 to 5. This is perhaps because too long additional time steps introduce more noises for periodic temporal dependency modeling.

### 10.5 Effectiveness on different time steps

In this section, we study the effect of different input and output time step length. First, we test the impact of short-term input time step length \( T_s \) (defined in Eq. (16)) on SHARE-X and SHARE as well as two competitive baselines (i.e., GMAN and DCRNN). The results are reported in Figure 8(a). We observe all methods consistently achieve the best performance when \( T_s = 12 \) (consider the previous 3 hours as input), and the errors grow both when we decrease or increase \( T_s \). One possible reason is that an excessively short input cannot provide sufficient temporal correlated information, whereas too long input introduces more noises for temporal dependency modeling and also leads to hard training. Furthermore, to study the impact of the prediction step, we vary \( \tau \) (defined in Eq. (23)) from 1 (predict future 15 minutes) to 6 (predict future 90 minutes) on SHARE-X. The results are reported in Figure 8(b). We separate the result of labeled and unlabeled parking lots. Overall, labeled parking lots are much easier to predict. Besides, by increasing \( \tau \), the errors of all parking lots increases consistently. However, we can observe the errors of labeled parking lots are increasing faster, because the temporal dependency between observed PA and future PA becomes lower when \( \tau \) goes large.

### 10.6 Effectiveness on different regions

To evaluate the performance of algorithms on different regions, we partition BEIJING into a set of disjoint grids based on longitude and latitude, test the performance of SHARE-X and SHARE as well as two competitive baselines (i.e., GMAN and DCRNN) on each region. Figure 9 shows the averaged MAE of algorithms on each region in BEIJING. Overall, the MAE of SHARE-X is smaller than other algorithms in most regions, and Figure 10(a) shows the standard deviation (SD) of regions MAE of SHARE-X is also smaller than other algorithms, which demonstrates the spatial robustness of our model. The MAE in each region is even except for several outliers. We find that these algorithms’ performances are highly correlated with the number of parking spots of each parking lot. Because if we calculate the averaged MAE of Parking Availability Ratio (PAR, \( \text{PAR} = \text{PA} / \# \text{ of parking spots} \)) on each region and then scale them to the same mean value as the averaged MAE of PA, shown in Figure 10(a), the SD of regions MAE decreases for all algorithms. This is possible because for the same fluctuation on PAR, the parking lot with a larger number of parking spots will have larger error on PA. This result indicates further optimization can be applied to these large parking lots to improve the overall performance.

### 10.7 Efficiency analysis

Finally, we evaluate the efficiency of each model. We report the averaged prediction time of all time steps in the test set on BEIJING. The results of each baseline and our model are reported in Figure 10(b). As can be seen, deep learning models take longer time than statistical learning models (e.g., GBRT). Besides, all graph-based models (including SHARE-X and SHARE) take a longer time than other deep models. Note that our models achieve significant latency reduction compared with DCRNN and GMAN. SHARE-X takes 53.1ms, and SHARE takes 41.6ms (to predict all parking lots once), which are over 35% faster than DCRNN (81.8ms) and GMAN (90.2ms). The performance gain is mainly because our models simplify repetitive graph convolution layers in DCRNN and global attention operations in GMAN, without sacrificing prediction accuracy. Moreover, we observe SHARE-X (53.1ms) is only slightly slower than SHARE (41.6ms), demonstrating the computational efficiency of the additional MrscConv and HARN...
module. The above results also validate our theoretical analysis in Section 9.

11 Conclusion

In this paper, we presented SHARE-X, a city-wide parking availability prediction framework based on both environmental contextual data and partially observed real-time parking availability data. We first proposed a hierarchical graph convolution module to capture both local and global spatial dependencies. Then, we adopted a hierarchical attentive recurrent network module to capture dynamic short and long-term temporal dependencies of each parking lot. Besides, a parking availability approximation module was proposed for parking lots without real-time parking availability information. Extensive experimental results on two real-world datasets showed that the performance of SHARE-X for parking availability prediction significantly outperformed eight state-of-the-art baselines.

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