How to Build a Graph-Based Deep Learning Architecture in Traffic Domain: A Survey

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Abstract—The huge success of deep learning in computer vision and natural language processing has inspired researchers to exploit deep learning techniques in traffic domain. Various deep learning architectures have been proposed to solve the complex challenges (e.g., spatial temporal dependencies) in traffic domain. In addition, researchers traditionally modeled the traffic network as grids or segments in spatial dimension. However, many traffic networks are graph-structured in nature. In order to utilize such spatial information fully, it's more appropriate to formulate traffic networks as graphs mathematically. Recently, many novel deep learning techniques have been developed to process graph data. More and more works have applied these graph-based deep learning techniques in various traffic tasks and have achieved state-of-the-art performances. To provide a comprehensive and clear picture of such emerging trend, this survey carefully examines various graph-based deep learning architectures in many traffic applications. We first give guidelines to formulate a traffic problem based on graph and construct graphs from various traffic data. Then we decompose these graph-based architectures and discuss their shared deep learning techniques, clarifying the utilization of each technique in traffic tasks. What’s more, we summarize common traffic challenges and the corresponding graph-based deep learning solutions to each challenge. Finally, we provide benchmark datasets, open source codes and future research directions in this rapidly growing field.

Index Terms—Graph Neural Network, GNN, Graph Convolution Network, GCN, Graph, Deep Learning, Traffic Forecasting, Traffic Domain, ITS

I. INTRODUCTION

In many countries and regions, along with the continuing expansion of urbanization, mass population is quickly concentrated to cities. The rapidly increasing number of private vehicles and growing demand of public transport services in these cities are putting great pressure on their current transportation systems. The traffic problems such as frequent traffic jams, serious traffic accidents, long commute have seriously degraded the travel experience of passengers and decreased the operation efficiency of cities. To address these challenges, many cities are committed to develop an Intelligent Transportation System (ITS) which can provide efficient traffic management, accurate traffic resources allocation, high-quality transportation service. ITS also aims to reduce the possibility of accidents, relieve traffic congestion and ensure public traffic security.

To construct an Intelligent Transportation System which makes cities smart, there are mainly two indispensable components, i.e., intelligent infrastructures and new algorithms.

On one hand, as the investment in transportation infrastructures increases, there are more and more traffic equipments and systems, including loop detectors, probes, road cameras on road networks, GPS in taxis or buses, smart cameras on subways and buses, automatic fare collection system, online ride-hailing or ride-sharing system. These infrastructures are heterogeneous data sources and produce traffic data around-the-clock, like numeric data (e.g., GPS trajectories, traffic measurements), image/video data (e.g., vehicle images) and textual data (e.g., incident reports). These transportation data are enormous in volume, rich in detail and complicated in structure. There is an urgent need to utilize more intelligent and powerful approaches to process these data.

On the other hand, in transportation domain, researchers have witnessed the algorithms evolving from statistic methods, to machine learning models and recently to deep learning approaches. In the early stage, statistic methods including ARIMA [1] and its variants [2], VAR [3], Kalman filtering [4] were prevalent for that they have solid and widely accepted mathematical foundations. However, the linear and stationarity assumptions of these methods are violated by the highly non-linearity and dynamics in traffic data, resulting in poor performance in practice. Traditional machine learning approaches such as Support Vector Machine [5], K-Nearest Neighbors [6] can model non-linearity and more complex correlations in traffic data. However, the shallow architecture, manual feature selection and separated learning in these models are considered to be unsatisfactory in big data scenarios [7].

The breakthrough of deep learning in many domains, including computer vision, natural language process has attracted attention of transportation industry and research community. Deep learning techniques overcome the handcrafted feature engineering by providing an end-to-end learning from raw traffic data. The powerful capacities of deep learning approaches to approximate any complex function in theory can model more complicated patterns in various traffic networks. In addition, due to the available computational resources (e.g., GPU) and sufficient amount of traffic data [7], deep learning based techniques have been widely employed and achieved state-of-the-art performance in multiple traffic applications. Recurrent neural network (RNN) and its variants are widely used for processing sequence data and have the superior capacity to extract the temporal dependency in traffic data [8]. However, they fail to extract the spatial features of traffic network. Convolutional neural networks (CNNs) are powerful approaches to model the spatial dependency in grid-based traffic network [9]. However, many traffic data are naturally graph-based data. What’s worse, CNNs focus on extracting

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local connectivity and overlook the global connectivity of the whole network. In addition, although some previous works have analyzed traffic problems in a graph view [10], [11], [12], these traditional approaches are not powerful enough to process big data and tackle complicated challenges.

Recently, many researches have extended deep learning approaches for graph data [13] and proposed a new group of neural networks called graph neural networks (GNNs) [14], [15], [16], aiming to address graph-related applications. GNNs have become the state-of-the-art approaches in many domains, including natural language process [17], computer vision [18], biology [19], recommendation system [20]. Since many traffic data are graph-structured, it is natural to explore the hot and effective GNNs in traffic domain to improve prediction accuracy. Many works have been produced during the last couple of years and more are on the road. Under this circumstance, a comprehensive literature review on these graph-based deep learning architectures in transportation domain would be very timely, which is exactly our work.

To our best knowledge, it is the first paper to provide a comprehensive survey on graph-based deep learning works in traffic domain. Note that some works we review actually work on similar traffic problems with similar techniques. Our summarization can help the upcoming researchers avoid repetitive works and focus on new solutions. What’s more, the practical and clear guidance in this survey enables participators to apply these new emerging approaches in real-life traffic tasks quickly.

To sum up, we make notable contributions as follow:

• We systematically outline several traffic problems, related research directions and challenges to provide an overview in traffic domain, which helps participators to locate or expand their researches.

• We summarize a general formulation of spatiotemporal traffic problems and provide a specific guidance to construct graphs for four kinds of raw traffic datasets. Such thorough summarization is quite practical and can accelerate applications of graph-based approaches in traffic domain.

• We analyze five deep learning techniques (e.g., GNNs) widely used in graph-based traffic works. We briefly introduce the theoretical aspects, advantages, limitations of these techniques and elaborate their variants in specific traffic tasks, hoping to inspire the following researchers to develop more novel models.

• We discuss in detail four common challenges confronted by many graph-based traffic tasks. For each challenge, we summarize multiple deep learning based solutions and make the necessary comparison, which can be useful suggestions for model selection in traffic tasks.

• We collect benchmark datasets, open-source codes in related papers to facilitate baseline experiments in this domain. Finally, we propose future research directions.

The rest of this paper is organized as follow. Section 2 presents other surveys in traffic domain and some overviews about graph neural networks. Section 3 introduces several traffic problems and the corresponding research directions, challenges. Section 4 summarizes a general formulation about traffic problems and the graph construction from traffic datasets. Section 5 analyzes the core functionality, advantages and defects of GNNs and other deep learning techniques, along with examining the tricks to create novel variants of these techniques for specific traffic tasks. Section 6 discusses common challenges in traffic domain and corresponding multiple solutions. Section 7 provides hyperlinks of open codes and datasets in related investigated papers. Section 8 presents future directions. Section 9 concludes the paper.

II. RELATED WORK

There have been some surveys summarizing the evolving algorithms in traffic domain from different perspectives. [21] discussed differences and similarities between statistical methods and neural networks to promote the comprehension between these two communities. [22] reviewed ten challenges on short-term traffic forecasting, which stemmed from the changing needs of ITS applications. [23] conducted a comprehensive overview of approaches in urban flow forecasting. [7] provided a classification of urban big data fusion methods based on deep learning (DL): DL-output-based fusion, DL-input-based fusion and DL-double-stage-based fusion. [24], [25] discussed deep learning for popular topics including traffic network representation, traffic flow forecasting, traffic signal control, automatic vehicle detection. [26] and [27] gave a similar but more elaborate analysis on new emerging deep learning models in multiple transportation applications. [28] provided a spatial temporal perspective to summarize the deep learning techniques in traffic domain and other domains. However, all these surveys don’t take graph neural networks (GNNs) related literatures into consideration, except that [28] mentioned GNNs but in a very short subsection.

On the other hand, there are also some reviews summarizing literatures w.r.t. GNNs in different aspects. [29] is the first to overview deep learning techniques on processing data in non-Euclidean space (e.g., graph data). [30] categorized GNNs by graph types, propagation types and training types and divided related applications into structural scenarios, non-structural scenarios, and other scenarios. [31] introduced GNNs based on small graph and giant graph respectively. [32], [33] focused on reviewing related works in a specific branch of GNNs, i.e., graph convolutional network (GCN). However, they seldom introduce GNNs works related with traffic scenarios. [33] is the only survey spending a paragraph to describe GNNs in traffic domain, which is obviously not enough for anyone desired to explore this field.

Up to now, there still lacks a systematic and elaborated survey to explore graph-based deep learning techniques in traffic domain which have developed rapidly. Our work aims to fill this gap to promote the understanding of the new emerging techniques in transportation community.

III. PROBLEMS, RESEARCH DIRECTIONS AND CHALLENGES

In this section, we introduce background knowledge in traffic domain briefly, including some important traffic problems and research directions (as shown in Figure [1]) as well
as common challenges under these problems. On one hand, we believe that such a concise but systematic introduction can help readers understand this domain quickly. On the other hand, our survey shows that existing works related with graph-based deep learning techniques have covered only some research directions, which inspires successors to transfer similar techniques to the remainder directions.

A. Traffic Problems

There are many problems that the transportation community intends to tackle, including relieving traffic congestion, satisfying travel demand, enhancing traffic management, ensuring transportation safety, realizing automatic driving. Each problem can be partitioned into several research directions and some directions can serve more than one problem. We are going to introduce these problems along with their research directions.

