

StreamMTS: Towards Streaming Multivariate Time Series Forecasting

Binwu Wang¹, Jiaming Ma¹, Yudong Zhang^{1,2,*}, Pengkun Wang^{1,2},
Zhengyang Zhou^{1,2}, Xu Wang^{1,2}, Yang Wang^{1,2,*}

¹University of Science and Technology of China (USTC), Hefei, China

²Suzhou Institute for Advanced Research, USTC, Suzhou, China

{shenghuang, always, JiamingMa}@mail.ustc.edu.cn, {wbw2024, angyan}@ustc.edu.cn

Abstract

Current mainstream research in multivariate time series (MTS) forecasting often assumes that all data are static. However, real-world MTS data typically arrives continuously in a streaming manner, which we refer to as streaming MTS. The statistical characteristics and spatiotemporal graph topology of these data evolve over time, presenting two key challenges: the model’s ability to adapt to new data distributions and the enhancement of cross-domain generalization capabilities. In this paper, we propose a streaming MTS prediction framework. We begin by designing a lightweight spatiotemporal causal learning model that captures generalizable causal spatiotemporal features from a decoupling perspective. Next, we introduce a framework to enhance the model’s streaming learning capability, leveraging the adaptability of continual learning while strengthening cross-domain representation abilities. Specifically, we reformulate continual learning as a multi-task learning problem and present a multi-task optimization algorithm that identifies a set of Pareto-optimal solutions to address the inherent stability-plasticity dilemma in continual learning. Finally, we propose a topology-aware feature propagation strategy that disseminates well-trained node embedding features to unseen graph structures, thereby improving the model’s cross-domain generalization. Results on real-world datasets demonstrate that our model achieves superior forecasting performance while substantially improving computational efficiency and memory usage.

1 Introduction

Spatiotemporal graph neural networks (STGNN) [An *et al.*, 2025; Jin *et al.*, 2023; Ma *et al.*, 2025a] have become the most popular tool for multivariate time series (MTS) prediction. Despite achieving impressive performance, STGNNs primarily excel in static scenarios where MTS data characteristics and underlying graph topology remain stable. How-

*Yudong Zhang and Yang Wang are the corresponding authors.

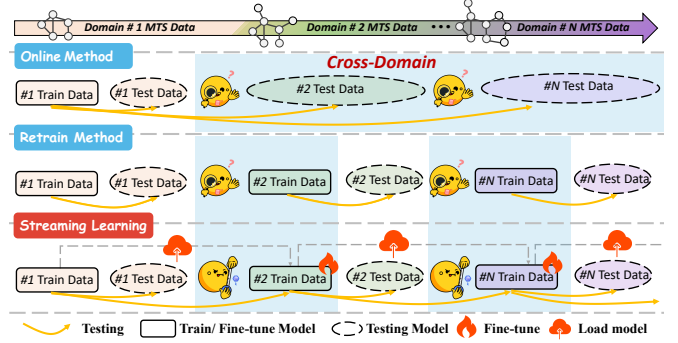


Figure 1: The explanation of retraining and streaming learning methods. The cross-domain scalability of offline methods, including retraining and continual learning methods, is suboptimal.

ever, in practical applications, MTS data is typically collected continuously in a streaming manner, referred to as streaming MTS. A key characteristic of streaming MTS is its non-stationarity: on the one hand, the statistical features and joint distribution of MTS exhibit variability; on the other hand, the scale of graph topology, which reflects the number of variables in MTS, changes over time [Zhang *et al.*, 2025; Liu *et al.*, 2025a]. Notably, in many application systems, graph topology tends to expand globally in the long term. For example, modern cities frequently expand their transportation networks to accommodate population growth, introducing new sensors. Additionally, some countries are increasingly focusing on air quality, incorporating new monitoring devices into atmospheric quality monitoring systems.

To achieve streaming MTS prediction, a simple online learning approach involves transferring models trained in the initial domain for prediction in subsequent domains without additional fine-tuning processes. However, this strategy fails to effectively incorporate new knowledge from subsequent domains¹, resulting in poor performance. Another approach is the retraining method, which involves training a new model for each domain. However, this method raises concerns about high computational complexity. An efficient alternative is continual learning, which continues the training process us-

¹To incorporate streaming MTS into our research problem, we divide it into different domains, where data features remain relatively stable within domains while varying between domains.

ing data from new domains while overcoming catastrophic forgetting [Wang *et al.*, 2023b; Chen *et al.*, 2021].

However, as illustrated in Figure 1, both retraining and continual learning methods rely on the assumption that adequate training data has been collected beforehand, prior to starting the training or fine-tuning process for each domain. Once training is complete, models are evaluated using data from the same domain. Challenges arise during *cross-domain phases*, where the features of the data for training the model do not align with the test data, often involving the data collection phase for new domains. Due to limited cross-domain generalization capabilities, these models find it difficult to perform zero-shot prediction tasks on cross-domain MTS data that diverges from the training distribution. In this context, the streaming learning framework highlights the dual objectives of continuous learning and generalization: continuously integrating new knowledge while reducing catastrophic forgetting within each domain and ensuring robust cross-domain generalization abilities. We encounter the following challenges:

1. *How to absorb new knowledge and consolidate old knowledge.* Key studies in continual spatiotemporal learning, such as TrafficStream [Chen *et al.*, 2021] and PECMP [Wang *et al.*, 2023b], face a common challenge known as the plasticity-stability dilemma. Model stability aims to limit the updates of weights to retain previously acquired knowledge. This approach is beneficial when the features of the current domain align closely with those of earlier domains, as it helps reinforce prior learning. However, when the features diverge, it becomes essential to prioritize model plasticity, enabling significant weight adjustments for the swift integration of new concepts. Consequently, a more nuanced strategy is required to foster a flexible continual learning process.

