

# STONE: A Spatio-temporal OOD Learning Framework Kills Both Spatial and Temporal Shifts

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# ABSTRACT

Traffic prediction is a crucial task in the Intelligent Transportation System (ITS), receiving significant attention from both industry and academia. Numerous spatio-temporal graph convolutional networks have emerged for traffic prediction and achieved remarkable success. However, these models have limitations in terms of generalization and scalability when dealing with Out-of-Distribution (OOD) graph data with both structural and temporal shifts. To tackle the challenges of spatio-temporal shift, we propose a framework called STONE by learning invariable node dependencies, which achieve stable performance in variable environments. STONE initially employs gated-transformers to extract spatial and temporal semantic graphs. These two kinds of graphs represent spatial and temporal dependencies, respectively. Then we design three techniques to address spatio-temporal shifts. Firstly, we introduce a Fréchet embedding method that is insensitive to structural shifts, and this embedding space can integrate loose position dependencies of nodes within the graph. Secondly, we propose a graph intervention mechanism to generate multiple variant environments by perturbing two kinds of semantic graphs without any data augmentations, and STONE can explore invariant node representation

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# **CCS CONCEPTS**

• **Computing methodologies** → *Temporal reasoning*; • **Information systems** → *Data mining*.

### **KEYWORDS**

Spatio-temporal data mining, Out-of-distribution generalization, Traffic prediction, Causal graph learning

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# **1** INTRODUCTION

With the increasing prevalence of GPS-enabled mobile devices and sensors, a significant amount of spatio-temporal data is being gathered in various fields such as urban transportation and atmospheric conditions. This data has become a valuable asset, fueling progress in the realm of urban computing [7, 22, 38, 41, 42, 54, 57, 63]. Among the many applications, predicting traffic flow is a standout task in urban computing, providing dependable future road insights and enhancing traffic management systems [20, 26, 27, 56, 65].

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Current prevailing traffic flow prediction method processes data into graph-structured data incorporating relationship induction, namely spatio-temporal graphs (STG), and then spatio-temporal graph convolutional networks are employed as engines to learn spatio-temporal features and make prediction [25, 39, 43, 59]. Given a graph **G** and training data **X** denoted as the training environment  $e : \{\mathbf{X}, \mathbf{G}\}$ , the goal of STG prediction is to learn a function  $\mathcal{F}$  which can predict target label y given associated input x:

$$\min_{\mathcal{F}} \mathbb{E}_{(x,y)\sim P(x,y|e)} [\mathcal{L}(\mathcal{F}(\mathbf{x}), y)|e].$$
(1)

While existing models have been highly successful, they heavily depend on the IID assumption, which states that testing and training data are independently sourced from the same environment. Unfortunately, many cutting-edge models like D<sup>2</sup> STGNN [31] and PDFormer [9] are coupled with the training STG. However, this assumption does not always hold in real-world settings where spatial and temporal features of STG may change over time, leading to varying testing environments and posing challenges related to Out-of-Distribution (OOD) scenarios. A few recent studies [8, 48, 64] have started exploring methods for OOD spatio-temporal learning. Yet, these methods primarily focus on temporal shifts and overlook significant spatial changes. In this paper, we first comprehensively define spatio-temporal shift from two concepts: **temporal shift** and **spatial shift**, as shown in Figure. 1.



Figure 1: Spatio-temporal shift is interpreted into the temporal and spatial shifts. Temporal shift refers to the changes in the distribution feature (such as mean and variance) of traffic data over time. Spatial shift refers to the evolution of the graph structure, typically involving changes in the graph's size.

(1) Temporal shift refers to the change in the temporal data distribution (e.g., mean and variance), meaning that  $P(\mathbf{X}_{te})$  is not equal to  $P(\mathbf{X}_{tr})$ . For example, Figure 1(a) shows the traffic flow of a node (sensor) in the PeMS system over a long period and reveals its shifted flow distribution.

(2) Spatial shift refers to the evolution of underlying graph structures, as depicted in Figure 1(b). In a modern transportation system, the road network tends to gradually expand over time. New nodes may emerge due to increasing sensors, while existing nodes may disappear due to engineering renovations or equipment failures.

Further, we formally formalize the spatio-temporal OOD challenge as,  $e_{tr}$  : { $\mathbf{X}_{tr}$ ,  $\mathbf{G}_{tr}$ }  $\neq e_{te}$  : { $\mathbf{X}_{te}$ ,  $\mathbf{G}_{te}$ } with P ( $\mathbf{X}_{te}$ )  $\neq$  P ( $\mathbf{X}_{tr}$ ) and  $G_{te} \neq G_{tr}$ . When dealing with the OOD challenge, we argue that existing models have two limitations: inflexible scalability and unreliable generalization. One major reason behind these limitations is that they use GCN to learn node representations on pre-defined training graphs, and this learned knowledge is tied to these specific graphs, which cannot accurately represent unseen graphs. In particular, when dependencies between nodes change dynamically due to spatial-temporal shifts, such as the addition or removal of nodes, the representations aggregated through the original dependency paths fail to respond to these shifts, substantially impeding their generalization ability in various environments. Moreover, GCN cannot effectively generalize the learned knowledge to emerging nodes that are unknown to the model during the training phase. thus, the scalability of models in variable environments also poses a significant challenge. Traffic management personnel might be particularly interested in the traffic conditions of these nodes to devise updated scheduling plans.

Causal learning has garnered considerable attention in dealing with OOD problems within the image and NLP fields [30, 62]. Current approaches in these domains primarily focus on extracting stable knowledge that can consistently perform well across diverse data distributions. However, spatio-temporal OOD tasks present two major challenges: (1) How to leverage GCN to learn reliable representations that are resilient to spatio-temporal shifts. (2) How to devise intervention mechanisms to explicitly enhance environment environmental modeling for robust generalization.

In this paper, we propose a novel causal graph learning framework for spatio-temporal OOD learning. The key idea is to extract invariant spatio-temporal dependencies among nodes that can consistently represent the relationship of nodes across various STG distributions, enabling a reliable aggregation path that empowers GCN to learn generalizable representations irrespective of specific graphs. To generate a range of distributions, we model spatio-temporal shift by perturbing learned node dependencies instead of manipulating the spatio-temporal graph data.

Specifically, we propose Spatio-Temporal OOD Graph Learning Networks with Fréchet Embedding (STONE) for spatio-temporal OOD learning. STONE comprises two main components: a semantic graph learning component and a graph intervention mechanism. The first component of STONE utilizes a transformer with a gate to effectively capture spatio-temporal heterogeneity and generate two kinds of semantic graphs that represent dependencies among nodes in the dimensions of temporal and spatial, respectively. To extract stable dependencies, we first employ a Fréchet embedding method to encode the topology information of the graphs. The embedding space serves as a loose mapping of the global position of nodes within the graphs and exhibits flexibility for spatial shifts. Secondly, we design a spatio-temporal graph intervention mechanism that involves perturbing two generated semantic graphs. This perturbation process effectively simulates spatio-temporal shifts, thereby creating variable environments. By extracting invariant spatio-temporal dependencies from these environments, the model

is guided by these dependencies as aggregated paths to learn a robust representation. Finally, we introduce an explore-to-extrapolate risk term to enhance the variety of generated environments, enabling the model to explore and extrapolate beyond the observed data, thereby improving its ability to handle unseen distributions. Experiment results on various OOD traffic datasets demonstrate that our model achieves competitive performance in generalization performance and scalability. The main contribution of this paper can be summarized as follows:

- To the best of our knowledge, we are the first to comprehensively investigate spatio-temporal OOD learning, considering both temporal shift and structural shift.
- We propose a novel framework called STONE, which aims to learn invariant node dependencies between nodes. This allows the model to maintain consistent prediction performance in variable environments.
- This framework incorporates several innovative components, including a novel Fréchet embedding, a graph intervention mechanism, and an intervention loss term. These components are designed to enhance the generalization and scalability of the model.
- Experimental results on multiple real-world traffic datasets demonstrate that our model achieves competitive generalization and scalability across various OOD scenarios.