1) Traffic Congestion: Traffic congestion [34] is one of the most important and urgent problems in modern cities. A solution to extend road infrastructure is extremely expensive and time consuming. The more practical way is to increase the traffic efficiency, for example, to predict the traffic congestion on road network [35], [36], to control the road conditions by traffic state prediction [37], [18], to optimize vehicle flow by controlling traffic signals [38], [39].

2) Travel Demand: Travel demand refers to the demand of traffic services (taxi, bike, public transports) from citizens. With the emerging of online ride-hailing platforms (e.g., Uber, DiDi) and rapid development of public transportation systems (e.g., metro system and bus system), travel demand prediction has become more and more important from many perspectives. For related authorities, it can help to better allocate resources, e.g., increasing metro frequency at rush hours, adding more buses to service hotspots. For business sector, it enables them to better manage taxi-hiring [40], carpooling [41], bike-sharing services [42], [43], and maximize their revenues. For individuals, it encourages users to consider various forms of transportation to decrease their commuting time and improve travel experience.

3) Transportation Safety: Transportation safety is an indispensable part of public safety. Traffic accidents cause long delays and bring injuries or even deaths of victims. Therefore, monitoring the traffic accidents and evaluating traffic risk are essential to avoid property loss and save life. Many researches focus on directions such as detecting traffic incidents [44], predicting traffic accidents from social media data [45], predicting its risk-level [46], predicting the injury severity of traffic accidents [47], [48].

4) Traffic Surveillance: Nowadays, surveillance cameras have been widely deployed in city roads, generating numerous images and videos [27]. Such development has enhanced traffic surveillance, which includes traffic law enforcement, automatic toll collection [49] and traffic monitoring systems. The research directions of traffic surveillance include license plate detection, automatic vehicle detection [50], pedestrian detection [51], traffic sign detection.

5) Autonomous Driving: Autonomous driving is a key emerging industry representing the future. Autonomous driving requires to identify trees, paths, pedestrians in a smooth and accurate way. Many tasks are related with visual recognition. The research directions of autonomous driving include lane and vehicle detection [52], [53], pedestrian detection [54], traffic sign detection.

B. Research Directions

Our survey of graph-based deep learning in traffic domain shows that existing works focus mainly on two directions, i.e., traffic state prediction, passenger demand prediction, and a few works focus on drivers behavior classification [55], optimal DETC scheme [49], vehicle/human trajectory Prediction [56], [57], path availability [58], traffic signal control [59]. To our best knowledge, traffic incident detection and vehicle detection have not yet been explored based on a graph view.

1) Traffic State Prediction: Traffic state in literatures refers to traffic flow, traffic speed, travel time, traffic density and so on. Traffic flow prediction (TFP) [60], [61], Traffic speed prediction (TSP) [62], [63], Travel time prediction (TTP) [64], [65] are hot branches of traffic state prediction, which have attracted intensive studies.

2) Travel Demand Prediction: Travel demand prediction aims to estimate the future number of users who require traffic services, for example, to predict future taxi request in each area of a city [66], [67], or to predict the station-level passenger demand in subway system [68], [69], or to predict the bike hiring demand citywide [42], [43].

3) Traffic Signal Control: The traffic signal control is to properly control the traffic lights so as to reduce vehicle staying time at the intersections in the long run [29]. Traffic signal control [59] can optimize the traffic flow and reduce traffic congestion and emission.

4) Drivers Behaviors Classifying: With the availability of in-vehicle sensors and GPS data, automatic classifying driving styles of human drivers is an interesting research problem. A high-dimensional representation of driving features is expected to bring advanced benefits to autonomous driving and auto insurance industries.
5) Traffic Incident Detection: Major incidents can cause fatal injuries to travelers and long delays on a road network. Therefore, understanding the main cause of incidents and their impact on a traffic network is crucial for a modern transportation management system [44].

6) Vehicle Detection: Automatic vehicle detection aims to process videos recorded from stationary cameras over roads and then transmits videos to the surveillance centre for recording and processing.

C. Challenges

![Challenges Diagram]

Fig. 2. Traffic challenges and the corresponding deep learning techniques

Although traffic problems and their research directions are various, they share some common challenges, i.e., spatial dependency, temporal dependency, and external factors.

For instance, when a traffic congestion occurs on a main road at morning rush hours, the traffic flow will change at the following hours. What’s more, its adjacent roads are likely to have traffic jams soon [70], [71], [72]. In vehicle trajectory prediction, the stochastic behaviors of surrounding vehicles, relative positions of neighbors and the historical information of self-trajectory are factors influencing the prediction performance [56]. When predicting the ride-hailing demand in a region, its previous orders are critical for prediction. In addition, the regions sharing similar functionality are likely to share similar pattern in taxi demand [73], [60], [67]. To predict the traffic signal, the geometric features of multiple intersections on the road network are taken into consideration as well as the previous traffic flow around [59].

To tackle the challenges above, many works provide various solutions which can be divided into statistic methods, tradition machine learning approaches, deep learning techniques. In this paper, we focus on deep learning techniques in traffic domain. Different from previous deep learning related traffic surveys, we are interested in how to build a graph-based deep learning architecture to overcome challenges in various tasks. We look into many graph-based solutions provided by related traffic works and summarize common techniques to solve the challenges mentioned above (as shown in Figure 2).

In the following sections, we first introduce a common way to formulate the traffic problem and give detailed guidelines to build a traffic graph from traffic data. Then we clarify the correlations between challenges and techniques in two perspectives, i.e., the techniques perspective and the challenges perspective. In the techniques perspective, we introduce several common techniques and interpret the way how they tackle challenges in traffic tasks. In the challenges perspective, we elaborate each challenge and summarize the techniques which can tackle this challenge. In a word, we hope to provide insights into solving traffic problems in a graph view combing with deep learning techniques.

IV. Problem Formulation and Graph Construction

Among the graph-based deep learning traffic literatures we investigate, more than 80% tasks are essentially spatial temporal forecasting problems based on graphs, especially traffic state prediction, travel demand prediction. In this section, we first list commonly used notations. Then we summarize a general formulation of graph-based spatial temporal prediction in traffic domain, and provide the details to construct graphs from various traffic datasets. Finally, we discuss multiple definitions of adjacency matrix, which represents the graph topology of traffic network and is the key element of a graph-based solution.

A. Notations

In this paper, we have denoted graph related elements, variables, parameters (hyper or trainable), activation functions, and operations. The variables are comprised of input variables \( \{x, X, x, X, A^{r}\} \) and output variables \( \{y, Y, y, Y, \lambda^{r}\} \). These variables can divided into three groups. The first group is composed of spatial variables which only represent spatial attributes. The second group is composed of temporal variables only representing temporal attributes. The last group is composed of spatiotemporal variables which represent both spatial and temporal features.

| Symbol | Content |
|--------|---------|
| **Graph related elements** | |
| G | Graph |
| E | Edges of graph G |
| V | Vertices of graph G |
| \( A \in \mathbb{R}^{N\times N} \) | Adjacency matrix of graph G |
| \( A^T \in \mathbb{R}^{N\times N} \) | The transpose matrix of \( A \) |
| \( A^{+} \in \mathbb{R}^{N\times N} \) | Equal to \( A + I_N \), a self-looped \( A \) |
| \( \mathbb{D} \in \mathbb{R}^{N\times N} \) | The degree matrix of adjacency matrix \( A \) |
| \( \mathbb{D}_{\text{r}} \in \mathbb{R}^{N\times N} \) | The in-degree matrix of adjacency matrix \( A \) |
| \( \mathbb{D}_{\text{o}} \in \mathbb{R}^{N\times N} \) | The out-degree matrix of adjacency matrix \( A \) |
| \( \mathbb{L} \in \mathbb{R}^{N\times N} \) | Laplacian matrix of graph G |
| \( \mathbb{U} \in \mathbb{R}^{N\times N} \) | The eigenvectors matrix of \( \mathbb{L} \) |
| \( \mathbb{A} \in \mathbb{R}^{N\times N} \) | The diagonal eigenvalues matrix of \( \mathbb{L} \) |
| \( \lambda_{\max} \) | The max eigenvalue of \( \mathbb{L} \) |
| \( \mathbb{I}_N \in \mathbb{R}^{N\times N} \) | An identity matrix |

**Hyper parameters**

| Symbol | Content |
|--------|---------|
| N | The number of nodes in graph G |
| \( F_I \) | The number of input features |
| \( F_H \) | The number of hidden features |
| \( F_O \) | The number of output features |
| P | The number of past time slices |
A series of output graphs composed of
A series of input graphs composed of
The dilation rate

The element of sequential output at time

The convolution operator on graph

Element-wise multiplication

Matrix multiplication

### Spatial variables
\[ X \in \mathbb{R}^{N \times F_1} \] An input graph composed of \( N \) nodes with \( F_1 \) features
\[ X_t \in \mathbb{R}^N \] The \( j^{th} \) feature of an input graph
\[ X_i \in \mathbb{R}^{F_1} \] Node \( i \) in an input graph
\[ x \in \mathbb{R}^N \] A simply input graph
\[ Y \in \mathbb{R}^{N \times F_0} \] An output graph composed of \( N \) nodes with \( F_0 \) features
\[ Y_t \in \mathbb{R}^N \] The \( j^{th} \) feature of an output graph
\[ y \in \mathbb{R}^N \] A simply output graph

### Temporal variables
\[ X \in \mathbb{R}^{P \times F_1} \] A sequential input with \( F_1 \) features over \( P \) time slices
\[ X_t \in \mathbb{R}^{F_1} \] The element of sequential input at time \( t \)
\[ x \in \mathbb{R}^P \] A simply sequential input over \( P \) time slices
\[ x_t \in \mathbb{R} \] The element of simply sequential input at time \( t \)
\[ H_t \in \mathbb{R}^{F_H} \] A hidden state with \( F_H \) features at time \( t \)
\[ Y \in \mathbb{R}^{P \times F_0} \] A sequential output with \( F_0 \) features over \( P \) time slices
\[ y \in \mathbb{R}^P \] A simply sequential output over \( P \) time slices
\[ y_t \in \mathbb{R} \] The element of simply sequential output at time \( t \)

