

# PHYMPGN: PHYSICS-ENCODED MESSAGE PASSING GRAPH NETWORK FOR SPATIOTEMPORAL PDE SYSTEMS

**Bocheng Zeng<sup>1</sup>, Qi Wang<sup>1</sup>, Mengtao Yan<sup>1</sup>, Yang Liu<sup>2</sup>, Ruizhi Chengze<sup>3</sup>,  
Yi Zhang<sup>3</sup>, Hongsheng Liu<sup>3</sup>, Zidong Wang<sup>3</sup>, Hao Sun<sup>1,\*</sup>**

<sup>1</sup>Gaoling School of Artificial Intelligence, Renmin University of China, Beijing, China

<sup>2</sup>School of Engineering Science, University of Chinese Academy of Sciences, Beijing, China

<sup>3</sup>Huawei Technologies, Shenzhen, China

Emails: zengbocheng@ruc.edu.cn (B.Z.); haosun@ruc.edu.cn (H.S.)

## ABSTRACT

Solving partial differential equations (PDEs) serves as a cornerstone for modeling complex dynamical systems. Recent progresses have demonstrated grand benefits of data-driven neural-based models for predicting spatiotemporal dynamics (e.g., tremendous speedup gain compared with classical numerical methods). However, most existing neural models rely on rich training data, have limited extrapolation and generalization abilities, and suffer to produce precise or reliable physical prediction under intricate conditions (e.g., irregular mesh or geometry, complex boundary conditions, diverse PDE parameters, etc.). To this end, we propose a new graph learning approach, namely, Physics-encoded Message Passing Graph Network (PhyMPGN), to model spatiotemporal PDE systems on irregular meshes given small training datasets. Specifically, we incorporate a GNN into a numerical integrator to approximate the temporal marching of spatiotemporal dynamics for a given PDE system. Considering that many physical phenomena are governed by diffusion processes, we further design a learnable Laplace block, which encodes the discrete Laplace-Beltrami operator, to aid and guide the GNN learning in a physically feasible solution space. A boundary condition padding strategy is also designed to improve the model convergence and accuracy. Extensive experiments demonstrate that PhyMPGN is capable of accurately predicting various types of spatiotemporal dynamics on coarse unstructured meshes, consistently achieves the state-of-the-art results, and outperforms other baselines with considerable gains.

## 1 INTRODUCTION

Complex dynamical systems governed by partial differential equations (PDEs) exist in a wide variety of disciplines, such as computational fluid dynamics, weather prediction, chemical reaction simulation, quantum mechanisms, etc. Solving PDEs is of great significance for understanding and further discovering the underlying physical laws.

Many traditional numerical methods have been developed to solve PDEs (Ames, 2014; Anderson, 1995), such as finite difference methods, finite element methods, finite volume methods, spectral methods, etc. However, to achieve the targeted accuracy, the computational cost of these methods for large simulations is prohibitively high, since fine meshes and small time stepping are required. In recent years, deep learning methods have achieved great success in various domains such as image recognition (He et al., 2016), natural language processing (Vaswani et al., 2017) and information retrieval (Devlin et al., 2019). A increasing number of neural-based methods have been proposed to learn the solution of PDEs.

Physical-informed neural networks (PINNs) (Raissi et al., 2019) and its variants have shown promise performance in modeling various physical systems, such as fluid dynamics (Gu et al., 2024; Raissi

---

\*Corresponding author

---

et al., 2020), rarefied-gas dynamics (De Florio et al., 2021), and engineer problems (Rezaei et al., 2022; Haghigat et al., 2021; Rao et al., 2021; Eshkofi & Hosseini, 2023). However, the family of PINN methods easily encounter scalability and generalizability issues when dealing with complex systems, because of their fully connected neural network architecture and the incorporation of soft physical constraints via loss regularizer. Neural operators (Lu et al., 2021; Li et al., 2021; 2023b; Wu et al., 2023), the variants of Transformer (Geneva & Zabaras, 2022; HAN et al., 2022; Li et al., 2023a), and graph neural networks (GNN) (Battaglia et al., 2018; Seo\* et al., 2020; Iakovlev et al., 2021; Pfaff et al., 2021; Brandstetter et al., 2022; Ye et al., 2024) overcome the above issues to some extent; however, they require a substantial amount of training datasets to learn the mapping between infinite function spaces and temporal evolution, due to their “black-box” data-driven learning manner. The physics-encoded learning, e.g., PeRCNN (Rao et al., 2023), has the ability to learn spatiotemporal dynamics based on limited low-resolution and noisy measurement data. However, this method is inapplicable to prediction in irregular domains. Therefore, achieving accurate predictions of spatiotemporal dynamics based on limited low-resolution training data within irregular computational domains remains a challenge.