#### 2 RELATED WORK

Spatiotemporal graph prediction. Traffic prediction plays 2.0.1 a vital role in the intelligent transportation system domain [10-12, 18, 40]. Currently, the prevalent approach transforms traffic data into spatio-temporal graphs and employs cutting-edge spatiotemporal graph convolutional networks to handle intricate spatiotemporal dynamics [14, 17, 34-37, 49, 55]. Notably, D<sup>2</sup>STGNN [31] combines diffusion graph convolutional networks with RNNs to capture temporal patterns effectively. STGCN [53] utilizes TCN to efficiently model time dependencies. HGC-RNN [52] leverages optimization techniques based on hypergraph convolution, while STSGCN [33] employs local graph convolution to address largescale graph scenarios. Nevertheless, existing models may exhibit suboptimal performance when dealing with OOD challenges. This limitation stems from their fundamental assumption that the test and training environments are drawn from the same distribution.

2.0.2 OOD graph learning. Several methods have been proposed in the field of graph representation learning to enhance generalization performance for OOD problems [28, 46]. For instance, GAUG [58] improves downstream training and inference processes by modifying the input graph using an edge prediction module. DisenGCN [24] focuses on learning representations that disentangle distinct and informative factors within the graph data, assigning these factors to different parts of the factorized vector representations. OOD-GNN [16] introduces a nonlinear graph representation decorrelation approach utilizing random Fourier features to eliminate statistical dependence between causal and noncausal graph representations generated by the graph encoder. 2.0.3 OOD learning in the time domain. There are some OOD learning models in the time domain to address shifts of time series data. For example, AdaRNN [5] clusters historical time sequences into different classes and dynamically matches input data to these classes to identify contextual information. Other invariance learning models for sequential data are commonly used to learn disentangled seasonal-trend representations [44] or environment-specific representations [50]. DIVERSIFY [23] attempts to exploit subdomains within a whole dataset to counteract issues induced by non-stationary generalized representation learning. However, these models fail to model spatial dependencies.

2.0.4 Spatio-temporal OOD learning with temporal shift. Influenced by the advancements in OOD graph learning within the recommendation domain, researchers have recently moved their attention towards exploring the problem of OOD with temporal shifts. For example, CauSTG [64] presents a causal framework that is capable of transferring local and global spatio-temporal invariant relations to out-of-distribution scenarios. CaST [48] utilizes a causal model (SCM) to interpret the data generation process of spatio-temporal graphs. It employs back-door adjustment to separate the invariant components from the temporal environment. STEVE [6] encodes traffic data into two disentangled representations and utilizes spatiotemporal environments as self-supervised signals to incorporate contextual information into these representations. This enhances the generalization ability of the learned context-oriented representations, thereby improving OOD generalization. However, the current research primarily focuses on investigating the effects of temporal drift and fails to consider the evolution of the graph structure.

# **3 PROBLEM PRELIMINARIES**

3.0.1 Spatio-temporal graph. We use a graph structure to represent spatio-temporal data denoted as  $\mathbf{G} = (V, E, \mathbf{A})$ , where *V* means the node set with *N* nodes and *E* means the set of edges,  $\mathbf{A} \in \mathbb{R}^{N \times N}$  is the adjacency matrix. We use  $x_t \in \mathbb{R}^{N \times d}$  to represent the historical graph data of *N* nodes at *t*-th time step, where *d* means the number of features.

3.0.2 Spatio-temporal graph prediction. Given a training environment *e* comprising two parts: the graph **G** and the training data **X**, this task aims to learn a prediction function  $\mathcal{F}$  that takes the observed data of the past *T* time steps as input,  $\mathbf{x} \in \mathbb{R}^{T \times N \times d} = \{x_1, \dots, x_T\}$  sampled from **X**, to predict the future data in  $T_P$  time steps. The parameters of  $\mathcal{F}$  are optimized by calculating the loss between the predicted value and the ground truth *y* as follows:

$$\min_{\mathcal{F}} \mathbb{E}_{(\mathbf{x}, y) \sim P(x, y|e)} [\mathcal{L}(\mathcal{F}(\mathbf{x}), y)].$$
(2)

3.0.3 Spatio-temporal OOD learning. The goal of spatio-temporal OOD learning is to find a function  $\mathcal{F}$  that effectively makes predictions for given input graph data from any of support environments  $\mathcal{E}$ .

$$\min_{\mathcal{F}} \max_{e^* \in \mathcal{E}} \mathbb{E}_{(\mathbf{x}, y) \sim P(\mathbf{x}, y | e^*)} [\mathcal{L}(\mathcal{F}(\mathbf{x}), y)].$$
(3)

**Definition: Self-attention mechanism SA** (·). Self-attention mechanism can learn the global correlation between different positions in the input sequence, which is widely applied in the field of time series analysis [61]. Given an input  $\mathbf{H} \in \mathbb{R}^{N \times d_h}$ , the self-attention



Figure 2: The details of the proposed model. Our framework first models spatio-temporal heterogeneity and extracts two semantic graphs, and then we perturb semantic graphs to create variable environments, enabling the model to learn invariant dependencies from these environments.

mechanism SA (  $\cdot )$  computes the attention coefficient by the dot product operation:

SA (**H**) = Softmax 
$$\left[ \frac{(\mathbf{H}W_q + b_q) (\mathbf{H}W_k + b_k)^{\top}}{\sqrt{d_x}} \right].$$
 (4)

where  $W_q$ ,  $W_k \in \mathbb{R}^{d_h \times d_x}$ ,  $b_q$ , and  $b_k$  are learnable parameters. We can obtain an attention matrix with size  $N \times N$ .

#### 4 METHOD

In this section, we present the details of STONE, as illustrated in Figure 2 and Algorithm 25. We provide an overview of the framework and subsequently explain each component of the model individually.

#### 4.1 Overview of STONE

STONE consists of three main modules that contribute to its functionality: a semantic graph learning module for acquiring semantic graphs from input data and prior knowledge, a spatio-temporal graph convolution module for consolidating information across semantic graphs to make predictions, and a graph intervention mechanism that aims to create diverse spatio-temporal environments where the first two modules can extract invariable knowledge.

**Spatio-temporal graph learning module.** The input data  $\mathbf{x} \in \mathbb{R}^{T \times N \times d}$  and the adjacency matrix  $\mathbf{A} \in \mathbb{R}^{N \times N}$  of the graph are passed through embedding layers, which integrates static prior information into the model. Subsequently, gated transformers are employed to effectively model spatio-temporal heterogeneity. This process generates two types of semantic graphs: a spatial semantic graph denoted as  $D_s$ , and a temporal semantic graph denoted as  $D_t$ .  $D_t$  captures the similarity of time-varying features between nodes, providing insights into their temporal dependencies. On the other hand,  $D_s$  encodes graph topology information, describing the affinity between nodes based on their positions within the graph.