2. *How to improve the model’s cross-domain generalization.* Existing STGNNs struggle to adapt to diverse testing environments due to their reliance on the training features of MTS. Specifically, GCNs utilize message-passing mechanisms along the edges of trained graphs to generate graph representations. This approach often results in learned parameters that do not generalize effectively to unseen graph topologies [Hamilton *et al.*, 2017; Zeng *et al.*,]. Additionally, the parameters of some SOTA STGNNs, such as D²STGNN, are closely tied to the scale of the graph topology. Consequently, when the graph topology changes during cross-domain, these STGNNs fail to perform prediction testing on the evolved graph. Moreover, GCNs rely on knowledge learned from existing graph topology to generate rough representations for new nodes through message mechanisms. However, these representations can be biased and contain significant noise, leading to a decline in the overall accuracy of the graph.

This paper proposes a streaming MTS prediction framework (StreamMTS)². Specifically, we first introduce a lightweight spatiotemporal causal learning model to capture causal knowledge from streaming spatiotemporal data from a decoupled perspective, where this knowledge maintains consistent dynamics in streaming data. Then, we design a streaming framework to enable this model to perform streaming pre-

diction. This framework inherits continual learning’s adaptability to streaming data while enhancing the model’s representation capability during the cross-domain phase. In detail, we first formulate continual learning as a Pareto multi-task problem, then introduce a multi-objective optimization algorithm that decomposes the multi-task into a set of constrained subproblems with different trade-off preferences. This algorithm can find a set of representative Pareto-optimal solutions with different trade-offs between stability and plasticity. Furthermore, to enhance the model’s representation capability during the cross-domain phase, we design a topology-aware feature propagation strategy. This strategy generates beneficial node representations for new nodes by diffusing well-trained node embeddings. Our contributions are as follows:

- We introduce a pioneering problem: streaming MTS prediction, which extends static MTS analysis to a more practical scenario.
- We design a streaming MTS prediction framework that incorporates a lightweight spatiotemporal causal learning model and a cross-domain enhanced Pareto continual learning strategy.
- Extensive experiments demonstrate that our model achieves superior forecasting performance while substantially improving computational efficiency and memory usage.

2 Problem Definition

Multivariate Time Series (MTS). Let $X \in \mathbb{R}^{L \times N}$ denote the MTS data from N variables with L time steps. We use $x_t \in \mathbb{R}^N$ to denote the MTS data at time step t . We represent MTS data as a graph $\mathcal{G} = \{\mathcal{V}, \mathcal{A}, \mathcal{E}\}$, where $\mathcal{V}$ represents N nodes (i.e., variables) in the graph. $\mathcal{E}$ means the set of edges and $\mathcal{A} \in \mathbb{R}^{N \times N}$ is the adjacency matrix of the graph $\mathcal{G}$ to describe the node connections.

Streaming MTS. Multivariate time series are collected in a streaming manner. We partition the SMTS data into distinct domains, wherein data distributions evolve and graph topological structures expand over time³. Specifically, we use $\mathbb{G} = \{\mathcal{G}^1, \dots, \mathcal{G}^\tau, \dots\}$ and $\mathbb{X} = \{X^1, \dots, X^\tau, \dots\}$ to represent streaming MTS data, where $\mathcal{G}^\tau = \{\mathcal{V}^\tau, \mathcal{A}^\tau, \mathcal{E}^\tau\}$, and X^τ represents the MTS data in the τ -th domain. Given $i < j$, we have $N^i < N^j$ and the data distribution $P(X^i) \neq P(X^j)$.

Streaming MTS Prediction. Given SMTS data $\mathbb{X}$ with $\mathbb{G}$, the goal of SMTS prediction is to sequentially train a streaming prediction model $\mathcal{F}$, and in the τ -th domain, $\mathcal{F}_\tau$ takes the input $\mathbf{X} \in \mathbb{R}^{T \times N} = \{x_{t-T+1}, \dots, x_t\}$ from past T time steps, which is sampled from the current domain X^τ or cross-domain $X^{\tau+1}$, to effectively predict the MTS data for the next T_p time steps, $\mathbf{Y} = \{x_{t+1}, \dots, x_{t+T_p}\}$.

3 Method

In this section, we present the details of our proposed StreamMTS, which consists of two key components: a spatiotemporal causal learning model and a streaming learning

²<https://github.com/ContinualGoing/IJCAI-STREAMMTS>

³We assume that the graph topology remains stable within each domain.

framework that enables this spatiotemporal learning model to perform streaming MTS prediction. The pseudo-code is obtained in algorithm 1.