To this end, we propose a graph learning approach, namely, Physics-encoded Message Passing Graph Network (PhyMPGN), to model spatiotemporal PDE systems on irregular meshes given small training datasets. Specifically, our **contributions** can be summarized as follows:

- We develop a physics-encoded graph learning model with the message-passing mechanism (Gilmer et al., 2017) to model spatiotemporal dynamics on coarse (low-resolution) unstructured meshes, where the temporal marching is realized via a second-order numerical integrator (e.g. Runge-Kutta scheme).
- Considering the universality of diffusion processes in physical phenomena, we design a learnable Laplace block, which encodes the discrete Laplace-Beltrami operator, to aid and guide the GNN learning in a physically feasible solution space.
- The boundary conditions (BCs) are taken as the *a priori* physics knowledge. We propose a novel padding strategy to encode different types of BCs into the learning model to improve the solution accuracy.
- Extensive experiments show that PhyMPGN is capable of accurately predicting various types of spatiotemporal dynamics on coarse unstructured meshes with complex BCs and outperforms other baselines with considerable margin, e.g., exceeding 50% gains.

## 2 RELATED WORK

Traditional numerical methods solve PDEs via spatiotemporal discretization and approximation. However, these methods require fine meshes, small time stepping, and fully known PDEs with predefined initial conditions (ICs) and BCs. Recently, given the advance of deep learning, numerous data-driven neural-based models have been introduced to learn PDE systems with speedup inference.

**Physics-informed learning:** PINNs (Raissi et al., 2019) pioneer the foundation for the paradigm of physics-informed learning, where automatic differentiation are used to determine the PDE residual as soft regularizer in the loss function. Further, several variants (Yu et al., 2022; Eshkofi & Hosseini, 2023; Miao & Li, 2023) have been proposed to improve their accuracy and enhance the capability to handle complex geometries. In addition to automatic differentiation, other methods can be employed to compute the PDE residual, such as finite difference (Ren et al., 2022; Rao et al., 2023), finite element (Rezaei et al., 2024; Sahli Costabal et al., 2024), and finite volume methods (Li et al., 2024a;b). The family of PINN methods (Raissi, 2018; Seo & Liu, 2019; Yang & Foster, 2022; Yuan et al., 2022) perform well in solving various forward and inverse problems given limited training data or even no labeled data. However, the explicit formulation of PDEs needs to be supplied.

**Neural Operators learning:** Neural operators learn a mapping between two function spaces from finite input-output data pairs, such as the ICs, BCs, and PDE parameters. Finite-dimensional operator methods (Bhatnagar et al., 2019; KHOO et al., 2020; Zhu & Zabaras, 2018; Iakovlev et al., 2021) are mesh-dependent and cannot obtain solutions at unseen nodes in the geometry. DeepONet (Lu et al., 2021), as a general neural operator, has demonstrated with generalizability to low-dimensional

---

systems. FNO (Li et al., 2021) and its variants (George et al., 2024; Tran et al., 2023; Guibas et al., 2022; Li et al., 2023b) learn an integral kernel directly in the Fourier domain. Moreover, U-NO (Rahman et al., 2023) and U-FNO (Wen et al., 2022) incorporate UNet (Ronneberger et al., 2015) and FNO for deeper architecture and data efficiency. LSM (Wu et al., 2023) designs a neural spectral block to learn multiple basis operators in the latent space. Generally, neural operator methods do not require any knowledge about the underlying PDEs, but demand a large amount of training data.