We use spatiotemporal graph convolutional networks to aggregate temporal and spatial information from these two semantic graphs separately, and the generated node representations are denoted as  $X_o$  and  $S_o$ . Finally, a gated decoder is employed to decode  $X_o$  and  $S_o$  for making predictions.

**Graph intervention mechanism.** We design a graph interference mechanism for spatio-temporal OOD learning, and this mechanism perturbs two generated semantic graphs,  $D_s$  and  $D_t$  by randomly masking edges within them. In fact, This process simulates spatial and temporal shifts, resulting in the creation of diverse intervention environments. By extracting invariant spatio-temporal dependencies from these environments, spatio-temporal graph convolutional networks can generate generalizable node representations. Further, we introduce an explore-to-extrapolate risk term to enhance the variety of intervention environments which can prompt the model to explore and extrapolate beyond the observed data.

#### 4.2 Spatial Semantic Graph Learning

4.2.1 Node embedding. Node embedding technique has been proven to enhance prediction performance by incorporating graph topology information [60]. However, traditional node embedding methods struggle with spatial shifts. For instance, Random-walk based methods, such as node2vec, sample local substructure, and this is sensitive to shifts.

To solve this problem, we develop a novel Fréchet embedding. This method can preserve graph local and global context information by encoding the distance affinity between the nodes and the selected anchor points, which can well response to the dynamic nature of the graph. Specifically, given the adjacency matrix **A** of a graph, this method can return a low-dimensional vector  $S_{in} \in \mathbb{R}^{N \times d_e}$ .

**Definition 1: Fréchet Embedding.** For a metric space  $(V, d_V)$ , we define an function  $f : V \to \ell_p^{d_e}$  as *Fréchet embedding*, if each of the

coordinates  $f_i$  is proportional to the distance with anchor sets  $\mathcal{V}$ , that is,

$$f_i(u) = \alpha_i \cdot d_V(u, \mathcal{V}_i) = \alpha_i \cdot \min_{v \in V_i} d_V(u, v), \quad \forall u \in V, \forall i = 1, \dots, d_e.$$
(5)

where  $\mathcal{V}_i$  means *i*-th anchor set with  $d_e$  anchors, and  $a_i$  is a numeric factor. *V* is the node set, and a metric function  $d_V(\cdot)$  on the set *V* is called an  $\ell_p$  metric if there exists a natural number  $d_e$  and an embedding of (V, d) into the space  $\ell_p^{d_e}$ . For p = 2,  $\ell_2$  would be an Euclidean metric. A pseudometric  $\ell_p$  is defined similarly.

Proposition 1: Spatio-temporal graph Fréchet embedding. To define spatio-temporal graph Fréchet embedding, we select K-order Manhattan distance [29] as the metric  $d_V$  with nodes set V of G to form the metric space  $(V, d_V)$ . Each dimension of the Fréchet embedding represents the minimum of the metric between nodes concerning a fixed subset  $\mathcal{V}$  of the set of nodes V, and we call such a fixed subset the anchor sets. We obtain  $\lceil logN \rceil$  anchor sets for each resampling, and a total of R rounds of resampling are performed to obtain  $R \times \lceil log N \rceil$  anchor sets  $\{\mathcal{V}\}_{1}^{R \times \lceil log N \rceil}$ . In each round  $i \in \{1, ..., R\}$ , we sample  $N * 2^{-j}$  nodes into anchor set  $\mathcal{V}_{ij}^{1}$ for  $j \in \{1, 2, ..., \lceil logN \rceil\}$ , following a specific rule: for *j*-th anchor set  $\mathcal{V}_{ij}$  in *i*-th resampling round, any node *u* in *V* is selected as anchor node in  $\mathcal{V}_{ij}$  with probability  $2^{-j}$ . Given the metric space  $(V, d_V)$  and  $\{\mathcal{V}\}_1^{R \times \lceil log N \rceil}$ , we define spatio-temporal graph Fréchet embedding as  $f: V \to \ell_p^{R \times \lceil log N \rceil}$ , where  $f_{ij}(u) = \alpha_{ij} d_V^{(k)}(u, \mathcal{V}_{ij})$ , where  $\alpha_{ij}$  is a learnable parameter with  $\sum_{i=1}^{R} \sum_{j=1}^{\lceil log N \rceil} \alpha_{ij}^{p} = 1$  for given metric space  $\ell_p$ .

**Property.** The Fréchet embedding can preserve the structural information of the original metric space by the relative positions between the perceptual nodes and the selected anchor set. This means that closely connected nodes within the graph also have close embeddings, thus the embedding space has good generalization and scalability. On the one hand, spatial shifts do not lead to significant deviations in this embedding space, hence the node dependencies are elastic; on the other hand, new nodes can easily obtain good initial embedding in this space by calculating their distances to the anchors, thereby enhancing the model's scalability. We carefully illustrate this through ablation experiments in 5.4 and visual studies in 5.5.

The Fréchet embedding, in reality, is not isometric; it undergoes slight changes in distances while maintaining the graph structure to a certain extent. These alterations in the distances reflect the deviation between the embedding space and the original space. Subsequently, we will demonstrate that our embedding is characterized by a low distortion upper limit of O(logN).

**Definition 2: Distortion.** Given a metric space  $(V, d_V)$  and embedding metric space  $(Y, d_Y)$ , an injective mapping  $f : X \to Y$  is called a *D*-embedding, where  $D \ge 1$  is a real number if there exists a constant r > 0,  $a \ge 1$ :

$$r \cdot d_{V}(u,v) \leq d_{Y}(f(u), f(v)) \leq Dr \cdot d_{V}(u,v), \quad \forall u, v \in V.$$
(6)

The infimum of the numbers D such that f is a D-embedding is called the distortion of f.

**Theorem 1: Bourgain theorem.** This tells us that the mapping function *f* in spatio-temporal graph Fréchet embedding constructed by the random sample algorithm satisfies:

$$\frac{1}{O(\log N)}d_{mh}^{(k)}\left(u,v\right) \leq \mathbb{E}_{f} \parallel fu - fv \parallel_{lp} \leq d_{V}^{(k)}\left(u,v\right), \forall u,v \in V.$$
(7)

Thus, the distortion of the embedding is O(logN).

4.2.2 Spatial gated transformer for graph leanring. Given the output from the spatial Fréchet embedding layer  $S_{in} \in \mathbb{R}^{N \times d_e}$  where  $d_e = \lceil logN \rceil \times R$ , we further propose a spatial gated transformer to extract deep embedding. Then, we use the self-attention mechanism to generate a spatial semantic graph.