3.1 Spatiotemporal Learning Model

Given that GCN or Transformers exhibit high complexity, limited generalization, and poor scalability when modeling spatial dependencies for new nodes in streaming MTS, we propose a simple MLP-based spatiotemporal learning model. Additionally, to enhance the model's ability to capture spatiotemporal dynamics, we incorporate embedding techniques to encode various prior knowledge.

Following prior works [Yuan *et al.*, 2024; Shao *et al.*, 2022a], we employ embedding techniques to encode prior information to enhance the model's representation capability. We encode the day-of-week and timestep-of-day information into the model, and utilize node embedding techniques to capture the semantic features of each node. We utilize a learnable embedding vector $\mathcal{E}_t \in \mathbb{R}^{N_t \times d_e}$ to encode the information of each time step within a day, where N_t represents the number of data points in a day. For instance, with a sampling frequency of five minutes, a day would comprise 288 data points, thus setting N_t to 288. We also adopt a learnable embedding vector $\mathcal{E}_\tau^d \in \mathbb{R}^{N_d \times d_e}$ to encode day of week information, where N_d represents the number of days in a week and is equal to 7. We further develop a learnable node embedding vector $\mathbf{E}_\tau^s \in \mathbb{R}^{N_\tau \times d_e}$ to represent the features of N_τ nodes in the graph. We concatenate these embeddings and the input, which is defined as $\mathbf{H}_\tau^0$.

Then we use L layers of MLP with a residual connection to model the spatiotemporal dynamics of $\mathbf{H}_\tau^0$. Specifically, the l -th MLP layer can be denoted as:

$$\mathbf{H}_\tau^{l+1} = \text{MLP} \left(\sigma \left(\text{MLP}_1^l (\mathbf{H}_\tau^l) \right) \right) + \mathbf{H}_\tau^l, \quad (1)$$

where σ means activation function, here, we use RELU activation. $\mathbf{H}_\tau^l$ means the input of l -th layer, when $l=0$, the input is $\mathbf{H}_\tau^0$. After L MLP layers, the output is denoted as the non-stationary components $\mathbf{Z}_\tau^{\text{Non}}$. Next, we use a reverse residual technology to decouple the causal knowledge, which is denoted as:

$$\mathbf{Z}_\tau^{\text{res}} = \text{MLP} \left(\sigma \left(\text{MLP}_1 (\mathbf{Z}_\tau^{\text{Non}}) \right) \right), \quad (2)$$

Then we obtain stationary causal components by removing non-stationary components $\mathbf{Z}_\tau^{\text{Non}}$:

$$\mathbf{Z}_\tau^{\text{Cau}} = \mathbf{H}_\tau^0 - \mathbf{Z}_\tau^{\text{res}}. \quad (3)$$

Finally, the causal components are inputted into the decoder composed of an MLP layer to generate stationary predictions, allowing the model to more easily handle non-stationary MTS. Similarly, we also incorporate the non-stationary components into the output. The process can be defined as:

$$\begin{aligned} \hat{\mathbf{Y}}_\tau^{\text{Non}} &= \text{MLP} (\mathbf{Z}_\tau^{\text{Non}}), \hat{\mathbf{Y}}_\tau^{\text{Cau}} = \text{MLP} (\mathbf{Z}_\tau^{\text{Cau}}), \\ \hat{\mathbf{Y}}_\tau &= \hat{\mathbf{Y}}_\tau^{\text{Non}} + \hat{\mathbf{Y}}_\tau^{\text{Cau}}. \end{aligned} \quad (4)$$

We minimize the L1 loss between predicted value $\hat{\mathbf{Y}}_\tau$ and ground-truth value $\mathbf{Y}_\tau$:

$$\mathcal{L}_p (\hat{\mathbf{Y}}_\tau, \mathbf{Y}_\tau) = \left\| \hat{\mathbf{Y}}_\tau - \mathbf{Y}_\tau \right\|_1, \quad (5)$$

where $\mathcal{L}_p$ means the regression loss.

3.2 Pareto Spatiotemporal Continual Learning

To enable the spatiotemporal learning model to perform streaming MTS prediction, the continual learning paradigm is gaining momentum. This paradigm involves sequentially training models using time series data from different domains to adapt to new data distributions. Among these approaches, regularization-based methods have achieved impressive performance by imposing additional constraints on model updates, with their optimization objective expressed as:

$$\min_{\theta} \mathbf{L}(\theta) = \min_{\theta} (\mathcal{L}_p(\theta) + \lambda \mathcal{L}_r(\theta)), \quad (6)$$

where $\mathcal{L}_r$ represents the regularization term, and λ is a hyperparameter that balances the two loss terms. θ denotes the parameters of the model.