**Autoregressive learning:** Autoregressive learning methods model spatiotemporal dynamics iteratively. Generally, such methods employ a neural network to extract spatial patterns and a recurrent block to model temporal evolution, such as RNN (Hochreiter & Schmidhuber, 1997; Cho et al., 2014), Transformers (Vaswani et al., 2017), or a numerical integrator. PA-DGN (Seo\* et al., 2020) combines the spatial difference layer with a recurrent GNN to learn the underlying dynamics. Phy-CRNet (Ren et al., 2022) employs ConvsLSTM (Shi et al., 2015) to extract spatial features and evolve over time. LED (Vlachas et al., 2022) deploys RNNs with gating mechanisms to approximate the evolution of the coarse-scale dynamics and utilizes auto-encoders to transfer the information across fine and coarse scales. The Transformer architecture combined with different embedding techniques (Geneva & Zabaras, 2022; HAN et al., 2022) for physical systems has also been explored. Besides, there are also lots of neural models (Rao et al., 2023; Brandstetter et al., 2022; Pfaff et al., 2021; Choi et al., 2023) employing numerical integrators for temporal marching.

**Graph diffusion processes:** Diffusion processes on graphs (Freidlin & Wentzell, 1993; Freidlin & Sheu, 2000) have various applications, such as image processing (Lozes et al., 2014; Gilboa & Osher, 2009) and data analysis (Coifman et al., 2005; Belkin & Niyogi, 2003). Recently, studies exploring the connection between these processes and GNNs have been increasing. Implementing diffusion operations on graphs enhances the representational capacity of graph learning (Atwood & Towsley, 2016; Liao et al., 2019; Gasteiger et al., 2019). The notion of the diffusion PDE on graphs also inspire the understanding and design GNNs (Chamberlain et al., 2021; Thorpe et al., 2022).

### 3 METHODS

#### 3.1 PROBLEM SETUP

Let us consider complex physical systems, governed by spatiotemporal PDEs in the general form:

$$\dot{\mathbf{u}}(\mathbf{x}, t) = \mathbf{F}(t, \mathbf{x}, \mathbf{u}, \nabla \mathbf{u}, \Delta \mathbf{u}, \dots) \quad (1)$$

where  $\mathbf{u}(\mathbf{x}, t) \in \mathbb{R}^m$  is the vector of state variable with  $m$  components we are interested in, such as velocity, temperature or pressure, defined over the spatiotemporal domain  $\{\mathbf{x}, t\} \in \Omega \times [0, \mathcal{T}]$ . Here,  $\dot{\mathbf{u}}$  denotes the derivative with respect to time and  $\mathbf{F}$  is a nonlinear operator that depends on the current state  $\mathbf{u}$  and its spatial derivatives.

We focus on a spatial domain  $\Omega$  with sparsely observed nodes  $\{\mathbf{x}_0, \dots, \mathbf{x}_{N-1}\}$ , non-uniformly placed in space (e.g., on an unstructured mesh), presenting a more challenging scenario compared with structured grids. Observations  $\{\mathbf{U}(t_0), \dots, \mathbf{U}(t_{T-1})\}$  are collected at time points  $t_0, \dots, t_{T-1}$ , where  $\mathbf{U}(t_i) = \{\mathbf{u}(\mathbf{x}_0, t_i), \dots, \mathbf{u}(\mathbf{x}_{N-1}, t_i)\}$  denotes the physical quantities. Considering that many physical phenomena involve diffusion processes, we assume the diffusion term in the PDE is known as *a priori* knowledge. Our goal is to develop a graph learning model with small training datasets capable of accurately predicting various spatiotemporal dynamics on coarse unstructured meshes, handling different types of BCs, and producing the trajectory of dynamics for an arbitrarily given IC.

Before further discussion, we provide some notations. Let a graph  $G = (V, E)$ , with node  $i \in V$  denoting the observed node in the domain and undirected edge  $(i, j) \in E$  denoting the connection between two nodes. We apply Delaunay triangulation to the discrete nodes to construct the non-uniform mesh, which forms the edges of the graph.

#### 3.2 MODEL ARCHITECTURE

According to the method of lines (MOL) to discretize the spatial derivatives in  $\mathbf{F}$  at these discrete nodes, Eq. 1 can be rewritten as a system of ordinary differential equations (ODEs) by numerical