Specifically, we use two MLP layers to map  $S_{in}$  into another dimensional feature space as follows:

$$S^{(1)} = ReLU\left(S_{in}W_1^{(0)} + b_1^{(0)}\right)W_2^{(0)} + b_2^{(0)}.$$
 (8)

where  $W_1^{(0)}, b_1^{(0)}, W_2^{(0)}$ , and  $b_2^{(0)}$  are learnable parameters. Then a spatial gated transformer uses the self-attention function SA (·) to calculate the similarity between nodes:  $\alpha_S^{(l)} = \text{SA}\left(S^{(l)}\right) \in \mathbb{R}^{N \times N}$ , where  $S^{(l)} \in \mathbb{R}^{N \times d_s^{(l)}}$  means the input of *l*-th layer. The output vectors are then fused to obtain spatial representations with a gate:

$$S^{(l+1)} = \sigma_S^{(l)} \odot \operatorname{ReLU} \left[ \alpha^{(l)} \left( S^{(l)} W_v^{(l)} + b_v^{(l)} \right) \right] + \left( 1 - \sigma_S^{(l)} \right) \odot S^{(l)},$$
  
$$\sigma_S^{(l)} = \operatorname{Sigmoid} \left[ S^{(l)} W_\sigma^{(l)} + b_\sigma^{(l)} \right] \in \mathbb{R}^{N \times d_s^{(l+1)}}.$$
(9)

where  $W_v^{(l)}$ ,  $b_v^{(l)}$ ,  $W_{\sigma}^{(l)}$ , and  $W_{\sigma}^{(l)}$  are learnable parameters.  $S^{(l+1)} \in \mathbb{R}^{N \times d_e^{(l+1)}}$  is the output spatial representation.  $\sigma_S^{(l)}$  is a gate to filter out redundant information. After two spatial gated transformer layers, the output embedding vector is denoted as  $S_s$ . Then we use the attention mechanism to generate spatial semantic graphs  $D_s$ :

$$D_s = \mathrm{SA}\left(S_s\right) \in \mathbb{R}^{N \times N}.$$
(10)

where this spatial semantic graph  $D_s$  encodes relative position relationships of nodes.

#### 4.3 Temporal semantic graph learning

4.3.1 Temporal position embedding. This module encodes temporal prior information such as the date type and holiday type of the input sequence into  $\mathbf{x} \in \mathbb{R}^{T \times N \times d}$ , this information can help the model better analyze temporal trends. The output of this layer is denoted as  $X_T^0 \in \mathbb{R}^{T \times N \times d_t}$ .

4.3.2 Temporal gated convolution for graph learning. We use the TCN architecture to extract temporal trends from spatio-temporal graph data of each node. TCN is configured with  $L_t$  causal convolution networks with different receptive fields to model longand short-term dependencies. We also introduce a gate to improve performance. Specifically, given the input  $X^{(l)} \in \mathbb{R}^{N \times T_l \times d_t}$  in the *l*-the layer, where  $T_l$  means the time-step length of input time series, the forward process is shown as follows:

$$\begin{aligned} X_T^{(l+1)} &= \sigma_t^l \odot \left( \theta_{k_t} *_t X_T^{(l)} \right) \in \mathbb{R}^{N \times T_{l+1} \times d_t}, \\ \sigma_T^l &= Sigmoid \left[ \theta_{k_d} *_t X_T^{(l)} \right] \in \mathbb{R}^{N \times T_{l+1} \times d_t}. \end{aligned}$$
(11)

 $<sup>^1 \</sup>text{The value } \lceil \log N \rceil$  can guarantee that the expected number of anchor nodes per set is greater than 1 and achieves less distortion.

where  $\theta_{k_t}$  and  $\theta_{k_d}$  are learnable parameters,  $k_t$  and  $k_d$  are kernel sizes of causal convolution networks.  $\sigma_T^l$  is a gated and the residual connection technique is used for smooth learning. Finally, we splice the output of each layer to and merge information of all time-steps:

$$X_t = ReLU \Big[ X_T^{(0:L_t)} \times_2 W_t^1 \Big] \times_2 W_t^2 \in \mathbb{R}^{N \times 1 \times C_t},$$
  

$$X_T^{(0:L_t)} = X_T^{(0)} \oplus X_T^{(1)} \oplus \ldots \oplus X_T^{(L_t)} \in \mathbb{R}^{N \times \left( \sum_{l=0}^{L_t} T_l \right) \times C_t}.$$
(12)

where  $W_t^1 \in \mathbb{R}^{\left(\sum_{l=0}^{L_t} T_l\right) \times d_w^t}$  and  $W_t^2 \in \mathbb{R}^{d_w^t \times 1}$  are learnable parameters,  $\times_2$  means tensor multiplication in the second dimension and  $\oplus$  means the concatenation of tensors. Finally, we also use the attention mechanism to calculate the similarity between nodes:

$$D_t = \mathrm{SA}\left(X_t\right) \in \mathbb{R}^{N \times N}.$$
(13)

where the similarity matrix  $D_t \in \mathbb{R}^{N \times N}$  means the correlation of the flow distribution between nodes.

# 4.4 Spatio-temporal Graph Convolutional Network

GCN has been shown to be effective in processing graph data in multiple tasks [2? -4]. Given learned temporal feature vector  $X_t$  with temporal semantic matrix  $D_t$  and spatial feature vector  $S_i$  with the spatial semantic matrix  $D_s$ , we use diffusion graph convolution with Z diffusion steps as spatio-temporal graph convolutional networks to aggregate the information of two dimensions separately. We exchange the two matrices to fuse spatio-temporal information:

$$X_o = \sum_{i=1}^{Z} \theta_s *_s (I_s + D_s)^i X_t \in \mathbb{R}^{N \times d_o},$$
  

$$S_o = \sum_{i=1}^{Z} \theta_t *_s (I_t + D_t)^i S_s \in \mathbb{R}^{N \times d_o}.$$
(14)

where  $\theta_s$  and  $\theta_t$  are learnable kernel parameters.  $I_s$  and  $I_t$  denote the identity matrices of  $D_t$  and  $D_s$ , respectively.

#### 4.5 Spatio-temporal OOD learning

The traditional spatio-temporal learning process only allows the model to adapt to the specific training environment, which limits its ability to handle out-of-distribution data with spatio-temporal shifts. To overcome this limitation, it is necessary to expose the model to diverse training environments, enabling it to learn invariant node representations. However, directly generating variable out-of-distribution spatio-temporal data is computationally complex. To tackle this challenge, we propose a novel graph intervention mechanism that perturbs generated semantic graphs, thereby simulating training data from variable environments. Additionally, we introduce a loss term that encourages the model to explore and extrapolate beyond the observed data, enhancing its capability to handle unseen scenarios.

4.5.1 Noise disturbance. We randomly add noise  $\gamma \sim \pi(0, 1)$ , which is drawn from the standard normal distribution, into the output vector  $S_s$  from the Fréchet embedding layer. This process changes the spatial dependencies of nodes and simulates spatial shifts, which can help the model explore a more robust embedding space. 4.5.2 Spatio-temporal graph intervention mechanism. To illustrate the graph intervention mechanism, let's consider the spatial semantic  $D_s$  as an example. We create an intervention matrix  $M_s \in$  $[0,1]^{N\times N}$ , where each row u follows a binomial distribution  $\mathcal{B}(1, p(u))$ . The probability p(u) is calculated using the softmax function with learnable parameters  $\pi_u$ . Thus, its *i*-th row and *j*-th column  $M_s[i, j]$ is a binary to indicate whether  $D_s[i, j]$  is masked. The setting that each row in  $M_s$  is sampled from the same learnable binomial distribution is to improve computational efficiency. Then, By performing the dot product between  $M_s$  and  $D_s$ , we can generate a new adjacency matrix  $\hat{D}_s$ , which would be used in the graph convolution operation in Equ.14. This matrix can be viewed as a changed spatial dependence caused by spatial shifts.

In an ideal scenario, the training environment would encompass all possible data distributions. However, achieving such an exhaustive coverage is not impractical. To move towards this objective, our aim is to enrich the training environment, enabling the model to learn from a broader spectrum of data distributions. This enhancement facilitates better adaptation to unforeseen circumstances. Specifically, we create  $K_M$  intervention matrices denoted as  $\mathbb{M} = \{M_s^1, \dots, M_s^{K_M}\}$ , where  $K_M$  is a hyper-parameter. Similar to the spatial semantic graph  $D_s$ , we also perform a comparable intervention strategy on the temporal semantic graph  $D_t$ .