In this paper, we employ Elastic Weight Consolidation (EWC) [Kirkpatrick *et al.*, 2017], a representative method that utilizes the Fisher matrix to approximate the importance of parameters, and the updates of important parameters are limited to prevent catastrophic forgetting [Wang *et al.*, 2023a; Sun *et al.*, 2024]. Specifically, given the trained model $\mathcal{F}_\tau$ in the τ -th domain, we first compute the Fisher information Ω to measure the importance of each parameter, and the importance of i -th parameter can be computed using first-order derivatives of the loss:

$$\Omega_i = \sum_{x \in X_{\tau+1}} \frac{\partial \mathcal{L}_p(\mathcal{F}_\tau; x)^2}{\partial \theta_i^2} \quad (7)$$

where $\mathcal{L}_p$ represents the regression loss. Then, the regularization loss in the continual learning process can be denoted as:

$$\mathbf{L}_r = \sum_i \Omega_i (\mathcal{F}_{\tau+1}(\theta_i) - \mathcal{F}_\tau(\theta_i))^2, \quad (8)$$

where $\mathcal{F}_\tau(\theta_i)$ denotes the value of the i -th parameter of $\mathcal{F}_\tau$. Finally, in the continual learning phase (i.e., $\tau > 0$), our total loss function is:

$$\min_{\theta} \mathbf{L}(\theta) = \min_{\theta} (\mathcal{L}_p(\theta) + \lambda \mathcal{L}_r(\theta)), \quad (9)$$

where λ is a hyperparameter that balances two loss terms. θ means the parameters of the model.

In fact, λ regulates the model's plasticity towards old knowledge and its scalability towards new knowledge. When λ is large, model updates are severely restricted, causing the model to favor consolidating old knowledge while limiting its ability to absorb new knowledge. Conversely, when λ is small, the model tends to absorb new knowledge but compromises its plasticity towards old knowledge. In the context of continual learning, selecting an appropriate λ in equation 9 can be highly challenging. To address this issue, we creatively formulate continuous learning as a multi-objective optimization problem and introduce the Pareto multi-task approach as a solution [Lin *et al.*, 2019].

Pareto Multi-Task Learning

In the real world, many problems involve optimizing multiple objectives simultaneously. Multi-Objective Optimization Algorithms have been developed to address these challenges.

These algorithms aim to identify solutions that optimize multiple objectives, resulting in a set of solutions that offer various trade-offs, known as the Pareto optimal solution set.

If a task problem involves a set of m correlated loss functions with a loss vector:

$$\min_{\theta} \mathbf{L}(\theta) = (\mathcal{L}_1(\theta), \mathcal{L}_2(\theta), \dots, \mathcal{L}_M(\theta))^T, \quad (10)$$

where $\mathcal{L}_m(\theta)$ means the value of m -th loss function. Multi-objective optimization problems are usually solved with the goal of achieving overall optimality (Pareto optimality) [Désidéri, 2012; Zhao *et al.*, 2024], which provides the optimal trade-offs among all loss targets. It is worth noting that such optimal solutions are not unique. In this paper, we aim to find a set of well-distributed Pareto solutions that can represent different trade-offs between two loss targets (i.e., $M=2$). Next, we explain some important definitions.

Definition 1. (Pareto dominance). A solution θ^1 dominates a solution θ^2 if and only if $\mathcal{L}_i(\theta^1) \leq \mathcal{L}_i(\theta^2), \forall i \in \{1, \dots, M\}$, and $\mathbf{L}(\theta^1) \neq \mathbf{L}(\theta^2)$.

Definition 2. (Pareto optimality). A solution θ is considered Pareto optimal if there is no other solution θ^* that dominates it. This means that θ^* is not inferior to any other solution with respect to all objectives.

Definition 3. (Pareto Set and Pareto Front). The Pareto Set, Θ^* , is the set of all Pareto optimal solutions, defined as $\Theta^*(\theta < \Theta \mid \theta^* \subset \Theta \text{ such that } \theta^* < \theta)$. The Pareto Front, $\mathcal{L}(\Theta^*)$, is the image of the Pareto Set in the objective space, defined as $\mathcal{L}(\Theta^*) = \{\mathcal{L}(\theta) \mid \theta \in \Theta^*\}$.

We employ the Pareto Multi-Task Learning algorithm (Pareto MTL) [Lin *et al.*, 2019], which decomposes the multi-objective optimization problem into multiple subproblems with multiple constraints. First, we find a set of well-distributed unit preference vectors $\{u_1, u_2, \dots, u_K\}$ in R_+^M , where K means the number of subspaces. For the preference vector u_K , the multi-objective sub-problem is defined as:

$$\min_{\theta} \mathbf{L}(\theta) = (\mathcal{L}_1(\theta), \mathcal{L}_2(\theta), \dots, \mathcal{L}_m(\theta))^T, \text{ s.t. } \mathcal{L}(\theta) \in \Omega_k, \quad (11)$$

where Ω_k ($k = 1, \dots, K$) is a sub-region in an objective space and with $u_j^T v$ is the inner product between the preference vector u_j and a given vector v :

$$\Omega_k = \{v \in R_+^2 \mid u_j^T v \leq u_k^T v, \forall j = 1, \dots, K\}. \quad (12)$$

If a vector v belongs to Ω_k , it means that v has the smallest acute angle with the vector u_k and, consequently, the largest inner product $u_k^T v$ among all K preference vectors.