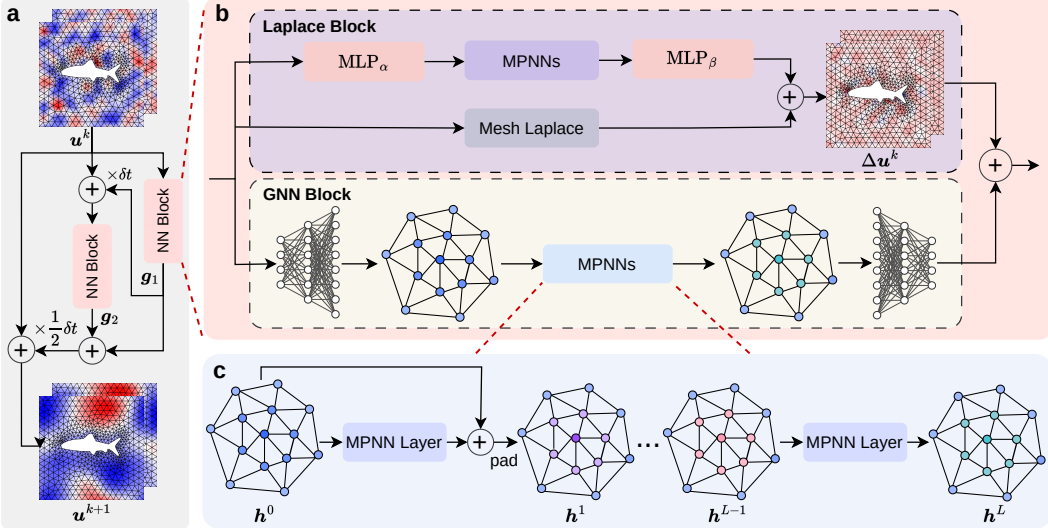


Figure 1: (a) Model with the second-order Runge-Kutta scheme. (b) NN block consists of two parts: a GNN block followed the Encode-Process-Decode framework and a Laplace block with the correction architecture. Mesh Laplace module in Laplace block denotes the discrete Laplace-Beltrami operator in geometric mathematics. The other three modules,  $\text{MLP}_\alpha$ ,  $\text{MLP}_\beta$ , and  $\text{MPNNs}$ , constitutes the lightweight learnable network for correction. (c) The  $\text{MPNNs}$  module in GNN block consists of  $L$  identical MPNN layers. Residual connection and padding in latent space are applied in the first  $L - 1$  layers, excluding the last layer.

discretization (Schiesser, 2012; Iakovlev et al., 2021). The ODE at each node can be described by  $\mathbf{u}(t) = \mathbf{u}(0) + \int_0^t \dot{\mathbf{u}}(\tau) d\tau$ . Numerous ODE solvers can be applied to solve it, e.g., the second-order Runge-Kutta (RK2) scheme:

$$\mathbf{u}^{k+1} = \mathbf{u}^k + \frac{1}{2}(\mathbf{g}_1 + \mathbf{g}_2) \cdot \delta t; \quad \mathbf{g}_1 = \mathbf{F}(t^k, \mathbf{x}, \mathbf{u}^k, \dots); \quad \mathbf{g}_2 = \mathbf{F}(t^{k+1}, \mathbf{x}, \mathbf{u}^k + \delta t \mathbf{g}_1, \dots) \quad (2)$$

where  $\mathbf{u}^k$  is the state variable at time  $t^k$ , and  $\delta t$  denotes the time interval between  $t^k$  and  $t^{k+1}$ .

According to the recursive scheme in Eq. 2, we develop a GNN to learn the nonlinear operator  $\mathbf{F}$ . Once the ICs are given, all subsequent states can be quickly obtained. In addition to the RK2 scheme, other numerical methods such as the Euler forward scheme and the fourth-order Runge-Kutta scheme (RK4) can also be applied, offering a trade-off between computing resource and accuracy (more details found in Appendix A). Notably, all experimental results presented in this paper are obtained using the RK2 scheme.

Figure 1a shows the architecture of our model with the RK2 scheme. The NN block aims to learn the nonlinear function  $\mathbf{F}$  and consists of two parts (Figure 1b): a GNN block followed the Encode-Process-Decode module (Battaglia et al., 2018) and a learnable Laplace block. Due to the universality of diffusion processes in physical phenomena, we design the learnable Laplace block, which encodes the discrete Laplace-Beltrami operator, to learn the increment caused by the diffusion term  $\Delta\mathbf{u}$  in the PDE, while the GNN block is responsible to learn the increment induced by other unknown mechanisms or sources.

### 3.2.1 GNN BLOCK

We utilize a message-passing GNN (Gilmer et al., 2017) with the Encode-Process-Decode framework (Battaglia et al., 2018) as a pivotal component of our model, referred to as the GNN block. It comprises three modules (Figure 1b–c): encoder, processor, and decoder.