#### 4.6 Decoder and optimization loss

We use a gate unit with MLP layers as a decoder to predict future graph data:

$$\begin{aligned} \sigma_{out} &= \text{Sigmoid} \Big[ S_o W_{out}^s + X_o W_{out}^i \Big] \in \mathbb{R}^{K_M \times N \times d_{out}}, \\ \hat{Y} &= \sigma_{out} \odot \left( X_o W_{out}^o + b_{out}^o \right) \in \mathbb{R}^{K_M \times N \times T_p}. \end{aligned}$$
(15)

where  $W_{out}^s$ ,  $W_{out}^i$ ,  $W_{out}^o$ , and  $b_{out}^o$  are learnable parameters.  $T_p$  means the prediction window length. The prediction loss between predicted values  $\hat{Y}$  and ground-truth values  $y \in \mathbb{R}^{N \times T_p}$  can be computed as follows:

$$\mathcal{L}(y|\mathbb{M},\Theta) = \frac{1}{K_M} \sum_{m=1}^{K_M} \mathcal{L}_{\Theta}\left(\hat{Y}[m], y\right) = \frac{1}{K_M} \sum_{m=1}^{K_M} \left\|\hat{Y}[m] - y\right\|_{l_1}.$$
(16)

where  $\hat{Y}[m] \in \mathbb{R}^{N \times T_p}$  means the *m*-th row of  $\hat{Y}$  and  $\Theta$  is the parameter set of prediction function  $\mathcal{F}$ .

To enhance the extraction of consistent representations from various simulated environments, we propose the Invariant Risk Minimization (IRM) objective [1]. Furthermore, the presence of diverse environments can enhance the model's capacity to generalize to unfamiliar distributions. Therefore, we incorporate an Exploreto-Extrapolate risk [45] to increase the variance of the intervention matrix, enabling thorough exploration of environments and promoting robust learning of the models. Hence, the optimization loss function we employ is:

$$\min_{\Theta} \operatorname{Var} \left( \mathcal{L} \left( y \mid \mathbb{M}^*, \Theta \right) \right) + \beta \mathcal{L} \left( y \mid \mathbb{M}^*, \Theta \right),$$
  
s.t. 
$$\mathbb{M}^* = \left\{ M_*^1, \dots, M_*^{K_M} \right\} = \underset{m \in \{1, \cdots, K_M\}}{\operatorname{argmax}} \operatorname{Var} \left\{ \mathcal{L} \left( y \mid M^m, \Theta \right) \right\}.$$
(17)

where  $Var(\cdot)$  means the loss variance,  $\beta$  is a trade-off to balance two loss terms.

# **5 EXPERIMENT**

In this section, we conduct a comprehensive evaluation of the generalization performance (Section 5.2) and scalability performance (Section 5.3) of STONE<sup>2</sup>. We then perform ablation experiments in Section 5.4 to verify the validity of each component. Additionally, we visualize the Fréchet embedding to study its properties in Section 5.5 and analyze the learned semantic graph in Section 5.6.

#### 5.1 Datasets and setting

*5.1.1* Original dataset. In our experiments, we utilize two datasets, namely the SD and GBA datasets, to evaluate the effectiveness of STONE. These datasets are subsets of the LargeST dataset [21], which records the traffic flow data from thousands of sensors spanning the period from 2017 to 2021 in the Caltrans Performance Measurement System (PeMS). SD and GBA datasets collected traffic information from 716 and 2352 sensors, respectively, where their spatio-temporal graphs are constructed based on the travel distance between sensors.

*5.1.2 Data processing.* We use two processing methods to process SD and GBA to imitate both spatial and temporal shifts for testing. **Temporal shift.** We choose the data from 1/2019-8/2019 with 21010 timestamps for training, 9/2019-10/2019 with 7003 timestamps as validation data, and 11/2020-12/2020 with 7022 timestamps as testing data. The ratio of these three subsets is about 6:2:2.

**Spatio-temporal shift.** With the temporal shift, we select a certain number of nodes for training, which amounts to 550 in the SD dataset and 1809 in the GBA dataset. For validation sets, We select 10% of the number of training nodes from the remaining nodes to add to training graphs and then mask 10% of them. For testing sets, we consider three different ratios of new nodes compared to training graphs: 10%, 15%, and 20%. Additionally, we also randomly mask 10% of nodes in testing sets to simulate node disappearance. Two spatio-temporal shift datasets with r% new nodes are denoted as STSD-r and STGBA-r, where  $r \in \{10, 15, 20\}$ . The details of these datasets are presented in Table 1.

	Dataset	STSD	STGBA				
Training	Time span	1/2019-8/2019	1/2019-8/2019				
	Nodes	550	1809				
Val	Time span	9/2019-10/2019	9/2019-10/2019				
	Removed Nodes	55	180				
	New Nodes	55	180				
Test	Time span	11/2020-12/2020	11/2020-12/2020				
	Removed Nodes	55	180				
	New Nodes	55/82/110	180/270/360				

#### Table 1: Details of STSD and STGBA datasets.

5.1.3 Model setting. We set the batch size to 64 and use the Adam optimizer [15] with a learning rate of  $1e^{-3}$ . The trade-off parameter,  $\beta$ , of the loss function is set to 1. We stacked two gated transformer layers to generate the semantic graphs. In the intervention mechanism, we create two intervention matrices, i.e.,  $K_m = 2$ . In the Fréchet embedding, we perform 10 sampling rounds in the STSD dataset and 30 sampling rounds in the STGBA dataset. We evaluate the performance of the models using three widely used metrics: MAE, RMSE, and MAPE at 3, 6, and 9 horizon. Models are directly tested on testing sets after training without further fine-tuning.

*5.1.4 Baselines.* We compare our proposed method, STONE, with SOTA traffic prediction models and spatio-temporal OOD learning methods. However, it is important to note that some SOTA models cannot be run under the spatio-temporal shift setting, as their core component parameters are coupled to the scale of the graph, such as D<sup>2</sup>STGNN [31] and PDFormer [9]. The traffic prediction models include Historical Average (HL), GWNet [47], STGCN [53], and STNN [51]. For spatio-temporal OOD learning methods, we compare against CauSTG [64] and CaST [48].

### 5.2 Generalization performance of models

The prediction performance of all nodes on the STSD and STGBA datasets with varying rates of new nodes is presented in Table 2.

In the realm of various OOD spatio-temporal datasets, GWNet achieved relatively lower errors, likely attributed to its usage of diffusion graph convolutional networks. This enables bidirectional modeling of spatio-temporal dependencies, thereby improving its capacity to adapt to shifts in space and time. Conversely, STGCN exhibited higher prediction errors by relying solely on information aggregation according to a predetermined graph structure, making it vulnerable to spatial changes. Consequently, its predictive performance becomes increasingly limited with the increase in new nodes. In contrast, STNN outperforms STGCN in prediction accuracy by incorporating attentional mechanisms to capture general spatiotemporal correlations independent of a specific training graph. Nevertheless, its prediction accuracy is somewhat compromised due to the assumption of independently and identically distributed data. On the other hand, CaST is designed to address temporal shifts specifically but encounters challenges in effectively accommodating spatial shifts. These models demonstrate superior performance in STGBA datasets with larger graphs, offering more comprehensive spatio-temporal insights.