### Spatiotemporal variables
\[ X \in \mathbb{R}^{P \times N \times F_1} \] A series of input graphs composed of \( N \) nodes with \( F_1 \) features over \( P \) time slices
\[ X_i \in \mathbb{R}^{N \times F_1} \] An input graph at time \( t \)
\[ X_{i,j} \in \mathbb{R}^{F_1} \] Node \( i \) in an input graph at time \( t \)
\[ X_{i,j} \in \mathbb{R} \] The \( j^{th} \) feature of an input graph at time \( t \)
\[ Y \in \mathbb{R}^{P \times N \times F_0} \] A series of output graphs composed of \( N \) nodes with \( F_0 \) features over \( P \) time slices
\[ Y_t \in \mathbb{R}^{N \times F_0} \] An output graph at time \( t \)
\[ y_{i,j} \in \mathbb{R}^N \] Node \( i \) in an output graph at time \( t \)
\[ y_{i,j} \in \mathbb{R} \] The \( j^{th} \) feature of an output graph at time \( t \)
\[ y_{i,j} \in \mathbb{R} \] The \( j^{th} \) feature of node \( i \) in an output graph at time \( t \)

### B. Graph-based Spatial Temporal Forecasting

To our best knowledge, most existing graph-based deep learning traffic works can be categorized to spatial temporal forecasting. They formalize their prediction problems in a very similar manner despite of different mathematical notations. We summarize their works to provide a general formulation for many graph-based spatial temporal problems in traffic domain.

The traffic network is represented as a graph \( G = (V, E, A) \), which can be weighted \([58], [64], [60]\), unweighted \([58], [70], [75]\), directed \([58], [70], [77]\) or undirected \([73], [61], [78]\), depending on specific tasks. \( V \) is a set of nodes and \( |V| = N \) refers \( N \) nodes in the graph. Each node represents a traffic object, which can be a sensor \([62], [61], [79]\), a road segment \([74], [80], [81]\), a road intersection \([64], [76]\), or even an GPS intersection \([60]\). \( E \) is a set of edges referring the connectivity between nodes.

\[ A = (a_{ij})_{N \times N} \in \mathbb{R}^{N \times N} \] is the adjacency matrix containing the topology information of the traffic network, which is valuable for traffic prediction. The entry \( a_{ij} \) in matrix \( A \) represents the node proximity and is different among various applications. It can be a binary value 0 or 1 \([61], [70], [75]\).

Specifically, 0 indicates no edge between node \( i \) and node \( j \) while 1 indicates an edge between these two nodes. It can also be a float value representing some kind of relationship between nodes \([74], [73]\), e.g., the road distance between two sensors \([62], [82], [77]\).

\[ X_t = [x_{i,1}, \ldots, x_{i,j}, \ldots, x_{i,N}] \in \mathbb{R}^{N \times F_1} \] is a feature matrix of the whole graph at time \( t \). \( x_{i,j} \in \mathbb{R}^{F_1} \) represents node \( i \) with \( F_1 \) features at time \( t \). The features are usually traffic indicators, such as traffic flow \([78], [77]\), traffic speed \([62], [80], [76]\), or rail-hail orders \([74], [73]\), passenger flow \([68], [69]\). Usually, continuous indicators are normalized during preprocessing phase.

![Fig. 3. The graph-based spatiotemporal problem formulation in traffic domain](image)

Given historical observations of the whole traffic network over past \( P \) time slices, denoted as \( X' = [X_1, \ldots, X_P] \in \mathbb{R}^{P \times N \times F_1} \), the spatial temporal forecasting problem in traffic domain aims to predict the future traffic observations over the next \( Q \) time slices, denoted as \( Y' = [Y_1, \ldots, Y_J, \ldots, Y_Q] \in \mathbb{R}^{Q \times N \times F_0} \), where \( Y_t \in \mathbb{R}^{N \times F_0} \) represents output graph with \( F_0 \) features at time \( t \). The problem (as shown in Figure 3) can be formulated as follow:

\[ Y' = f(X'; G) \] (1)

Some works predict multiple traffic indicators in the future (i.e., \( F_0 > 1 \)) while other works predict one traffic indicator (i.e., \( F_0 = 1 \)), such as traffic speed \([80], [76]\), rail-hide orders \([74], [73]\). Some works only consider one-step prediction \([83], [66], [49]\), i.e., forecasting traffic conditions in the next time step and \( Q = 1 \). But models designed for one-step prediction
can’t be directly applied to predict multiple steps, because they are optimized by reducing error during the training stage for the next-step instead of the subsequent time steps \([67]\). Many works focus on multi-step forecasting (i.e., \(Q > 1\)) \([84]\), \([18]\), \([85]\). According to our survey, there are mainly three kinds of techniques to generate a multi-step output, i.e., FC layer, Seq2Seq, dilation technique. Fully connected (FC) layer is the simplest technique as being the output layer to obtain a desired output shape \([62]\), \([61]\), \([86]\), \([70]\), \([87]\), \([88]\). Some works adopt the Sequence to Sequence (Seq2Seq) architecture with a RNNs based decoder to generate output recursively through multiple steps \([89]\), \([79]\), \([71]\), \([84]\), \([90]\), \([77]\), \([82]\), \([85]\) adopted dilation technique to get a desired output length.

In addition, some works not only consider traffic related measurements, but also take external factors (e.g., time attributes, weather) \([62]\), \([91]\), \([87]\), \([76]\) into consideration. Therefore, the problem formulation becomes:

\[
\mathcal{Y} = f(\mathcal{X}, \mathcal{E}; G)
\]

(2)

Where \(\mathcal{E}\) is the external factors.

C. Graph Construction from Traffic Datasets

To model a traffic network as a graph is vital for any works that intend to utilize graph-based deep learning architectures. Even though many works share a similar formulation of problem, they are different in graph construction due to the traffic datasets they collect. We find that these datasets can be divided into four categories by related traffic infrastructures: sensors data on road network \([62]\), \([61]\), \([63]\), GPS trajectories of taxis \([60]\), \([73]\), \([76]\), orders of rail-hailing system \([73]\), \([67]\), \([92]\), transaction records of subway \([68]\), \([69]\) or bus system \([93]\). For each category, we describe the datasets and explain the construction of nodes \(V\), edges \(E\), feature matrix \(X\) in traffic graph \(G\).

1) Sensors Datasets: Traffic measurements (e.g., traffic speed) are generally collected in every 30s by the sensors (e.g., loop detectors, probes) on a road network in metropolises like Beijing \([74]\), California \([63]\), Los Angeles \([62]\), New York \([80]\), Philadelphia \([86]\), Seattle \([75]\), Xiamen \([79]\), and Washington \([86]\). Sensor datasets are the most prevalent datasets in existing works, specially PEMS dataset from California. Generally, a road network contains traffic objects such as sensors, road segments (shown in Figure 4). Some existing works construct a sensor graph \([62]\), \([61]\), \([77]\) while others construct a road segment graph \([74]\), \([80]\), \([86]\).

2) GPS Datasets: GPS trajectories datasets are usually generated by numbers of taxis over some period of time in a city, e.g., Beijing \([60]\), Chengdu \([60]\), Shenzhen \([76]\), Cologne \([76]\), and Chicago \([81]\). Each taxi produces substantial GPS points with time, space, speed information every day. Every GPS record is fitted to its nearest road on the city road map. All roads are divided into multiple road segments through road intersections. Some works extract a road segment graph \([81]\), \([70]\) while others extract a road intersection graph \([64]\), \([60]\), \([76]\) (shown in Figure 4).

3) Rail-hailing Datasets: These datasets record car/taxi/bicycle demand orders over a period of time in cities like Beijing \([74]\), \([73]\), Chengdu \([73]\), and Shanghai \([74]\). The target city with an OpenStreetMap is divided into equal-size grid-based regions. Each region is defined as a node in a graph. The feature of each node is the number of orders in its region during a given interval. \([74]\), \([75]\) observed that various correlations between nodes were valuable for prediction and multiple graphs were constructed (as shown in Figure 5).

4) Transactions Datasets: These datasets are generated from subway or bus transaction system, from which a subway graph \([68]\), \([69]\), \([93]\) or a bus graph \([93]\) can be constructed.

A subway graph: Each station in the subway system is treated as a node. If two stations of a metro line are adjacent, there is an edge between them and vice versa. The features of a station are usually its inflow and outflow records during a given time interval.

A bus graph: Each bus stop is treated as a node. If two bus stops in a bus line are adjacent, there is an edge between them and vice versa. The features of a bus stop are usually its entrance records along with other features during a given time interval.

D. Adjacency Matrix

The adjacency matrix \(A = (a_{ij})_{N \times N} \in \mathbb{R}^{N \times N}\) is the key element to extract traffic graph topology which is valuable for prediction. Element \(a_{ij}\) (binary or weighted) represents heterogeneous pairwise relationship between nodes. However, based on different assumptions in traffic scenarios, the matrix can be designed in a very different way, like fixed matrix and dynamic matrix.