**Encoder:** Within the GNN block, there are two encoders (MLPs), one for computing node embeddings and the other for edge embeddings. For each node  $i$ , the node encoder maps the state variable  $\mathbf{u}_i^k$ , spatial coordinate  $\mathbf{x}_i$  and one-hot node type  $\mathbf{C}_i$  (normal, ghost, …; details shown in Section 3.3)

to a node embedding  $\mathbf{h}_i^0 = \text{NodeEnc}([\mathbf{u}_i^k, \mathbf{x}_i, C_i])$ . For each edge  $(i, j)$ , the edge encoder maps the relative offset  $\mathbf{u}_{ij}^k = \mathbf{u}_j^k - \mathbf{u}_i^k$ , displacement  $\mathbf{x}_{ij} = \mathbf{x}_j - \mathbf{x}_i$ , and distance  $d_{ij} = \|\mathbf{x}_{ij}\|_2$  to an edge embedding  $\mathbf{e}_{ij} = \text{EdgeEnc}([\mathbf{u}_{ij}^k, \mathbf{x}_{ij}, d_{ij}])$ , aiming to capture local features. The concatenated features at each node and edge are encoded to high-dimensional vectors, respectively.

**Processor:** The processor consists of  $L$  message passing neural network (MPNN) layers, each with its own set of learnable parameters. Consistent with the intuition of the overall model, we expect each MPNN layer to update node embeddings in an incremental manner. Therefore, we introduce residual connections (He et al., 2016) in the first  $L - 1$  layers, excluding the last layer which produces the aggregated increment we desire. The updating procedure is given as follows

$$\begin{aligned} \text{edge } (i, j) \text{ message: } \mathbf{m}_{ij}^l &= \phi(\mathbf{h}_i^l, \mathbf{h}_j^l - \mathbf{h}_i^l, \mathbf{e}_{ij}), \quad 0 \leq l < L \\ \text{node } i \text{ update: } \mathbf{h}_i^{l+1} &= \gamma\left(\mathbf{h}_i^l, \bigoplus_{j \in \mathcal{N}_i} \mathbf{m}_{ij}^l\right) + \mathbf{h}_i^l, \quad 0 \leq l < L - 1 \\ \mathbf{h}_i^L &= \gamma\left(\mathbf{h}_i^{L-1}, \bigoplus_{j \in \mathcal{N}_i} \mathbf{m}_{ij}^{L-1}\right) \end{aligned} \quad (3)$$

where  $\mathbf{h}_i^{l+1}$  denotes the embedding of node  $i$  output by the  $l \in [0, L)$  layer, and  $\phi$  and  $\gamma$  are implemented using MLPs.

**Decoder:** After  $L$  MPNN layers, the decoder, which is also an MLP like the encoder, transforms the node embedding  $\mathbf{h}^L$  in the high-dimensional latent space to the quantity in physical dimensions.

### 3.2.2 LAPLACE BLOCK

Motivated by PeRCNN (Rao et al., 2023), which uses a physics-based finite difference convolutional layer to encode prior physics knowledge of PDEs, we design a Laplace block to encode the discrete Laplace-Beltrami operators for the diffusion term  $\Delta \mathbf{u}$  commonly seen in PDEs. This aids and guides the GNN learning in a physically feasible solution space.

Using the finite difference method to compute the Laplacian works well on regular grids, but it becomes ineffective on unstructured meshes. Therefore, we employ the discrete Laplace-Beltrami operators (Reuter et al., 2009) to compute the discrete geometric Laplacian on a non-uniform mesh domain (Pinkall & Polthier, 1996; Meyer et al., 2003), which are usually defined as

$$\Delta f_i = \frac{1}{d_i} \sum_{j \in \mathcal{N}_i} w_{ij} (f_i - f_j) \quad (4)$$

where  $\mathcal{N}_i$  denotes the neighbors of node  $i$  and  $f_i$  denotes the value of a continuous function  $f$  at node  $i$ . The weights read  $w_{ij} = [\cot(\alpha_{ij}) + \cot(\beta_{ij})]/2$  (Pinkall & Polthier, 1996), where  $\alpha_{ij}$  and  $\beta_{ij}$  are the two angles opposite to the edge  $(i, j)$ . The mass is defined as  $d_i = a_V(i)$  (Meyer et al., 2003), where  $a_V(i)$  denotes the area of the polygon formed by connecting the circumcenters (e.g.,  $c_1, c_2, \dots$ ) of the triangles around node  $i$ .