Our model achieved competitive prediction performance in various OOD scenarios, with a maximum improvement of up to 18.13% in terms of MAPE. This improvement can be attributed to our approach of creating a range of training environments by perturbing the learned semantic graphs. By training on these distributions, STONE can effectively learn generalizable knowledge, which keeps consistent performance across OOD scenarios.

#### 5.3 Scalability performance of models

We evaluated the scalability of our model by reporting the prediction performance of new nodes in the testing datasets. The experiment results are shown in Table 3. We observe that GCN-based models can perform neighborhood aggregation mechanisms to generate representations for new nodes. However, models like STNN and

 $<sup>^2{\</sup>rm The}$  code is available at https://github.com/PoorOtterBob/STONE-KDD-2024, where also provides the pseudocode for STONE.

Table 2: Generalization performance of each model in OOD traffic datasets with spatio-temporal shifts. The best results are marked in bold and the second best results are underlined.

STSD dataset with ratio of new nodes: (10%/15%/20%)									
Model		HL	STGCN [53]	GWNet [47]	STNN [51]	CaST [48]	CauSTG [64]	Ours	
3 horizon	MAE RMSE MAPE	29.66/29.78/29.69 44.55/44.66/44.52 21.43/21.45/21.41	26.62/24.88/23.52 36.49/34.55/34.84 48.51/40.54/30.76	<u>18.86/21.58</u> / <b>19.12</b> <b>29.40/30.25</b> / <u>34.27</u> <u>18.90/18.62/18.44</u>	39.82/40.23/35.58 58.02/58.66/54.59 39.53/39.27/20.76	24.23/24.05/23.89 38.42/38.06/37.75 20.73/20.79/30.76	26.42/25.31/26.17 40.01/40.17/39.89 23.04/21.38/22.16	18.16/19.36/ <u>19.32</u> <u>29.67/31.42</u> /31.40 15.50/16.69/16.87	
6 horizon	MAE RMSE MAPE	52.05/52.31/52.19 75.30/75.51/75.34 39.43/39.41/39.36	34.35/33.32/32.05 40.38/42.82/45.97 55.77/49.54/43.31	27.15/27.01/27.62 42.89/41.70/41.35 30.88/30.36/30.12	39.78/40.20/35.82 57.77/58.43/54.91 40.40/40.13/44.21	35.96/35.71/35.49 55.47/55.00/54.63 36.35/36.47/36.39	40.01/41.76/40.93 60.34/66.21/66.31 41.46/41.82/42.17	$\begin{array}{r} \textbf{26.32/26.23/26.24} \\ \underline{\textbf{41.76}} \textbf{40.79} \textbf{40.91} \\ \textbf{22.08/26.16} \textbf{26.48} \end{array}$	
12 horizon	MAE RMSE MAPE	94.13/94.61/94.44 128.11/128.59/128.36 82.08/81.94/81.85	45.28/47.07/46.71 64.04/64.67/65.64 56.49/57.87/68.57	$\frac{\textbf{39.31}/\underline{39.14}/\underline{40.32}}{\underline{58.09}/\underline{57.63}/\underline{59.60}}\\ \underline{\textbf{45.47}/44.89}/\underline{\textbf{44.62}}$	43.02/43.42/41.51 62.31/62.89/63.39 <u>43.36/43.10</u> /48.88	61.63/61.21/60.86 90.39/89.74/89.19 60.40/60.72/60.52	64.13/66.00/65.34 89.42/90.16/91.02 65.37/65.31/65.04	$\frac{41.05}{55.26}/36.17/36.19$ 55.26/53.79/54.10 35.55/38.57/38.94	
			STGBA da	ataset with ratio of n	ew nodes: (10%/15%	/20%)			
Model		HL	STGCN [53]	GWNet [47]	STNN [51]	CaST [48]	CauSTG [64]	Ours	
3 horizon	MAE RMSE MAPE	27.09/26.94/26.97 40.37/40.16/40.15 18.90/18.86/18.83	19.36/25.19/35.65 29.13/34.78/36.27 15.82/26.85/30.33	$\frac{\underline{19.23}/17.56/\underline{18.53}}{\underline{30.01}/\underline{29.34}/\underline{32.62}}\\\underline{\underline{13.71}}/\underline{\underline{14.77}}/12.86$	37.48/37.33/37.55 54.31/54.18/54.43 31.78/31.94/31.96	26.86/26.78/26.82 37.05/36.95/36.99 34.83/35.20/37.94	30.14/30.41/31.13 41.03/42.86/43.02 36.13/37.40/36.93	17.67/ <u>18.73</u> /18.83 27.84/29.98/30.13 12.82/12.84/ <u>12.91</u>	
6 horizon	MAE RMSE MAPE	47.04/46.80/46.85 67.46/67.14/67.15 34.53/34.45/34.41	25.68/33.73/35.86 43.77/46.36/48.49 21.38/34.40/39.09	28.10/ <u>25.24</u> / <u>26.71</u> <u>42.78</u> / <b>37.81</b> /40.28 <u>20.88</u> / <u>20.41</u> / <u>19.09</u>	37.07/36.93/37.15 53.85/53.71/53.97 31.55/31.69/31.73	36.89/36.78/36.85 51.37/51.23/51.29 43.37/43.80/43.50	40.35/41.14/41.66 55.39/55.49/55.43 46.15/46.18/46.24	25.35/25.16/25.37 37.80/ <u>38.55</u> /38.88 18.17/18.21/18.39	
12 horizon	MAE RMSE MAPE	84.85/84.45/84.50 114.83/114.34/114.36 70.53/70.73/70.25	<b>34.50</b> /48.59/50.90 59.81/66.16/68.18 33.18/46.94/51.19	39.91/38.94/39.24 57.91/56.40/57.33 30.53/32.80/28.83	41.16/41.03/41.23 59.67/59.55/59.77 34.16/34.31/34.36	58.87/58.67/58.79 81.25/80.99/81.12 65.61/66.31/65.79	63.15/64.28/64.05 88.31/89.35/89.02 70.14/70.64/70.64	36.35/36.04/36.51 53.20/52.80/53.55 28.38/28.47/28.74	

STGCN exhibited larger prediction errors, potentially because their parameters are coupled with the road network structure, resulting in insufficient information to generate accurate representations for emerging nodes. GWNet achieved better prediction performance by utilizing diffusion graph convolutional networks, which aggregate bidirectional information to provide more comprehensive insights.

In contrast, our proposed model achieved optimal scalability. This is because our model learns a robust spatio-temporal semantic graph structure, enabling accurate predictions by perceiving the semantic neighborhood information of unseen nodes.

#### 5.4 Ablation experiment

To evaluate the effectiveness of each contribution in the model, we conducted ablation experiments on the STSD-10% dataset. We created three variations: (1) W/O IL, where we removed the intervention loss term. (2) W/O Emb, where we removed the Fréchet embedding. (3) W/O Noi, where we no longer added random noise to the node embeddings after the Fréchet embedding layer.

The results of the 3-horizon prediction are shown in Table 4. W/O IL achieved worse errors because the intervention loss term helps improve the diversity of the variable environment, thereby enhancing the model's generalization performance. W/O Emb had higher errors because the GCN, which is sensitive to structural shifts, failed to generate accurate representations for the evolved graph. On the other hand, the Fréchet embedding space loosely preserves the graph's structural information, making semantic neighbors more robust. This property also improves the scalability performance for new nodes by perceiving their semantic neighbors. In summary, each variant performed inferior to the proposed model, demonstrating the effectiveness of each component.