The preference vectors serve to partition the objective space into distinct sub-regions, where the potential solutions within each sub-region embody varying trade-offs between the two tasks at hand. To tackle these multi-objective subproblems effectively, a two-step, gradient-based method is employed for solution optimization.

To solve the constrained multi-objective subproblem described in Equation 11, we reformulate this problem as unconstrained optimization, and use a sequential gradient-based method to find the initial solution θ_0 .

Specifically, following a methodology akin to prior studies [Sener and Koltun, 2018; Lin *et al.*, 2019], the problem

is reformulated into an unconstrained optimization problem. This transformation aims to employ an efficient descent direction that effectively mitigates all active constraints within the optimization process.

$$\begin{aligned} (d_t, \alpha_t) &= \arg \min_{d \in R^n, \alpha \in R} \alpha + \frac{1}{2} \|d\|^2 \\ \text{s.t. } \quad &\nabla \mathcal{L}_i(\theta_t)^T d \leq \alpha, i = 1, \dots, m. \\ &\nabla \mathcal{G}_j(\theta_t)^T d \leq \alpha, j \in I_\epsilon(\theta_t), \end{aligned} \quad (13)$$

where d_t is the search direction, which is used as the descent direction for the constrained MOO. α is the constraint of direction. $I(\theta_r) = \{j \mid \mathcal{G}_j(\theta_r) \geq 0, j = 1, \dots, K\}$ is denoted as the index set of all activated constraints, and $\{\mathcal{G}_j(\theta_r) \mid j \in I(\theta_r)\}$ means all activated constraints.

Due to the high dimensionality of the problem, we transform the decision space from the parameter space to a more manageable objective and constraint space; for the proof of transforming the decision space from the parameter space to a more manageable objective and constraint space, please refer to the work [Lin *et al.*, 2019]. This allows Pareto MTL to be extended and optimized for our task, as shown in Equation 9. The output of Pareto MTL is a set of allocation weights (α_1 and α_2) to balance two tasks in Equation 9. Finally, the balancing factor λ equals (α_2/α_1) .

Topology-Aware Feature Propagation Strategy

During the cross-domain phase, the model $\mathcal{F}_\tau$ trained in τ -th domain needs to make prediction on new spatiotemporal graph signals $\mathbf{X} \in \mathbb{R}^{T \times N_{\tau+1}}$. The main challenge is to improve the representation capability for newly added nodes, as these nodes are unseen to the model. To address this challenge, we propose feature propagation strategies.

During training, our spatiotemporal model's parameterized learnable node embeddings $\mathbf{E}_\tau^s \in \mathbb{R}^{N_\tau \times d_e}$ capture high-level features for N_τ nodes from the data. Considering that connected nodes in a graph share similar features, we aim to transfer these information-rich node embeddings to generate effective node embeddings for newly added nodes.

Specifically, we use the normal distribution random initialization strategy to initialize an embedding, which is denoted as $\mathbf{E}_\tau^p \in \mathbb{R}^{\Delta N_\tau \times d_e}$, for ΔN_τ new nodes, where $\Delta N_\tau = N_{\tau+1} - N_\tau$. And $\mathbf{E}_\tau^p$ is expected to be smooth on the graph such that nearby nodes have similar node embedding. Generally, the solution can be approximated via the iteration as follows:

$$\mathbf{E}_\tau^p = (\mathbf{E}_\tau^s)^{(Z)}, (\mathbf{E}_\tau^s)^{(Z)} = \alpha \mathbf{T} (\mathbf{E}_\tau^s)^{(Z-1)} + (1 - \alpha) (\mathbf{E}_\tau^s)^{(0)}, \quad (14)$$

where Z denotes the number of power iteration (propagation) steps. The transition matrix $\mathbf{T} \in \mathbb{R}^{\Delta N_\tau \times N_\tau}$ indicates the dependency of the newly added node and the original node and is a part of the normalized adjacency matrix. After Z iterations of feature propagation, the predicted embedding feature matrix $\mathbf{E}_\tau^p$ is capable of capturing the prior knowledge of the neighborhood feature distribution up to Z hops away.

During the fine-tuning in the τ -th domain, $\mathbf{E}_\tau^s$ is concatenated with the node embeddings to form an expanded node embedding, which is updated to accurately capture the semantic features of the new nodes.

Algorithm 1 StreamMTS for streaming MTS prediction

Input: Testing data X_s^τ and training data $X_t^{\tau+1}$
Parameter: Trained model at τ -th domain $\mathcal{F}_\tau$
Output: Trained model $\mathcal{F}_{\tau+1}$

- 1: **## Testing in the τ -th domain.**
 - 2: Testing $\mathcal{F}_\tau$ using testing data X_s^τ .
 - 3: **## Testing in the cross-domain.**
 - 4: $\mathbf{E}_\tau^p \leftarrow \mathbf{E}_\tau^s$ according to Equation 14.
 - 5: $\bar{\mathbf{E}}_\tau^s \leftarrow [\mathbf{E}_\tau^p, \mathbf{E}_\tau^p]$.
 - 6: Testing $\mathcal{F}_\tau$ with $\bar{\mathbf{E}}_\tau^s$ using the training data $X_t^{\tau+1}$ in $\tau+1$ -th domain.
 - 7: **## Continual learning in the $(\tau+1)$ -th domain.**
 - 8: Finetune $\mathcal{F}_\tau$ with $\bar{\mathbf{E}}_\tau^s$ using the training data $X_t^{\tau+1}$.
 - 9: **return** solution
-