Note that Eq. 4, referred to as the Mesh Laplace module in Figure 1b, exhibits good accuracy on dense meshes but yields unsatisfactory results on coarse meshes. Therefore, we employ a lightweight neural network to rectify the Laplacian estimation on coarse meshes, which also leverages the Encode-Process-Decode framework. Consequently, Eq. 4 is updated as follows:

$$\Delta f_i = \frac{1}{d_i} \left( z_i + \sum_{j \in \mathcal{N}_i} w_{ij} (f_i - f_j) \right) \quad (5)$$

where  $z_i$  is the output of the lightweight network, as shown in Figure 1b, where  $\text{MLP}_\alpha$  and  $\text{MLP}_\beta$  are employed as the encoder and the decoder, respectively, and MPNNs serve as the processor

consisting of  $L'$  message passing layers. The MPNNs in the Laplace block differ slightly from those in the GNN block (in particular, residual connections are applied to every layer, not just the first  $L' - 1$  layers). This correction architecture of the Laplace block greatly improves the accuracy of Laplacian predictions on coarse unstructured meshes.

In summary, we approximate the nonlinear operator  $\mathbf{F}$  by

$$\begin{aligned} \mathbf{F}(t^k, \mathbf{x}, \mathbf{u}^k, \nabla \mathbf{u}^k, \Delta \mathbf{u}^k, \dots) &\approx \text{NN\_block}(\mathbf{x}, \mathbf{u}^k) \\ &= \text{GNN\_block}(\mathbf{x}, \mathbf{u}^k) + \text{Laplace\_block}(\mathbf{x}, \mathbf{u}^k) \end{aligned} \quad (6)$$

### 3.3 ENCODING BOUNDARY CONDITIONS

Given the governing PDE, the solution depends on both ICs and BCs. Inspired by the padding methods for BCs on regular grids in PeRCNN (Rao et al., 2023), we propose a novel padding strategy to encode different types of BCs on irregular domains. Specifically, we perform BC padding in both the physical space and the latent space.

Before constructing the unstructured mesh by Delaunay triangulation, we first apply the padding strategy to the discrete nodes in the physical space (e.g.,  $\mathbf{u}^k$ ), as shown in Figure 3. We consider four type of BCs: Dirichlet, Neumann, Robin, and Periodic. All nodes on the Dirichlet boundary will be padded with the specified values. For Neumann/Robin BCs, ghost nodes are created to be symmetric with the nodes nearby the boundary in the physical space, and their padded values are based on gradient information in the normal direction. For periodic BCs, the nodes near the boundary are flipped to the other side, achieving a cyclic effect in message passing. Once the padding is completed, Delaunay triangulation is applied to construct the mesh, which serves as the graph input for the model. Apart from this, we also apply padding to the prediction (e.g.,  $\mathbf{u}^{k+1}$ ) of the model at each time step to ensure that it satisfies the boundary conditions before being fed into the model for next-step prediction. As for the latent space (e.g.,  $\mathbf{h}^k$  in the GNN block), padding is also applied after each MPNN layer except the last layer. Detail formulas of encoding different types of BCs are provided in Appendix C.

Encoding BCs into the model indeed leads to a well-posed optimization problem. By incorporating these BCs into the learning process, the model is guided to produce solutions that adhere to the physical constraints, resulting in more accurate and physically meaningful predictions.

### 3.4 NETWORK TRAINING

The pushforward trick and the use of training noise as demonstrated in previous approaches (Brandstetter et al., 2022; Pfaff et al., 2021; Stachenfeld et al., 2022; Sanchez-Gonzalez et al., 2020) have effectively improved the stability and robustness of the model. We leverage these insights by synergistically integrating them to train our network for long-term predictions.