Figure 3: Node position and Fréchet embedding visualization.

#### 5.5 Fréchet embedding study

We selected several nodes from the STSD-10% dataset and extracted their embedding vectors from  $S_{in}$ , which are the output of the Fréchet embedding module. Then, we applied the t-SNE technique to reduce the dimensions of these vectors. Figure 3 visualizes the positions and embedding vectors of these nodes. It is evident that the Fréchet embedding effectively preserves the structural information of the graph. Nodes that are close in the graph also have close embeddings in space, indicating the preservation of proximity relationships. Additionally, the Fréchet embedding space is elastic to the shift of the graph structure, as the addition or removal of nodes does not cause significant changes in the embedding space.

#### 5.6 Semantic graph visualization study

We extracted optimized spatial and temporal semantic graphs from STONE trained in STSD-10%. Figure 4 displays the edge weights of 10 nodes across these two graphs along with the predefined graph based on geographic location. In the predefined graph, the Table 3: Scalability performance of each model in OOD traffic datasets with spatio-temporal shifts. The best results are marked in bold and the second best results are underlined.

ST-SD dataset with ratio of new nodes: (10%/15%/20%)										
Model		HL	STGCN [53] GWNet [47]		STNN [51]	CaST [48]	CauSTG [64]	Ours		
	MAE	29.64/30.57/29.85	36.19/34.46/29.59	<u>19.58/19.58/19.58</u>	42.56/44.52/36.37	23.37/22.24/21.75	42.56/44.52/39.37	17.22/18.92/18.51		
3 Horzion	RMSE	43.26/44.51/43.69	48.46/42.91/41.29	$\underline{30.11}/\textbf{30.05}/\underline{29.76}$	61.74/65.06/55.62	36.11/34.11/33.27	61.74/65.06/59.62	$\textbf{26.85} / \underline{30.43} / \textbf{29.83}$		
	MAPE	21.48/21.56/21.32	48.74/39.05/29.69	<u>19.02/19.35</u> / <b>18.38</b>	37.23/36.00/25.38	19.40/20.30/20.19	37.23/36.00/25.38	14.93/18.67/ <u>18.60</u>		
	MAE	51.56/53.70/52.63	51.81/45.34/43.07	28.48/28.33/28.55	42.72/44.68/36.63	35.05/33.36/32.69	42.72/44.68/36.63	24.91/26.31/25.71		
6 Horzion	RMSE	73.30/75.84/74.71	71.92/62.80/60.62	$\underline{42.82}/\underline{41.85}/\underline{41.59}$	61.88/65.06/55.95	53.09/50.34/49.28	61.88/65.06/55.95	38.60/40.71/40.01		
	MAPE	40.63/39.79/39.39	61.74/53.30/42.74	30.42/31.71/ <u>29.10</u>	38.11/36.70/ <b>25.19</b>	32.96/34.98/34.88	38.11/36.70/25.19	22.03/30.77/30.43		
	MAE	93.11/97.12/95.46	76.75/68.71/66.13	41.98/41.40/42.12	45.01/47.31/42.13	59.80/57.15/56.06	45.01/47.31/42.13	39.53/37.78/36.74		
12 Horzion	RMSE	125.86/130.04/128.33	109.81/95.18/92.64	63.23/60.96/61.35	65.25/68.45/64.07	86.98/83.12/81.46	65.21/68.42/64.03	59.37/56.51/55.37		
	MAPE	85.42/83.31/82.39	74.37/75.54/60.52	46.56/44.25/43.58	$\underline{40.51}/43.05/\underline{42.82}$	52.78/87.73/57.30	$41.33/\underline{43.02}/44.11$	34.71/36.95/34.27		
	ST-GBA dataset with ratio of new nodes: (10%/15%/20%)									
Model		HL	STGCN [53]	GWNet [47]	STNN [51]	CaST [48]	CauSTG [64]	Ours		
	MAE	26.67/25.65/26.16	26.14/32.97/35.14	<u>21.64</u> / <b>18.00</b> / <u>21.39</u>	36.98/36.41/37.70	25.88/25.60/26.17	30.15/27.21/29.87	17.64/ <u>18.25</u> /19.59		
3 Horzion	RMSE	39.20/37.91/38.44	35.91/46.41/46.11	32.79/28.59/32.98	52.98/52.94/54.37	35.19/34.98/35.72	40.04/39.15/40.61	27.03/29.73/30.16		
	MAPE	18.26/18.13/18.19	21.99/30.60/35.59	$\underline{14.62}/\underline{14.87}/\underline{16.48}$	29.24/31.54/31.58	30.26/34.56/33.17	34.13/35.16/36.03	12.81/13.02/13.15		
	MAE	46.54/44.86/45.62	37.28/47.88/52.03	33.01/25.89/33.46	36.51/35.94/37.23	35.62/35.19/35.98	38.75/39.01/38.40	25.73/24.87/25.46		
6 Horzion	RMSE	65.93/63.96/64.76	50.74/66.20/68.08	$\underline{48.41}/\underline{39.40}/51.00$	52.40/52.32/53.78	49.12/48.78/ <u>49.74</u>	55.46/56.14/55.03	37.55/38.82/39.54		
	MAPE	33.55/33.29/33.31	32.07/42.58/51.97	22.99/20.55/27.13	29.01/31.27/31.34	37.31/42.68/41.14	40.14/47.43/43.27	18.61/18.69/19.08		
	MAE	84.24/81.34/82.46	57.31/74.33/80.60	49.10/39.92/53.09	39.89/39.46/40.86	56.85/55.97/57.40	61.24/64.39/65.15	38.24/36.50/37.60		
12 Horzion	RMSE	112.84/109.71/110.98	77.88/101.28/105.41	69.42/58.67/79.15	67.16/57.30/58.88	78.24/77.21/78.94	84.32/86.42/85.22	56.56/54.26/55.81		
	MAPE	68.55/70.37/67.85	47.28/63.89/74.58	35.51/ <u>32.68</u> /43.06	<u>31.04</u> /33.31/ <u>33.67</u>	54.58/63.70/61.18	59.10/68.91/64.32	29.86/29.84/30.23		

Table 4: Ablation experiment on STSD-10% dataset.

	Generalization (All nodes)   Scalability (New node						
Model	MAE	RMSE	MAPE	MAE	RMSE	MAPE	
Ours	18.17	29.67	15.51	17.23	26.85	14.93	
W/O Emb	21.91	32.24	26.79	21.64	31.84	25.30	
W/O IL	19.66	31.29	17.83	20.49	32.23	20.49	
W/O Noi	19.36	31.43	16.69	18.92	30.43	18.67	

correlations between nodes are scattered, which means that a spatiotemporal shift can disrupt the aggregation of neighborhood information and propagate through the entire graph via message passing mechanisms. In learned semantic graphs, nodes primarily establish connections with a small number of crucial nodes. As a result, the addition or removal of nodes has minimal impact. Even if some crucial nodes are removed, the model can still aggregate information from the remaining nodes in both temporal and spatial dimensions, leading to the generation of accurate representations.



Figure 4: Edge connectivity of 10 nodes in three graphs.

#### 6 CONCLUSION

In this paper, we introduce a new framework STONE for spatiotemporal OOD learning. STONE integrates a semantic graph learning module to capture spatial heterogeneity and generate semantic graphs in both temporal and spatial dimensions. Then we propose a graph intervention mechanism to perturb the generated semantic graph to create diverse training environments. With an Explore-to-Extrapolate loss term, STONE can extract stable spatiotemporal aggregation information paths, thereby generating invariant spatio-temporal representations, which can generalize well to unknown environments. We conduct extensive experiments to evaluate the effectiveness of STONE. The results demonstrate that STONE achieves competitive performance in terms of both generalization and scalability.