1) Fixed Matrix: Many works assume that the correlations between nodes are fixed based on some prior knowledge and don’t change over time. Therefore, a fixed matrix is designed and unchanged during the whole experiment. In addition, some works extract multiple relationships between nodes, thus resulting in multiple fixed matrices \([57]\), \([43]\). Generally, the pre-defined matrix represents spatial dependency in traffic network while in some works it also captures other kinds of correlations, like function similarity and transportation connectivity \([74]\), semantic connection \([73]\), temporal similarity \([63]\). As to the entry value \(a_{ij}\), it is defined as 1 (connection) or 0 (disconnection) in some works \([61]\), \([86]\), \([70]\), \([75]\). In many other works, it is defined as a function of distance between nodes \([64]\), \([60]\), \([81]\), \([73]\), \([76]\), \([74]\), \([62]\), \([91]\), \([79]\), \([82]\), \([77]\). They used threshold Gaussian Kernel to define \(a_{ij}\) as follow:

\[
a_{ij} = \begin{cases} 
\exp \left( -\frac{d_{ij}^2}{\sigma^2} \right), & i \neq j \text{ and } d_{ij} \geq \epsilon \\
0, & i = j \text{ or } d_{ij} < \epsilon 
\end{cases}
\]

(3)

Where \(d_{ij}\) is the distance between node \(i\) and node \(j\). Hyper parameters \(\sigma^2\) and \(\epsilon\) are thresholds to control the distribution and sparsity of matrix \(A\).
2) Dynamic Matrix: Some works argue that the pre-defined matrix does not necessarily reflect the true dependency among nodes due to the defective prior knowledge or incomplete data [64]. A novel adaptive matrix is proposed and learned through node embedding. Experiments in [82], [64], [80] have proven that adaptive matrix can precisely capture the hidden spatial dependency in data.

In some scenarios, the graph structure can evolve over time as some edges may become unavailable, like road congestion or closure, and become available again after alleviating congestion. An evolving topological structure [58] is incorporated into the model to capture such dynamic spatial change.

V. Deep Learning Techniques Perspective

We summarize many graph-based deep learning architectures in existing traffic literatures and find that most of them are composed of graph neural networks (GNNs) and other modules, such as recurrent neural networks (RNNs), temporal convolution network (TCN), Sequence to Sequence (Seq2Seq) model, generative adversarial network (GAN) (as shown in Table II). It is the cooperation of GNNs and other deep learning techniques that achieves state-of-the-art performance in many traffic scenarios. This section aims to introduce their principles, advantages, defects and their variants in traffic tasks, to help participators understand how to utilize deep learning techniques in traffic domain.

A. GNNs

In the last couple of years, motivated by the huge success of deep learning approaches (e.g., CNNs, RNNs), there is an increasing interest in generalizing neural networks to arbitrarily structured graphs and such networks are classified as
The decomposition of graph-based deep learning architectures investigated in this paper.

| Reference | Year | Directions | Models | Modules |
|-----------|------|------------|--------|---------|
| [57]      | 2018 | Human Trajectory Prediction | SGCN   |         |
| [59]      | 2019 | Human Trajectory Prediction | SGCN   |         |
| [55]      | 2020 | Vehicle Behaviour Classification | MR-GCN | SGCN, LSTM |
| [50]      | 2020 | Vehicle Trajectory Prediction | SGCN, LSTM |         |
| [59]      | 2018 | Traffic signal control | SGCN, Reinforcement learning |         |
| [58]      | 2019 | Path availability | SGCN, LSTM |         |
| [68]      | 2019 | Traffic Flow Prediction | SGCN   |         |
| [67]      | 2018 | Traffic Flow Prediction | KW-GCN | SGCN, LSTM |
| [72]      | 2018 | Traffic Flow Prediction | Graph-CNN | CNN, Graph Matrix |
| [72]      | 2018 | Traffic Flow Prediction | DST-GCNN | SGCN     |
| [71]      | 2019 | Traffic Flow Prediction | SGCN, CNN, Attention Mechanism |         |
| [73]      | 2019 | Traffic Flow Prediction | SGCN, CNN, Attention Mechanism |         |
| [70]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [77]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [75]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [75]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
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| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
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| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, GRU, Seq2Seq |         |
| [72]      | 2019 | Traffic Flow Prediction | SGCN, LSTM |         |

Graph neural networks. Many works focus on extending the convolution of CNN for graph data and novel convolutions on graph have been developed rapidly. The two mainstream graph convolutions related with traffic tasks are spectral graph convolution (SGC) for undirected graph, diffusion graph convolution (DGC) for directed graph. There are also other novel convolutions [60] but the related traffic works are relatively few. Both SGC and DGC aim to generate new feature representations for each node in a graph through feature aggregation and non-linear transformation (as shown in Figure 6). Note that we refer the SGC network as SGCN and DGC network as DGCN.

1) Spectral Graph Convolution: In the spectral theory, a graph is represented by its corresponding normalized Laplacian matrix \( L = I_N - \frac{1}{2} D^{-\frac{1}{2}} AD^{-\frac{1}{2}} \in \mathbb{R}^{N \times N} \). The real symmetric matrix \( L \) can be diagonalized via eigendecomposition as \( L = U \Lambda U^T \) where \( U \in \mathbb{R}^{N \times N} \) is the eigenvectors matrix and \( \Lambda \in \mathbb{R}^{N \times N} \) is the diagonal eigenvalues matrix. Since \( U \) is also an orthogonal matrix, [99] adopted it as a graph Fourier basis, defining graph Fourier transform of a graph signal \( x \in \mathbb{R}^N \) as \( \hat{x} = U^T x \), and its inverse as \( x = U \hat{x} \).

[100] tried to build an analogue of CNN convolution into spectral domain and defined the spectral convolution as \( y = \Theta \ast_G x = U \Theta U^T x \), i.e., transforming \( x \) into spectral domain, adjusting its amplitude by a diagonal kernel.
\[ \Theta = \text{diag}(\theta_0, \ldots, \theta_{N-1}) \in \mathbb{R}^{N \times N}, \] and doing inverse Fourier transform to get the final result \( y \) in spatial domain. Although such convolution is theoretically guaranteed, it is computationally expensive as multiplication with \( U \) is \( \mathcal{O}(N^2) \) and the eigendecomposition of \( L \) is intolerable for large scale graphs. In addition, it considers all nodes by the kernel \( \Theta \) with \( \mathbf{N} \) parameters and can’t extract spatial localization.

To avoid such limitations, [101] localized the convolution and reduced its parameters by restricting the kernel \( \Theta \) to be a polynomial of eigenvalues matrix \( \mathbf{A} \) as \( \Theta = \sum_{k=0}^{K-1} \theta_k \mathbf{A}^k \) and \( \mathbf{K} \) determines the maximum radius of the convolution from a central node. Thus, the convolution can be rewritten as \( \Theta \ast \mathbf{g} x = \sum_{k=0}^{K-1} \theta_k \mathbf{A}^k \mathbf{U}^T x = \sum_{k=0}^{K-1} \theta_k \mathbf{L}^k x \). Further more, [101] adopted the Chebyshev polynomials \( T_k(x) \) to approximate \( \mathbf{L}^k \), resulting in \( \Theta \ast \mathbf{g} x \approx \sum_{k=0}^{K-1} \theta_k T_k(\mathbf{L}) x \) with a rescaled \( \mathbf{L} = \frac{2}{\lambda_{\text{max}}} \mathbf{L} - \mathbf{D} \), \( \lambda_{\text{max}} \) being the largest eigenvalue of \( \mathbf{L} \) and \( T_k(x) = 2 x T_{k-1}(x) - T_{k-2}(x), T_0(x) = 1, \ T_1(x) = x \). By recursively computing \( T_2(x) \), the complexity of this \( \mathbf{K} \)-localized convolution can be reduced to \( \mathcal{O}(\mathbf{K}|\mathbf{E}|) \) with \( |\mathbf{E}| \) being the number of edges.

Based on [101], [103] simplified the spectral graph convolution by limiting \( K = 2 \) and with \( T_0(\mathbf{L}) = 1, T_1(\mathbf{L}) = \mathbf{L} \), they got \( \Theta \ast \mathbf{g} x \approx \theta_0 T_0(\mathbf{L}) x + \theta_1 T_1(\mathbf{L}) x \). Notice that \( \mathbf{L} = \frac{2}{\lambda_{\text{max}}} \mathbf{L} - \mathbf{D} \), they set \( \lambda_{\text{max}} = 2 \), resulting in \( \Theta \ast \mathbf{g} x \approx \theta_0 x + \theta_1 (\mathbf{L} - \mathbf{D}) x \). For that \( \mathbf{L} = \mathbf{I}_N - \mathbf{D}^{-\frac{1}{2}} \mathbf{A} \mathbf{D}^{-\frac{1}{2}} \) and \( \mathbf{L} - \mathbf{I}_N = -\mathbf{D}^{-\frac{1}{2}} \mathbf{A} \mathbf{D}^{-\frac{1}{2}} \), they got \( \Theta \ast \mathbf{g} x \approx \theta_0 x + \theta_1 (\mathbf{D}^{-\frac{1}{2}} \mathbf{A} \mathbf{D}^{-\frac{1}{2}}) x \). Further, they reduced the number of parameters by setting \( \theta = \theta_0 = \theta_1 \) to address overfitting and got \( \Theta \ast \mathbf{g} x \approx \theta (\mathbf{I}_N + \mathbf{D}^{-\frac{1}{2}} \mathbf{A} \mathbf{D}^{-\frac{1}{2}}) x \). They further defined \( \mathbf{A} = \mathbf{A} + \mathbf{I}_N \) and adopted a renormalization trick to get \( y = \Theta \ast \mathbf{g} x \approx \theta \mathbf{D}^{-\frac{1}{2}} \mathbf{A} \mathbf{D}^{-\frac{1}{2}} x \), where \( \mathbf{D} \) is the degree matrix of \( \mathbf{A} \). Finally, [103] proposed a spectral graph convolution layer as:

\[
Y_j = \rho(\Theta_j \ast \mathbf{g} X)
= \rho(\sum_{i=1}^{F_1} \theta_{j,i} \mathbf{D}^{-\frac{1}{2}} \mathbf{A} \mathbf{D}^{-\frac{1}{2}} X_i), 1 \leq j \leq F_O
Y = \rho(\mathbf{D}^{-\frac{1}{2}} \mathbf{A} \mathbf{D}^{-\frac{1}{2}} XW)
\]

Here, \( X \in \mathbb{R}^{N \times F_1} \) is the layer input with \( F_1 \) features, \( X_i \in \mathbb{R}^N \) is its \( i^{\text{th}} \) feature. \( Y \in \mathbb{R}^{N \times F_O} \) is the layer output, \( Y_j \in \mathbb{R}^N \) is its \( j^{\text{th}} \) feature. \( W \in \mathbb{R}^{F_1 \times F_O} \) is a trainable parameter. \( \rho = (\cdot) \) is the activation function. Such layer can aggregate information of 1-hop neighbors. The receptive neighborhood field can be expanded by stacking multiple graph convolution layers [18].