4 Experiment

4.1 Dataset

We utilize two streaming MTS datasets, namely PEMS3-Stream and Air-Stream. PEMS3-Stream [Chen *et al.*, 2021], derived from traffic flow data, consists of seven temporal domains, each spanning a month with a sampling frequency of five minutes. The number of nodes in this dataset ranges from 655 to 871. Air-Stream dataset is generated by KnowAir [Wang *et al.*, 2020] and contains up to 186 nodes. It is divided into 12 time domains, each of which lasts for one month. The details of these two datasets are shown in Table 1. We provide a more detailed explanation in the Appendix.

Dataset	PEMS3-Stream	Air-Stream
Nodes	655→871	78→184
Sampling frequency	5 minutes	1 hour
Domains	7	12
Field	Traffic	Atmosphere

Table 1: Summary of the used datasets.

4.2 Baseline

For compared baselines that include retraining methods and continuous learning methods, we split the data from each domain into training, validation, and testing sets in a ratio of 6:2:2 along the time axis. During the cross-domain period, we continue to perform prediction tasks using the trained baselines until the training pipeline accumulates training sets from the subsequent domain.

1. **Retraining Methods** include the following advanced models: STGCN [Yu *et al.*, 2017], GWNet [Wu *et al.*, 2019], DCRNN [Deng *et al.*, 2021], STAEformer [Liu *et al.*, 2023], STNN [Yang *et al.*, 2021], STWave [Fang *et al.*, 2023], EvolveGCN [Pareja *et al.*, 2020], EnhanceNet [Cirstea *et al.*, 2021], and DLinear [Zeng *et al.*, 2023]. For some models, we need to make necessary modifications to non-core code to adapt to a streaming setting.

2. **Continuous Learning Methods** include: TrafficStream [Chen *et al.*, 2021], STKEC [Wang *et al.*, 2023a],

PECPPM [Wang *et al.*, 2023b], Expand-SurST [Chen *et al.*, 2021], INF-GNN [Zheng *et al.*, 2024], EAC [Chen and Liang, 2024], and TFMoe [Lee and Park, 2024].

3. **Online Learning Methods** include: STONE [Wang *et al.*, 2024] and CaST [Xia *et al.*, 2023]. For the online learning strategy, we train their model with the first domain data and then test directly on the next domains.

4.3 Setting

We set both the input and prediction windows to 12 in traffic prediction and 24 in atmospheric prediction. We implement all models using PyTorch framework of Python 3.8.3 and leveraging the Nvidia A100-PCIE-40GB as support, and adopt Adam optimizer with a learning rate of 0.002. MAE, RMSE, and MAPE are used as metrics for comparison. We set the maximum batch size to 100 with early stopping strategy to prevent overfitting. α and Z are set to 0.2 and 2 respectively. The embedding feature dimension d_e is set to 32.

4.4 Prediction Performance Comparison

Streaming MTS Prediction Comparison

The experimental results on the PEMS3-Stream dataset are shown in Table 3. We report the average test performance within and across domains. We can observe that retraining methods generally perform better than continual learning approaches. This is because these continual learning algorithms use only a subset of the new domain’s training set to continue the training process, primarily to improve training efficiency. However, this subset cannot cover all new knowledge, leading to suboptimal performance.

Specifically, regarding retraining methods, GWNet performs well, thanks to its comprehensive modeling of multi-granular temporal dependencies. Overall, retraining methods underperform compared to our model. On one hand, training a new model for each new domain fails to effectively utilize previously learned knowledge. On the other hand, their insufficient cross-domain prediction capability leads to poor performance. As for online training strategies, these methods focus on extracting invariant knowledge from different training environments to improve generalization. However, they cannot timely absorb new knowledge, resulting in inadequate performance. Our framework achieves good prediction performance because we inherit the ability of continuous learning to model the dynamics of streaming data and also improve the cross-domain prediction performance of the model.

Model	MAE	RMSE	MAPE
TrafficStream	16.37	27.04	22.94
PECPPM	14.76	25.03	18.30
TFMoE	14.18	23.54	18.36
INF-GNN	16.83	27.47	26.45
ECA	13.53	21.77	18.98
Ours	11.10	19.01	15.13

Table 2: Continuous MTS prediction performance over 12 time steps. The following results are all copied from their papers.