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#### A PSEUDO-CODE OF STONE

We provide the pseudo-code of STONE for spatio-temporal ODD prediction in Algorithm 1.

# **B** EXPERIMENT

#### **B.1** Setting

To define the graph topology, we utilized the common practice to construct the normalized geographic adjacency matrix  $N(\mathbf{A}) \in \mathbb{R}^{N \times N}$  for spatio-temporal graph Fréchet embedding computing via the Gaussian kernel [32] with threshold 0.1, whose entries are

$$\mathbf{A}_{uv} = \begin{cases} \exp\left(-\frac{d_{uv}}{\sigma^2}\right), & \text{if } \exp\left(-\frac{d_{uv}}{\sigma^2}\right) > 0.1, \\ 0, & \text{otherwise.} \end{cases}$$
(18)

$$\mathcal{N}\left(\mathbf{A}\right) = \frac{\mathbf{A}_{uv}}{\sum_{v \in V} \mathbf{A}_{uv}} \tag{19}$$

Here,  $d_{uv}$  denotes the road network distance from sensors u to v, and  $\sigma$  is the standard deviation of all distances.

To optimize performance, we set the batch size to 64 and used the Adam [15] optimizer with a learning rate of 1e - 3 and weight decay of 1e - 4. Additionally, we implemented a learning rate decay strategy where the learning rate is reduced by a factor of 0.95 every 10 training steps, and a gradient clipping strategy with a threshold of 5. The loss function's trade-off parameter,  $\beta$ , is set to 1. The attention network dimension for the adaptive semantic graphs is 20. The TCN comprises 5 hidden layers with a dimension of 128. There are 2 layers of gated transformer, with a hidden dimension of 64 for the SD dataset and 128 for the GBA dataset. The decoder network has a hidden dimension of 128.

#### **B.2** Baseline setting

• HL [19] selects the data from the last observation as the predicted value for all future time points.

Algorithm 1: STONE for spatio-temporal ODD prediction **Input:** Fréchet embedding  $S_{in} \in \mathbb{R}^{N \times d_e}$ , observed sampled traffic flow data  $\mathbf{x} \in \mathbb{R}^{T \times N \times d}$ , ST-module of STONE  $\mathcal{F}$  with parameters  $\Theta$ , masking operators  $\mathbb{M} \in \mathbb{R}^{K_M \times N \times N}$ **Output:** Predicted traffic flow  $\hat{Y}$ 1 for  $l = 1, 2, ..., L_s$  do 2 if l == 1 then  $S^{(1)} \leftarrow S_{in}$  in Eq. 8; // Shallow encoding 3 4  $| S^{(l)} \leftarrow S^{(l-1)}$  in Eq.9; // Gated transformer 5 end 7 end 8  $D_t \leftarrow S^{(L_s)}$ ; 9  $D_s \leftarrow S_s$  in Eq. 10; // Spatial semantic graph 10 for  $l = 0, 1, 2, ..., L_t$  do if l == 0 then 11  $X_T^{(0)} \leftarrow \text{pos-emb.}(\mathbf{x}); // \text{Shallow encoding}$ 12 else  $X_T^{(l)} \leftarrow X_T^{(l-1)}$  in Eq. 11; // Dilation TCN 13 14 15 16 end 17  $X_t \leftarrow X_T^{(0)}, X_T^{(1)}, ..., X_T^{(L_t)}$  in Eq. 12; // Residual concatenation 18  $D_t \leftarrow X_t$  in Eq. 13; // Temporal semantic graph

18  $D_t \leftarrow X_t$  in Eq. 15, 77 remporal semantic grap 19 if Training phase then

20  $D_s \leftarrow \mathbb{M} \odot D_s;$  // Masking temporal semantic graph

21  $D_t \leftarrow \mathbb{M} \odot D_t$ ; // Masking spatial semantic graph 22 end

- <sup>23</sup>  $X_o \leftarrow (D_s, X_t)$  in Eq.14; // Temporal graph diffusion <sup>24</sup>  $S_o \leftarrow (D_t, S_s)$  in Eq.14; // Spatial graph diffusion <sup>25</sup>  $\hat{Y} \leftarrow (X_o, S_o)$  in Eq.15; // Gate decoder
  - **GWNet** [47] has removed the adaptive adjacency matrix due to its lack of scalability. The dimensions for the initialization, skip connections, and output are set to 32, 256, and 512 respectively.
  - **STGCN** [53] consists of 2 ST-Blocks. Each ST-Block has two layers of TCN with a dimension of 64 and a kernel size of 3, and a ChebGCN layer with a dimension of 16. The dimension of the output block is 128.
  - **STNN** [51] has subgraph-conv with hidden layer dimension 32 and 64.
  - **CaST** [48] has removed the random embedding features of nodes, and set the hidden layer dimension to 64, with a granularity of 20 for the environment representation.
  - **CauSTG** [64] has removed the node representation. The 4-layer TCNs have (5, 5, 6, 6) kernels with dimension of (12, 6, 3). We set the sub-environment partition number and model number of the sub-environment with 6 and 4 respectively.

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# **B.3** Effect analysis for temporal shift

As shown in Table 5, we report the performance of each model on STSD with only temporal shift. GWNet achieved relatively lower errors, potentially because it inherited diffusion graph convolutional networks, enabling bidirectional modeling of spatio-temporal dependencies and enhancing generalization to spatio-temporal shifts. CaST had better performance than STGCN, because it specifically introduces causal learning to learn invariant patterns for temporal shifts. STONE remained competitive in dealing with temporal shifts. This is because that the proposed graph intervention mechanism can enable the model to learn the invariable pattern efficiently.

# Table 5: Prediction performance of each model on datasetswith only temporal shift.

ST-SD dataset with only temporal shift									
Model	3 horizon			6 horizon			12 horizon		
	MAE	RMSE	MAPE	MAE	RMSE	MAPE	MAE	RMSE	MAPE
HL	29.42	44.26	21.48	51.71	74.81	39.55	93.65	127.43	82.48
STGCN [53]	24.94	38.23	36.93	31.95	47.36	44.09	38.70	55.49	51.25
GWNET [47]	18.38	29.46	15.70	25.84	40.21	25.31	34.62	53.10	35.70
STNN [51]	39.59	57.73	39.69	39.51	57.42	40.56	42.83	62.04	43.54
CaST [48]	22.83	35.37	27.09	35.45	53.86	41.65	61.00	88.11	70.58
CauSTG [64]	24.97	39.48	43.34	40.04	56.98	47.15	66.83	91.27	75.13
Ours	18.26	31.24	14.95	25.06	40.93	21.84	34.46	52.82	33.35

# **B.4** Discussion

In this section, we discuss the limitations and the future works:

- When there are many random mask operators, the cost of training increases exponentially, and the time it takes to achieve convergence also increases, making it more challenging. This highlights the need for better theories of stochastic optimization. However, this topic is beyond the scope of our work.
- We use gated-Transformers to learn the spatio-temporal semantic graphs. In the future, inspired by the progress of graph structure learning [13], we will design more effective spatio-temporal semantic graph learning models.
- STONE is only experimented on the transportation dataset, and in the future, STONE will be deployed to other spatiotemporal computing domains, such as the atmospheric domain.