2) Diffusion Graph Convolution: Spectral graph convolution requires a symmetric Laplacian matrix to implement eigendecomposition. It becomes invalid for a directed graph with an asymmetric Laplacian matrix. Diffusion convolution originates from graph diffusion without any constraint on graph. Graph diffusion [104], [105] can be represented as a transition matrix power series giving the probability of jumping from node \( i \) to node \( j \) at each step. After many steps, such Markov process converges to a stationary distribution \( P = \sum_{k=0}^{\infty} \alpha (1 - \alpha)^k (D_0^{-1} A)^k \), where \( D_0^{-1} A \) is the transition matrix and \( \alpha \in [0, 1] \) is the restart probability, \( k \) is the diffusion step. In practice, a finite \( K \)-step truncation of the diffusion process is adopted and each step is assigned a trainable weight \( \theta \). Based on the \( K \)-step diffusion process, [89] defined diffusion graph convolution as:

\[
y = \Theta \ast \mathbf{g} x = \sum_{k=0}^{K-1} (\theta_{k,1} (D_0^{-1} A)^k + \theta_{k,2} (D_1^{-1} A^T)^k) x
\]

Here, \( D_0^{-1} A \) and \( D_1^{-1} A^T \) represent the transition matrices and its reverse one respectively. Such bidirectional diffusion enables the operation to capture the spatial correlation on a directed graph [89]. Similar to spectral graph convolution layer, a diffusion graph convolutional layer is built as follows:

\[
Y_j = \rho(\Theta_j \ast \mathbf{g} X)
= \rho(\sum_{i=1}^{K-1} \sum_{k=1}^{F_1} (\theta_{k,1} (D_0^{-1} A)^k + \theta_{k,2} (D_1^{-1} A^T)^k) X_i), 1 \leq j \leq F_O
Y = \rho(\sum_{k=0}^{K-1} (D_0^{-1} A)^k XW_{k1} + (D_1^{-1} A^T)^k XW_{k2})
\]

Where parameters \( W_{k1}, W_{k2} \in \mathbb{R}^{F_1 \times F_O} \) are trainable.
3) GNNs in Traffic Domain: Many traffic networks are graph structure naturally (See Section Three). However, previous studies can only capture the spatial locality roughly due to the compromise of modeling them as grids or segments network [106], [107], overlooking the connectivity and globality of traffic network. In the literatures we investigate, they all model the traffic network as a graph to fully utilize spatial information.

Many works employ convolution operation directly on traffic graph to capture the complex spatial dependency of traffic data. Most of them adopt spectral graph convolution (SGC) while some employ diffusion graph convolution (DGC) [91], [89], [81], [82]. [77], [72]. There are also some other graph neural networks such as graph attention network (GAT) [97], [88], [79], [84], tensor decomposition and completion on graph [89], [81], [82], [77], [72]. There are also some other graph models in these traffic literatures to capture the temporal dependency in traffic data. In this subsection, we introduce one classical Feedforward Neural Network (FNN), a simple recurrent neural network (RNN) [109] contains three layers, i.e., input layer, hidden layer, output layer [110]. What differentiates RNN from FNN is the hidden layer. It passes information forward to the output layer in FNN while in RNN, it also transmits information back into itself forming a cycle [108]. For this reason, the hidden layer in RNN is called recurrent hidden layer. Such cycling trick can retain historical information, enabling RNN to process time series data.

1) RNN: Similar to a classical Feedforward Neural Network (FNN), a simple recurrent neural network (RNN) [109] contains three layers, i.e., input layer, hidden layer, output layer [110]. What differentiates RNN from FNN is the hidden layer. It passes information forward to the output layer in FNN while in RNN, it also transmits information back into itself forming a cycle [108]. For this reason, the hidden layer in RNN is called recurrent hidden layer. Such cycling trick can retain historical information, enabling RNN to process time series data.

Suppose there are \( F_I, F_H, F_O \) units in the input, hidden, output layer of RNN respectively. The input layer takes time series data \( X = \{X_1, \ldots, X_P\} \in \mathbb{R}^{P \times F_I} \) in. For each element \( X_t \in \mathbb{R}^{F_I} \) at time \( t \), the hidden layer transforms it to \( H_t \in \mathbb{R}^{F_H} \) and the output layer maps \( H_t \) to \( Y_t \in \mathbb{R}^{F_O} \). Note that the hidden layer not only takes \( X_t \) as input but also takes \( H_{t-1} \) as input. Such cyclic mechanism enables RNN to memorize...
the past information (as shown in Figure 7). The mathematical notations of hidden layer and output layer are as follow.

\[ H_t = \tanh([H_{t-1}, X_t] \cdot W_h + b_h) \]
\[ Y_t = \rho(H_t, W_y + b_y) \]  

Where \( W_h \in \mathbb{R}^{(F_h \times F_h) \times F_h}, W_y \in \mathbb{R}^{F_h \times F_o}, b_h \in \mathbb{R}^{F_h}, b_y \in \mathbb{R}^{F_o} \) are trainable parameters. \( t = 1, \ldots, P \) and \( P \) is the input sequence length. \( H_0 \) is initialized using small non-zero elements which can improve overall performance and stability of the network [111].

In a word, RNN takes sequential data as input and generate another sequence with the same length: \([X_1, \ldots, X_P] \xrightarrow{RNN} [Y_1, \ldots, Y_P] \). Note that we can deepen RNN through stacking multiple recurrent hidden layers.

2) LSTM: Although the hidden state enables RNN to memorize the input information over past time steps, it also introduces matrix multiplication over the (potentially very long) sequence. Small values in its matrix multiplication causes the gradient decrease at each time step, resulting in the final vanish phenomenon and oppositely big values leads to exploding problem [112]. The exploding or vanishing gradients actually hinder the capability of RNN to learn long term sequential dependencies in data [110].

To overcome this hurdle, Long Short-Term Memory (LSTM) neural networks [113] are proposed to capture long-term dependency in sequence learning. Compared with hidden layer in RNN, LSTM hidden layer has extra four parts, which are a memory cell, input gate, forget gate, and output gate. These three gates ranging in [0,1] can control information flow into the memory cell and preserve the extracted features from previous time steps. These simple changes enable the memory cell to store and read as much long-term information as possible. The mathematical notations of LSTM hidden layer are as follow:

\[ i_t = \sigma([H_{t-1}, X_t] \cdot W_i + b_i) \]
\[ o_t = \sigma([H_{t-1}, X_t] \cdot W_o + b_o) \]
\[ f_t = \sigma([H_{t-1}, X_t] \cdot W_f + b_f) \]
\[ C_t = f_t \odot C_{t-1} + i_t \odot \tanh([H_{t-1}, X_t] \cdot W_c + b_c) \]
\[ H_t = o_t \odot \tanh(C_t) \]

Where \( i_t, o_t, f_t \) is the input gate, output gate, forget gate at time \( t \) respectively. \( C_t \) is the cell memory at time \( t \).

3) GRU: While LSTM is a viable option for avoiding vanishing or exploding gradients, its complex structure leads to more memory requirement and longer training time. [114] proposed a simple yet powerful variant of LSTM, i.e., Gated Recurrent Units (GRU). The LSTM cell has three gates, but the GRU cell only has two gates, resulting in fewer parameters thus shorter training time. However, GRU is equally effective as LSTM empirically [114] and is widely used in various tasks. The mathematical notations of GRU hidden layer are as follow.

\[ r_t = \sigma([H_{t-1}, X_t] \cdot W_r + b_r) \]
\[ u_t = \sigma([H_{t-1}, X_t] \cdot W_u + b_u) \]
\[ \tilde{H}_t = \tanh(r_t \odot [H_{t-1}, X_t] \cdot W_h + b_h) \]
\[ H_t = u_t \odot \tilde{H}_{t-1} + (1 - u_t) \odot H_t \]

Where \( r_t \) is the reset gate, \( u_t \) is the update gate.

4) RNNs in Traffic Domain: RNNs have shown impressive stability and capability of processing time series data. Since traffic data has a distinct temporal dependency, RNNs are usually leveraged to capture temporal correlation in traffic data. Among the works we survey, only [74] utilized RNN to capture temporal dependency in traffic while more than a half adopted GRU and some employed LSTM. This can be explained that RNN survives severe gradient disappearance or gradient explosion while LSTM and GRU handle this successfully and GRU can faster the training time.

In addition, there are many tricks to augment RNNs capacity to model the complex temporal dynamics in traffic domain, such as attention mechanism, gating mechanism, residual mechanism.

For instance, [74] incorporated the contextual information (i.e., output of SGCN containing information of related regions) into an attention operation to model the correlations between observations in different timestamps: \( z = F_{pool}(X_t, SGCN(X_t)) \) and \( S = \sigma(W_t \cdot ReLU(W_2z)) \). \( H_t = RNN(H_{t-1}, X_t) \odot S \), where \( F_{pool}(\cdot) \) is a global average pooling layer, \( RNN(\cdot) \) denotes the RNN hidden layer.

[91] took external features into consideration by embedding external attributes into the input. In addition, they added the previous hidden states to the next hidden states through a residual shortcut path, which they believed can make GRU more sensitive and robust to sudden changes in traffic historical observations. The new hidden state is formulated as:

\[ H_t = GRU(H_{t-1}, X_t, E_t) + H_{t-1} \]

[85] inserted a dilated skip connection into GRU by changing hidden state from \( H_t = GRU(H_{t-1}, X_t) \) to \( H_t = GRU(H_{t-s}, X_t) \), where \( s \) refers to skip length or dilation rate of each layer, \( GRU(\cdot) \) denotes the GRU hidden layer. Such hierarchical design of dilation brings in multiple temporal scales for recurrent units at different layers which achieves multi-timescale modeling.