Model		3-step			6-step			12-step		
		MAE	RMSE	MAPE	MAE	RMSE	MAPE	MAE	RMSE	MAPE
Retrain	GWNet	<u>12.03</u>	19.90	15.84	<u>13.17</u>	<u>21.91</u>	<u>17.59</u>	15.64	<u>25.61</u>	20.17
	STGCN	12.55	20.74	17.92	13.72	22.77	19.12	16.17	26.81	22.26
	STWave	12.54	21.29	18.18	13.96	23.86	20.07	16.06	27.46	23.02
	TrendGCN	13.11	21.83	17.58	14.45	23.93	19.41	18.14	32.80	26.19
	EvolveGCN	14.50	23.96	20.70	15.85	26.30	22.08	18.68	30.97	25.71
	EnhanceNet	14.43	23.85	20.60	15.78	26.18	21.98	18.59	30.83	25.59
	DCRNN	12.80	21.15	18.28	13.99	23.23	19.50	16.49	27.35	22.71
	DLinear	15.74	24.73	21.63	17.04	26.94	23.13	19.72	31.37	25.38
	STAEformer	12.35	<u>19.78</u>	<u>15.64</u>	13.21	22.41	17.82	<u>15.62</u>	26.39	<u>19.91</u>
Continual	TrafficStream	14.04	22.68	21.48	16.11	26.32	24.41	21.41	34.62	33.14
	STKEC	14.18	22.91	20.70	16.08	26.59	23.46	21.63	34.98	31.48
	PECPM	13.42	21.06	19.85	15.65	23.28	21.59	18.94	30.62	24.31
	Expand-SurST	15.19	24.57	22.56	18.12	29.69	25.67	24.76	40.47	33.86
Online	STONE	13.27	21.48	17.06	14.30	23.68	18.23	16.28	28.41	20.94
	CaST	15.43	24.53	32.15	17.13	27.63	33.77	20.96	33.82	39.07
Streaming	Ours	11.05	18.63	14.99	11.84	20.22	16.19	13.37	22.92	18.53

Table 3: Average performance comparison on the PEMS3-Stream dataset. The unit of MAPE is percent (%). We bold the best-performing model results in **red** and underline the sub-optimal model results in underline.

Continual MTS Prediction Comparison

Since some advanced continual spatiotemporal models have not been open-sourced, we aligned with their experimental settings to reproduce their reported performance for a comprehensive comparison. Unlike streaming MTS prediction, continual MTS prediction focuses solely on within-domain continual prediction tasks, neglecting the cross-domain phase. The results are presented in Table 2.

We can find that our model achieved optimal performance. This is because these continual MTS prediction models use a subset of the training set to fine-tune the model. These subsets cannot comprehensively represent new knowledge, resulting in the model’s inability to properly fit new data distributions, thus reducing prediction accuracy. Our model, which relies on a causal spatiotemporal graph learning model, can effectively learn generalizable knowledge. Additionally, benefiting from the Pareto MTL learning strategy, our model achieves better plasticity and stability, maintaining superior continual learning capability in streaming data.

Model	MAE	RMSE	MAPE
GWNet	<u>14.41</u>	<u>23.47</u>	<u>19.03</u>
STGCN	14.70	23.65	19.64
STWave	16.73	29.03	25.98
DCRNN	16.78	27.42	22.42
STAEformer	16.23	24.91	21.59
PECPM	18.24	29.04	24.08
DLinear	17.68	28.12	25.45
Ours	12.95	22.00	17.88

Table 4: Cross-domain prediction performance comparison.

4.5 Cross-domain Performance Comparison

We specifically reported the cross-domain prediction performance of several advanced models on the PEMS3-Stream dataset. As shown in Table 4, we can observe that our model achieves optimal cross-domain performance. For spatiotemporal graph convolutional networks, while they can rely on GCN to generalize learned knowledge to newly added nodes, this representation is inaccurate as GCN’s generalization ability to unknown graphs is limited. The Transformer-based model, STAEformer, shows poor cross-domain performance because Transformers struggle to extend learned knowledge to new nodes. Our model, however, achieves superior cross-domain performance, thanks to the causal spatiotemporal learning model that can capture invariant knowledge, which is beneficial for generating representations for newly added nodes. Additionally, we employed a topology-aware feature propagation strategy to enhance the representation capability of newly added nodes.

4.6 Efficiency Comparison

We compared the efficiency of several state-of-the-art models. We report the model memory usage (under optimal results) and training time per epoch, as shown in Figure 2. We found that our model achieved dominant performance in both training time and memory usage. Compared to STAEformer, we achieve over 10× improvement in speed and memory efficiency. This is because our model is based on an MLP architecture, and owing to several design choices, our model achieved high prediction accuracy.

4.7 Ablation Experiment

We evaluate the effectiveness of each component in our proposed method by creating the following variants: (1) w/o

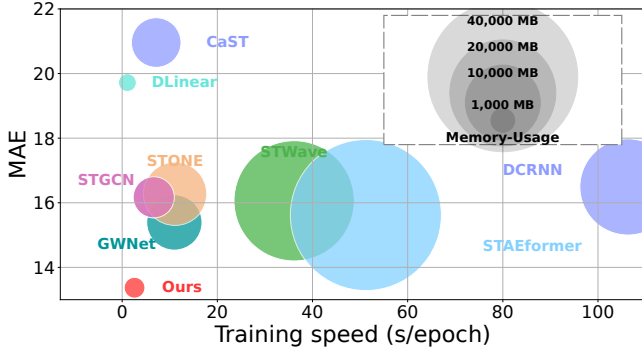


Figure 2: Efficiency comparison. We compare the efficiency under the best performance settings.

nemb represents removing node embeddings; (2) w/o temb represents removing temporal embeddings; (3) w/o cau indicates using fully connected layers for spatiotemporal learning while removing the causal learning structure; (4) w/o tfp represents removing the topology-aware feature propagation strategy; (5) w/o PCL indicates removing the Pareto multi-task learning strategy. The results are shown in Figure 3.

w/o nemb achieved poor performance because node embeddings can capture high-level features from the data; w/o tfp resulted in larger prediction errors since this strategy enables effective generalization to new nodes by transferring learned knowledge, thereby enhancing representational capacity. Overall, all components of our model are effective.