Despite the tricks above, some works replace the matrix multiplication in RNNs' hidden layer with spectral graph convolution (SGC) or diffusion graph convolution (DGC), to capture spatial temporal correlations jointly. Take GRU as example:

\[ r_t = \sigma([H_{t-1}, X_t] * G W_r + b_r) \]
\[ u_t = \sigma([H_{t-1}, X_t] * G W_u + b_u) \]
\[ \tilde{H}_t = \tanh(r_t \odot [H_{t-1}, X_t] * G W_h + b_h) \]
\[ H_t = u_t \odot \tilde{H}_{t-1} + (1 - u_t) \odot H_t \]

The \( G \) can represent SGC, DGC or other variants. In the literatures we survey, most replacements happen in GRU and only one in LSTM [58]. Among GRU related traffic works, [91, 89, 86, 77, 72] replaced matrix multiplication with DGC, [18, 85, 68] with SGC, [84, 97] with GAT.

Note that besides RNNs, other techniques (e.g., TCN in the next subsection) are also popular choices to extract the temporal dynamics in traffic tasks.
C. TCN

Although RNN-based models become widespread in time-series analysis, RNNs for traffic prediction still suffer from time-consuming iteration, complex gate mechanism, and slow response to dynamic changes [74]. On the contrary, 1D-CNN has the superiority of fast training, simple structures, and no dependency constraints to previous steps [115]. However, 1D-CNN is less common than RNNs in practice due to its lack of memory for a long sequence [116]. In 2016, [117] proposed a novel convolution operation integrating causal convolution and dilated convolution, which outperforms RNNs in text-to-speech tasks. The prediction of causal convolution depends on previous elements but not future elements. Dilated convolution expands the receptive filed of original filter by dilating it with zeros [118], [119] simplified the causal dilated convolution in [117] for sequence modeling problem and renamed it as temporal convolution network (TCN). Recently, more and more works employ TCN to process traffic sequential data [74], [62], [82], [93].

1) Sequence Modeling and 1-D TCN: Given an input sequence with length \( P \) denoted as \( x = [x_1, \ldots, x_P] \in \mathbb{R}^P \), sequence modeling aims to generate an output sequence with the same length, denoted as \( y = [y_1, \ldots, y_P] \in \mathbb{R}^P \). The key assumption is that the output at current time \( y_t \) is only related to historical data \( [x_1, \ldots, x_t] \) but not depends on any future inputs \( [x_{t+1}, \ldots, x_P] \), i.e., \( y_t = f(x_1, \ldots, x_t) \), \( f \) is the mapping function.

Obviously, RNN, LSTM and GRU can be solutions to sequence modeling problem more efficient than RNNs for that it can capture long sequence properly in a non-recursive manner. The dilated causal convolution in TCN is formulated as follow:

\[
y_t = \Theta \ast_{\tau \cdot d} x_t = \sum_{k=0}^{K-1} \omega_k x_{t-dk}
\]

Where \( \ast_{\tau \cdot d} \) is the dilated causal operator with dilation rate \( d \) controlling the skipping distance, \( \Theta = \left[ \omega_0, \ldots, \omega_{K-1} \right] \in \mathbb{R}^K \) is the kernel. Zero padding strategy is utilized to keep the output length the same as the input length (as shown in Figure 8). Without padding, the output length is shortened by \((K-1)d\) [74].

To enlarge the receptive field, TCN stacks multiple dilated causal convolution layers with \( d = 2^l \) as the dilation rate of \( l^{th} \) layer (as shown in Figure 8). Therefore, the receptive filed in the network grows exponentially without requiring many convolutional layers or larger filter, which can handle longer sequence with less layers and save computation resources [82].

2) TCN in Traffic Domain: There are many traffic works related with sequence modeling, especially traffic spatial temporal forecasting tasks. Compared with RNNs, the non-recursive calculation manner enables TCN to alleviate the gradient explosion problem and facilitate the training by parallel computation. Therefore, some works adopt TCN to capture the temporal dependency in traffic data.

Most graph-based traffic data are 3-D tensors denoted as \( \mathcal{X} \in \mathbb{R}^{P \times N \times F} \), which requires the generalization of 1-D TCN to 3-D variables. The dilated causal convolution can be adopted to produce the \( j^{th} \) output feature of node \( i \) at time \( t \) as follow [62],

\[
y^i_{j,t} = \rho \left( \Theta_j \ast_{\tau \cdot d} \mathcal{X}^i_t \right) = \rho \left( \sum_{m=1}^{K-1} \sum_{k=0}^{I-1} w_{j,m,k} \mathcal{X}^i_{t-dk,m} \right), 1 \leq j \leq \text{FO}
\]

Where \( y^i_{j,t} \) is the \( j^{th} \) output feature of node \( i \) at time \( t \). \( \mathcal{X}^i_{t-dk,m} \) is the \( m^{th} \) input feature of node \( i \) at time \( t-dk \). The kernel \( \Theta_j \in \mathbb{R}^{K \times F} \) is trainable. FO is the number of output features.

The same convolution kernel is applied to all nodes on the traffic network and each node produces FO new features. The mathematical formulation of \( l \) layer is as follow [62], [93]:

\[
\mathcal{Y} = \Theta \ast_{\tau \cdot a} \mathcal{X}
\]

where \( \mathcal{X} \in \mathbb{R}^{P \times N \times F} \) represents the historical observations of the whole traffic network over past \( P \) time slices, \( \Theta \in \mathbb{R}^{K \times F} \times \text{FO} \) represents the related convolution kernel, \( \mathcal{Y} \in \mathbb{R}^{P \times N \times FO} \) is the output of TCN layer.

There are some tricks to enhance the performance of TCN in specific traffic tasks. For instance, [93] stacked multiple TCN layers to extract the short-term neighboring dependencies by bottom layer and long-term temporal features by higher layer:

\[
\mathcal{Y}^{l+1} = \sigma \left( \Theta_1 \ast_{\tau \cdot d'} \mathcal{Y}^l \right)
\]

where \( \mathcal{Y}^l \) is the input of \( l^{th} \) layer, \( \mathcal{Y}^{l+1} \) is its output and \( \mathcal{Y}^{(0)} = \mathcal{X} \), \( d' = 2^l \) is the dilation rate of \( l^{th} \) layer.

To reduce the complexity of model training, [62] constructed a residual block containing two TCN layers with the same dilation rate and the block input was added to last TCN layer to get the block output:

\[
\mathcal{Y}^{l+1} = \mathcal{Y}^l + \text{ReLU} \left( \Theta'_1 \ast_{\tau \cdot a} \left( \text{ReLU} \left( \Theta'_0 \ast_{\tau \cdot d} \mathcal{Y}^l \right) \right) \right)
\]

where \( \Theta'_1, \Theta'_2 \) are the convolution kernels of the first layer and the second layer respectively. \( \mathcal{Y}^l \) is the input of residual block and \( \mathcal{Y}^{l+1} \) is its output.

[82] integrated gating mechanism [116] with TCN to learn complex temporal dependency in traffic data:

\[
\mathcal{Y} = \rho \left( \Theta_1 \ast_{\tau \cdot a} \mathcal{X} + b_1 \right) \odot \sigma \left( \Theta_2 \ast_{\tau \cdot a} \mathcal{X} + b_2 \right)
\]
where $\sigma(\cdot) \in [0, 1]$ determines the ratio of information passed to the next layer.

Similarly, [74] used the Gated TCN and set the dilation rate $d = 1$ without zero padding to shorten the output length as $\mathcal{Y} = (\Theta_1 + \tau_1 \mathcal{X}) \odot \sigma(\Theta_2 + \tau_1 \mathcal{X})$. They argued that this can discover variances in time series traffic data.

### D. Seq2Seq

1) **Seq2Seq**: Sequence to Sequence (Seq2Seq) model proposed in 2014 [120] has been widely used in sequence prediction such as machine translation [121]. Seq2Seq architecture consists of two components, i.e., an encoder in charge of converting the input sequence $\mathcal{X}$ into a fixed latent vector $\mathbf{C}$, and a decoder responsible for converting $\mathbf{C}$ into an output sequence $\mathbf{Y}$. Note that $\mathcal{X}$ and $\mathbf{Y}$ can have different lengths (as shown in Figure 9).

$$\mathbf{X} = [\mathbf{X}_1, \cdots, \mathbf{X}_p] \xrightarrow{\text{Seq2Seq}} \mathbf{Y} = [\mathbf{Y}_1, \cdots, \mathbf{Y}_q] \tag{18}$$

Where $\mathbf{P}$ is the input length and $\mathbf{Q}$ is the output length. The specific calculation of $\mathbf{Y}_j$ is denoted as follow:

$$\begin{align*}
\mathbf{H}_i &= \text{Encoder}(\mathbf{X}_i, \mathbf{H}_{i-1}) \\
\mathbf{C} &= \mathbf{H}_p, \mathbf{S}_0 = \mathbf{H}_p \\
\mathbf{S}_j &= \text{Decoder}(\mathbf{C}, \mathbf{Y}_{j-1}, \mathbf{S}_{j-1}) \\
\mathbf{Y}_j &= \mathbf{S}_j \mathbf{W}
\end{align*} \tag{19}$$

Here, $\mathbf{H}_i$ is the hidden state related with input $\mathbf{X}_i$. $\mathbf{H}_0$ is initialized using small non-zero elements. $\mathbf{S}_j$ is the hidden state related with output $\mathbf{Y}_j$. $\mathbf{Y}_0$ is the representation of beginning sign. Note that the encoder and decoder can be any model as long as it can accept sequence (vector or matrix) and produce sequence, such as RNN, LSTM, GRU or other novel models.

A major limitation of Seq2Seq is that the latent vector $\mathbf{C}$ is fixed for each $\mathbf{Y}_j$ while $\mathbf{Y}_i$ might have stronger correlation with $\mathbf{X}_j$ than other elements. To address this issue, attention mechanism is integrated into Seq2Seq, allowing the decoder to focus on task-relevant parts of the input sequence, helping the decoder make better decision.

$$\begin{align*}
\mathbf{H}_i &= \text{Encoder}(\mathbf{X}_i, \mathbf{H}_{i-1}) \\
\mathbf{C}_j &= \sum_{i=1}^{p} (\theta_{ji} \mathbf{H}_i), \mathbf{S}_0 = \mathbf{H}_p \\
\mathbf{S}_j &= \text{Decoder}(\mathbf{C}_j, \mathbf{Y}_{j-1}, \mathbf{S}_{j-1}) \\
\mathbf{Y}_j &= \mathbf{S}_j \mathbf{W}
\end{align*} \tag{20}$$

Where $\theta_{ji} = \frac{\exp(f_{ji})}{\sum_{k=1}^{p} \exp(f_{jk})}$ is the normalized attention score, and $f_{ji} = f^T \mathbf{H}_j \mathbf{S}_{i-1}$ [121] is a function to measure the correlation between $i^{th}$ input and $j^{th}$ output, for instance, [122] proposed three kinds of attention score calculation.

$$f_{ji} = \begin{cases} 
\mathbf{H}_j^T \mathbf{S}_{i-1} & \text{dot} \\
\mathbf{H}_j^T \mathbf{W} \mathbf{S}_{i-1} & \text{general} \\
v_a^T \tanh(\mathbf{W}_a [\mathbf{H}_j, \mathbf{S}_{i-1}]) & \text{concat}
\end{cases} \tag{21}$$

Another way to enhance Seq2Seq performance is the scheduled sampling technique [123]. The inputs of decoder during training and testing phases are different. Decoder during training phase is fed with true labels of training datasets while it is fed with predictions generated by itself during testing phase, which accumulates error at testing time and causes degraded performance. To mitigate this issue, scheduled sampling is integrated into the model. At $j^{th}$ iteration during the training process, there is $\epsilon_j$ probability to feed the decoder with true label and $1-\epsilon_j$ probability with prediction at the previous step. Probability $\epsilon_j$ gradually decreases to $0$, allowing the decoder to learn the testing distribution [89], keeping the training and testing as same as possible.

2) **Seq2Seq in Traffic Domain**: Since Seq2Seq can take an input sequence to generate an output sequence with different length, it is applied on multi-step prediction in many traffic works. The encoder encodes the historical traffic data into a latent space vector. Then, the latent vector is fed into a decoder to generates the future traffic conditions.

Attention mechanism is usually incorporated into Seq2Seq to model the different influence on future prediction from previous traffic observations at different time slots [81], [79], [90], [67].

The encoder and decoder in many traffic literatures are in charge of capturing spatial temporal dependencies. For instance, [89] proposed DCGRU to be the encoder and decoder, which can capture spatial and temporal dynamics jointly. The design of encoder and decoder is usually the core contribution and novel part of relative papers. But the encoder and decoder are not necessarily the same and we have made a summarization of Seq2Seq structure in previous graph-based traffic works (as shown in Table III).

| References | Encoder | Decoder |
|------------|---------|---------|
| [89]       | GRU+DGCN | Same as encoder |
| [81]       | SGCN +LSTM | LSTM+SGCN |
| [79]       | STAtt Block | Same as encoder |
| [37]       | MLPs | An MLP |
| [77]       | SGCN+Pooling+GRU | GCN+Upooling+GRU |
| [90]       | GRU with graph self-attention | Same as encoder |
| [99]       | SGCN+ | Same as encoder |
| [69]       | Long-term encoder (Gated SGCN) | Short-term encoder |
| [92]       | SGCN+LSTM | LSTM |
| [72]       | SGCN+GRU | Same as encoder |
| [68]       | CGRM (GRU, SGCN) | Same as encoder |
| [83]       | LSTM+RGC | RGC |
| [42]       | LSTM | Same as encoder |

### TABLE III

**THE ENCODERS AND DECODERS OF SEQUENCE TO SEQUENCE ARCHITECTURE**
Noted that the RNNs based decoder has a severe error accumulation problem during testing inference due to that each previous predicted step is the input to produce the next step prediction. [89], [84] adopted the scheduled sampling to alleviate this problem. [67] replaced the RNNs based decoder with a short-term and long-term decoder to take in last step prediction exclusively, thus easing error accumulation. The utilization of Seq2Seq technique in traffic domain is very flexible, for instance, [81] integrated Seq2Seq into a bigger framework, being the generator and discriminator of GAN.

**E. GAN**

\[
\text{Loss}_G = f(D(G(z)), 1) = - \sum \log D(G(z))
\]

\[
\phi^* = \arg\min_\phi (\text{Loss}_G) = \arg\max_\phi (-\text{Loss}_G)
\]

\[
\phi^* = \arg\max_\phi (\mathbb{E}\log D(G(z)))
\]

\[
\theta^* = \arg\max_\theta (\mathbb{E}\log D(x_r) + \log(1 - D(x_f)))
\]

Where 1 is the label of true sample \(x_r\), 0 is the label of fake sample \(x_f = G(z)\), \(\phi\) and \(\theta\) are the trainable parameters of \(G\) and \(D\) respectively. Note that when \(G\) is trained, \(D\) is untrainable. Interested readers may refer to [125], [126] for survey of GAN.

2) **GAN in Traffic Domain**

When GAN is applied in traffic prediction tasks [127], [128], Generator \(G\) is usually employed to generate future traffic observations based on the historical observations. Then the generated data and the future real data are fed into Discriminator \(D\) to train it. After the training, Generator \(G\) can learn the distribution of the real traffic flow data through a large number of historical data and can be used to predict the future traffic states [81]. GAN can be also utilized to solve the sparsity problem of traffic data for its efficacy in handling data generation [76].

In addition, the generator or discriminator of GAN can be any model, such as RNNs, Seq2Seq, depending on the specific traffic tasks.

**VI. CHALLENGES PERSPECTIVE**

Many traffic tasks are very challenging due to the complicated spatiotemporal dependencies among regions in traffic network. In addition, the external factor is also an important factor to improve prediction accuracy. In this section, we introduce the common challenges in traffic domain. We carefully examine each challenge and the corresponding solutions, making necessary comparison.

**A. Spatial Dependency**

![Fig. 11. The formulation of a bidirectional road: The traffic condition of road \(R_1\) is only influenced by the same side road \(R_2\) and has weak correlation with the opposite side road \(R_3\). But if this region is modeled as grids, \(R_3\) has similar impact on \(R_1\) as \(R_2\), which is against the truth. If it is model as a graph, \(R_1\) is connected with \(R_2\) and disconnected with \(R_3\), which can reflect the true relationship.](image)
Many previous literatures \cite{106,107,129} extracted spatial features through decomposing the whole traffic network into segments or grids and then employing CNNs to process the grid-based data. However, CNNs can only capture spatial locality and neglect globality of the network. What’s worse, the grid-based assumption actually violates the nature topology of traffic network. Because many traffic networks are physically organized as a graph and the graph topology information is obviously valuable for traffic prediction (as shown in Figure [11]). Therefore, graph neural networks can model spatial dependencies in traffic networks much better than grid based approaches.

However, the spatial dependencies in traffic network are very complicated, which we categorize into three spatial attributes, i.e., spatial locality, multiple relationships, global connectivity. There are several kinds of GNNs combining with other deep learning techniques to effectively model different spatial attributes.

1) **Spatial Locality**: Spatial locality refers that adjacent regions are usually highly relevant to each other. For example, the passenger flow of a station in a subway is obviously affected by its connected stations. K-localized spectral graph convolution network (SGCN) is widely adopted to aggregate the information of 0 to K – 1 hop neighbors to the central region. However, some works make different assumptions about the spatial locality and utilize some novel tricks.

The adjacency matrix representing the traffic topology is usually pre-defined while \cite{61,18} argued that neighboring locations were dynamically correlated with each other. They incorporated the attention mechanism into SGCN to adaptively capture the dynamic correlations among surrounding regions.

SGCN requires all the regions to have the same local statistics and its convolution kernel is location-independent. However, \cite{60} clarified that the local statistics of traffic data changed from region to region and they designed location-dependent kernels for different regions automatically.

2) **Multiple Relationships**: While locality attribute focuses on spatial proximity, the target region can be correlated with distant regions through various non-Euclidean relationships (as shown in Figure [5]). For instance, functional similarity refers that distant region is similar to the target region in terms of functionality, which can be characterized by the surrounding POIs \cite{74,62}. Transportation connectivity suggests that those geographically distant but conveniently reachable can be correlated \cite{74}. The reachable way can be motorway, highway, subway. \cite{74} encoded these different types of correlations using multiple graphs and leveraged multi-graph convolution to explicitly extract these correlation information. \cite{73} adopted semantic neighbors to model the correlation between origins and destinations. The correlation is measured by the passenger flow between them.

3) **Global Connectivity**: Both spatial proximity and multi-relationship dependencies focus on parts of the network while ignore the whole structure. Global connectivity refers that traffic conditions of different regions have influenced each other in a whole network scale. There are several strategies to exploit the structure information of traffic network globally.

A popular way to capture global connectivity is to model the changing traffic conditions on the traffic network as a diffusion process that happens at the network scale, which is presented by a power series of transition matrices. Then, diffusion graph convolution network (DGCN) is adopted to extract the spatial dependency globally \cite{91,69,81,82,77,72}. \cite{85} designed a novel spatial graph pooling layer with path growing algorithm to produce a coarser graph. They stacked this pooling layer before SGC layer to get multi-granularity graph convolutions, which can extract spatial features at various scopes.