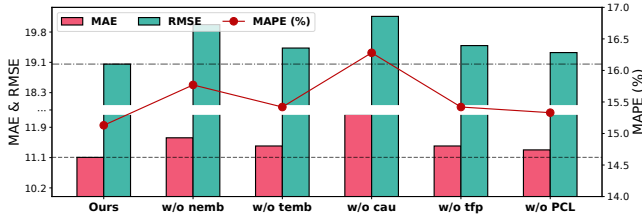


Figure 3: Ablation experiment.

4.8 Performance Comparison on Air-Stream

We evaluated model effectiveness on another dataset, Air-Stream. We set the input and prediction windows to 24, and reported prediction performance for 6, 12, and 24 time steps. The performance shown in Table 5 indicates that STAEformer performs poorly because it requires large amounts of data to fit spatiotemporal features. STGCN achieves good prediction performance because its lightweight model architecture can quickly learn spatiotemporal patterns. Our model remains effective, with performance improvements averaging over 5%.

5 Related Work

Spatiotemporal Prediction Recently, advances in deep learning have motivated the development of spatiotemporal graph neural networks to capture complex spatial and temporal dependencies in multivariate time series data [Ma *et al.*, 2025a; Liu *et al.*, 2025c; Ma *et al.*, 2025b; Gong *et al.*, 2020;

KnowAir	6-step		12-step		24-step	
	MAE	RMSE	MAE	RMSE	MAE	RMSE
GWNet	12.36	16.55	13.82	18.12	14.41	18.78
STGCN	<u>11.72</u>	<u>15.65</u>	<u>11.47</u>	<u>15.60</u>	<u>11.80</u>	<u>16.02</u>
STWave	12.19	15.99	12.49	16.90	13.16	16.98
STAEformer	14.28	17.49	14.68	20.35	16.26	21.07
DCRNN	13.26	16.44	14.23	17.25	14.55	18.01
DLinear	13.78	17.49	13.72	17.64	14.72	17.25
Ours	10.80	15.36	11.24	16.10	11.49	16.75

Table 5: Performance comparison on the Air-Stream dataset.

Yan *et al.*, 2025; Liu *et al.*, 2025b]. Representative models such as D²STGNN [Shao *et al.*, 2022b] and PDFormer [Jiang *et al.*, 2023] incorporate Transformer to model spatiotemporal dynamics more effectively. Although these approaches have demonstrated empirical performance across a range of applications, they are primarily designed for static settings in which data distributions and graph structures remain stable over time. In contrast, real-world systems often collect multivariate time series data in a streaming manner, where both temporal patterns and underlying graph topologies evolve. Existing retraining and online learning strategies for extending spatiotemporal graph neural networks to streaming scenarios struggle to cope with such non-stationarity, limiting their adaptability in dynamic environments.

Spatiotemporal Continual Prediction Researchers [Chen and Liang, 2024; Zheng *et al.*, 2024] introduced continual learning strategies to achieve dynamic MTS learning. Most representative works [Chen *et al.*, 2021; Wang *et al.*, 2023a; Wang *et al.*, 2023b; Kieu *et al.*, 2024] proposed subgraph sampling strategies, where a subgraph is sampled during each continual learning process to fine-tune the model. This subgraph is expected to contain new temporal features and neighborhood relationships. For example, TrafficStream [Chen *et al.*, 2021], PECPM [Wang *et al.*, 2023b], and TEAM [Kieu *et al.*, 2024] first evaluate each node’s evolution degree between two consecutive domains, and sample representative nodes with both stable and unknown data distributions respectively. Although the subgraph sampling strategy demonstrates impressive computational efficiency by using only a portion of the entire graph, these subgraphs often fail to adequately cover the comprehensive information available in the complete graph, limiting GCN’s ability to learn complete neighborhood relationships of the expanded graph.

6 Conclusion

We introduce a streaming multivariate time series prediction framework. It features a causal spatiotemporal learning model designed to capture robust spatiotemporal dynamics from a decoupling perspective. Additionally, we propose a streaming learning strategy that enables this model to perform streaming MTS predictions. This strategy leverages the adaptability of continual learning to dynamic data, while also enhancing cross-domain prediction capabilities. Extensive experiments validate the effectiveness of our model.

Acknowledgements

This work was partially supported by the National Natural Science Foundation of China (No.12227901) and the Natural Science Foundation of Jiangsu Province (BK20250482). The AI-driven experiments, simulations and model training were performed on the robotic AI-Scientist platform of Chinese Academy of Science.

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