\cite{82} proposed a SGC layer with a self-adaptive adjacency matrix to capture the hidden global spatial dependency in the data. This self-adaptive adjacency matrix is learned from the data through an end-to-end supervised training.

### B. Temporal Dependency

Temporal dependency refers that the prediction of a certain time is usually correlated with various historical observations \cite{74}.

As stated in Section Four, many works extract the temporal dependency by RNNs based approaches. However, RNNs based approaches suffer from time-consuming iterations and confront gradient explosion/vanishing problem for capturing long sequences. Therefore, some works adopt TCN based approaches with the superiority of simple structures, parallel computing and stable gradients \cite{74,62}. In addition, TCN is able to handle different temporal levels by stacking multiple layers. For instance \cite{93,82} stacked multiple TCN layers with the bottom layers extracting short-term neighboring dependencies and the higher layers learning long-term temporal features.

1) **Multi-timescale**: Some works extract the temporal dependency at a multi-timescale perspective \cite{61,95,61} decomposed temporal dependency into recent, daily and weekly dependencies. The recent dependency refers that the future traffic conditions are influenced by the traffic conditions recently. For instance, the traffic congestion at 9 am is inevitably influenced traffic flow at the following hours. Daily dependency describes that the repeated daily pattern in traffic data due to the regular daily routine of people, such as morning peak and evening peak. Weekly dependency considers the influence caused by the same week attributes, for instance, all Mondays share similar traffic pattern in a short-term. \cite{61} set three parallel components with the same structure to model these three temporal attributes respectively.

2) **Different Weights**: Some works argue that the correlations between historical and future observations are varying at different previous time slices. \cite{61} adopted a temporal attention mechanism to adaptively attach different importance to historical data.

### C. Spatiotemporal Dependency

Many works capture the spatial and temporal dependency separately in a sequential manner \cite{90,61,75,53,87,98,56} while the spatial and temporal dependencies are
closely intertwined in traffic data. [61] argued that the historical observations of different locations at different times had varying impacts on central region in the future. Take an obvious example, a traffic accident in a critical road results in serious disruptions over related roads but at different time, due to the gradual formation and dispersion of traffic congestion.

A limitation of separately modeling is that the potential interactions between spatial features and temporal features are completely ignored, which may predict the performance. To overcome such limitation, a popular way is to incorporate the graph convolution operations (e.g., SGC, DGC) to RNNs (as stated in Section Four) to capture spatial temporal correlations jointly [58], [91], [89], [86], [77], [72], [18], [85], [68].

D. External Factors

Besides the normal spatial data and temporal data, there are some other types of data highly related with the traffic prediction tasks, such as holidays, hours/day/week/month/season/year related attributes (e.g., weekday and weekend) [62], [95], weather (e.g., rainfall, temperature, air quality) [25], special events, POIs [74], traffic incidents (e.g., incident time, incident type) [87], which we refer as external factors or context factors. Note that [90] considered historical statistical speed information (e.g., average or standard deviation of traffic speed) as external factor.

Some traffic phenomenon related with external factors can be observed in our daily life. For instance, the commercial region and resident area are different point of interests (POIs) with different traffic flow. The traffic demand on holidays increases shapely compared with that at normal working days. A rainstorm absolutely decreases the traffic volume. In addition, a large-scale concert or football match results in traffic congestion, affecting traffic conditions around.

Among external factors, discrete values such as day attributes, holidays and weather conditions, are usually transformed into binary vectors by one-hot encoding while continual values including temperature, wind speed are scaled by Min-Max normalization or Z-score normalization.

There are two approaches to handle external factors in the literatures we survey. The first approach is to concatenate the external factors with other features and feed them into model [71], [62]. The second approach is to design an external component in charge of processing external factors alone. The external component usually contains two FC layers, of which the first extracting important features and the second mapping low dimension features to high dimension [62], [87], [95]. [42], [92] employed multi-LSTM layers to extract representation of context factors. The output of external component is fused with other components to generate the final result.

VII. Public Datasets and Open Source Codes

A. Public Datasets

We summarize some public datasets (as shown in Table [V]) in our survey to help successor participate in this domain and produce more valuable works.

B. Open Source Codes

Open-source implementations are helpful for researchers to compare their approaches. We provide the hyperlinks of public source codes of the literatures reviewed in this paper (as shown in Table [V]) to facilitate the baseline experiments in traffic domain.

VIII. Future Directions

Table [II] provides an overview of the related works we carefully examine. Based on these works, we suggest some directions for researchers to further explore, which can be divided into application related, technique related, external factor related directions.

As shown in Table [II], there are many works utilizing graph-based deep learning architectures to tackle traffic state prediction and traffic demand prediction, which have achieved state-of-art performances. However, there are only a handful of works analyzing traffic data on a graph perspective in other research directions, such as driver behavior classification [55], optimal DETC scheme [49], vehicle/human trajectory prediction [56], [57], path availability [58], traffic signal control [59]. When it comes to traffic incident detection, vehicle detection, works adopting graph-based deep learning techniques are rare. As far as we are concerned, we can’t find any one of them. Therefore, the upcoming participators can explore these directions on a graph view and learn the successful experiences from the existing works.

Most existing works have employed spectral graph convolution network (SGCN) and diffusion graph convolution network (DGCN), two popular kinds of GNNs, to analyze related traffic tasks. Graph attention networks (GAT) [130] in traffic domain are few [79], [84], [88], [97]. Other kinds of GNNs, such as graph auto-encoders (GAEs) [131], [132], recurrent graph neural networks (RecGNNs) [133] have achieved state-of-the-art performance on other domains, but they are seldom explored in traffic tasks up to now. Therefore, it is worth to extend these GNNs to traffic domain. In addition, most of the graph-based traffic works are regression tasks, while only [58], [55] are classification tasks. Researchers can explore the classification traffic tasks on a graph perspective.

Finally, many existing traffic models don’t take external factors into consideration, for that external factors are hard to collect, quantify and have various data formats. The sparsity of external factors is still a challenge confronted by the research community. In addition, the techniques to process external factors are rather naive, for instance, a simple fully connected layer. There should be more approaches to collect and process external factors.

IX. Conclusion

In this survey, we conduct a comprehensive review of various graph-based deep learning architectures in traffic works. More specifically, we summarize a general graph-based formulation of traffic problem and the way to construct graphs from various traffic datasets. Further, we decompose all the investigated architectures and analyze the common modules...
they share, including graph neural networks (GNNs), recurrent neural networks (RNNs), temporal convolution network (TCN), Sequence to Sequence (Seq2Seq) model, generative adversarial network (GAN). We provide a thorough description of their variants in traffic tasks, hoping to provide upcoming researchers insights into how to design novel techniques for their own traffic tasks. We also summarize the common challenges in many traffic scenarios, such as spatial dependency, temporal dependency, external factors. More than that, we present multiple deep learning based solutions for each challenge. In addition, we provide some hyperlinks of public datasets and codes in related works to facilitate the upcoming researches. Finally, we suggest some future directions for participants interested in this domain.

**ACKNOWLEDGMENT**

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**TABLE IV**

| References | Encoder | Decoder |
|------------|---------|---------|
| NYC taxi   | https://www1.nyc.gov/site/tlc/about/tlc-trip-record-data.page | [80], [81], [82], [83] |
| NYC bike   | https://www.citi.bikenyc.com/system-data | [81], [82], [84] |
| San Francisco taxi | https://crawdad.org/crawdad/epfl/mobility/20090224/ | [85] |
| Chicago bike | https://www.divvybikes.com/system-data | [86] |
| BikeDC (Bike Washington) | https://www.capitalbikeshare.com/system-data | [87] |
| California -PEMS | [http://pems.dot.ca.gov/](http://pems.dot.ca.gov/) | [74], [62], [61], [80], [91], [63], [79], [82], [86], [58], [77] |

**TABLE V**

| Reference | Model | Year | Framework | Github |
|-----------|-------|------|-----------|--------|
| [89]      | DCRNN | 2018 | tensorflow | https://github.com/liyaguang/DCRNN |
| [78]      | GCNN  | 2018 | keras     | https://github.com/zhengchuanpan/GCN |
| [69]      | T-GCN | 2019 | tensorflow | https://github.com/lehaifeng/T-GCN |
| [79]      | GMAN  | 2019 | tensorflow | https://github.com/nnzhan/Graph-WaveNet |
| [82]      | Graph-WaveNet | 2019 | torch | https://github.com/zzhAround/UrbanFlow |

Some Open Traffic Datasets

Some Open Source Codes

Reference A

Reference B

Reference C

Reference D

Reference E

Reference F

Reference G

Reference H

Reference I

Reference J

Reference K

Reference L

Reference M

Reference N

Reference O

Reference P

Reference Q

Reference R

Reference S

Reference T

Reference U

Reference V

Reference W

Reference X

Reference Y

Reference Z

TABLE IV: SOME OPEN TRAFFIC DATASETS

| Reference | Model | Year | Framework | Github |
|-----------|-------|------|-----------|--------|
| NYC taxi   | https://www1.nyc.gov/site/tlc/about/tlc-trip-record-data.page | 2018 | tensorflow | [80], [81], [82], [83] |
| NYC bike   | https://www.citi.bikenyc.com/system-data | 2019 | [81], [82], [84] |
| San Francisco taxi | https://crawdad.org/crawdad/epfl/mobility/20090224/ | [85] |
| Chicago bike | https://www.divvybikes.com/system-data | 2018 | [86] |
| BikeDC (Bike Washington) | https://www.capitalbikeshare.com/system-data | 2019 | [87] |
| California -PEMS | [http://pems.dot.ca.gov/](http://pems.dot.ca.gov/) | 2018 | [74], [62], [61], [80], [91], [63], [79], [82], [86], [58], [77] |
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