Due to GPU memory limitations, directly feeding the entire long time series ( $T$  steps) into the model and performing backpropagation across all steps is impractical. To address this, we segment the time series into multiple shorter time sequences ( $M$  steps,  $T \gg M$ ). The model rolls out for  $M - 1$  times in each segment, but backpropagation is only applied to the first and last steps. Furthermore, we introduce a small noise to the first frame of each segment during training. Both of these techniques aim to alleviate model overfitting and mitigate error accumulation. Therefore, the loss function of each time segment is defined as

$$\mathcal{L} = \text{MSE}(\mathbf{u}^1, \hat{\mathbf{u}}^1) + \text{MSE}(\mathbf{u}^{M-1}, \hat{\mathbf{u}}^{M-1}) \quad (7)$$

where  $\mathbf{u}$  denotes the ground truth of state variable,  $\hat{\mathbf{u}}$  denotes the prediction from our model, and the superscript of  $\mathbf{u}$ ,  $\hat{\mathbf{u}}$  denotes their time steps in the segment.

Table 1: The MSE and RNE of four different methods to approximate Laplacian on non-uniform domain.

Model	Parameters	MSE	RNE
Laplace block	5.6k	<b>151</b>	<b>0.033</b>
Mesh Laplace	0	2574	0.138
SDL	21.5k	1210	0.095
SDL-padding	21.5k	<b>408</b>	<b>0.055</b>

Table 2: Datasets description.

	Burgers	FN	GS
train/test sets	10/10	3/10	6/10
time steps	1600	2000	2000
$\delta t$	0.001	0.004	0.5
nodes	503	983	4225
BC	periodic	periodic	periodic

**Evaluation metrics:** We choose the mean square error (MSE), relative  $L_2$  norm error (RNE), and Pearson correlation coefficient between the prediction  $\hat{\mathbf{u}}$  and ground truth  $\mathbf{u}$  as the evaluation metrics, where RNE is defined as  $\|\hat{\mathbf{u}} - \mathbf{u}\|_2/\|\mathbf{u}\|_2$  and correlation is defined as  $\text{cov}(\mathbf{u}, \hat{\mathbf{u}})/\sigma_{\mathbf{u}}\sigma_{\hat{\mathbf{u}}}$ .

## 4 EXPERIMENTS

Here, we present comprehensive evaluation of our methods. Firstly, we validate the feasibility and efficacy of the Laplace block to compute the Laplacian on coarse non-uniform meshes. Subsequently, the entire model is trained and evaluated on various PDE datasets and compared with several baseline models. Finally, we perform ablation studies to demonstrate the positive contribution of each individual component within our model and the impact of numerical integrator. Our source code and data will be posted after peer review.

### 4.1 LAPLACE BLOCK VALIDATION

We create a synthetic dataset to validate the effectiveness of the Laplace block. First, we generate 10,000 samples of random continuous functions on a high-resolution ( $129 \times 129$ ) regular grid by cumulatively adding sine and cosine functions, satisfying periodic BCs. By employing the 5-point Laplacian operator of the finite difference method, the Laplacian of the functions at each node is computed as the ground truth. Then the dataset is down-sampled in space from the high-resolution regular grids to a set of coarse non-uniform mesh points yielding only 983 nodes. Note that 70% of the dataset is used as the training set, 20% as the validation set, and 10% as the test set. More details of the synthetic dataset are shown in Appendix D.1.

We compare the performances of four different methods: (1) Laplace block with BC padding; (2) the discrete Laplace-Beltrami operator in geometric mathematics with BC padding, referred to as Mesh Laplace; (3) the spatial difference layer for Laplacian, referred to as SDL (Seo\* et al., 2020); (4) SDL with BC padding, referred to as SDL-padding. The MSE and RNE of all experiments are shown in Table 1. Mesh Laplace performs poorly compared to other learnable methods, while our Laplace block with the fewest parameters greatly outperforms other methods. SDL-padding exhibits an obvious performance improvement, indicating the effectiveness and importance of our padding strategy. A snapshot of a random function, ground truth of its Laplacian, and prediction are shown in Appendix Figure A.12.

### 4.2 MODELING PDE SYSTEMS

Solving PDEs serves as a cornerstone for modeling complex dynamical systems. However, in fields such as climate forecasting, reactions of new chemical matters, and social networks, the underlying governing PDEs are either completely unknown or only partially known. Hence, there is a great need for data-driven modeling and simulation. Based on the assumption, we train and evaluate our model on various physical systems, including Burgers' equation, FitzHugh-Nagumo (FN) equation, Gray-Scott (GS) equation, and flows past a cylinder, particularly in small training data regimes. We also compare our model against several representative baseline models, including DeepONet (Lu et al., 2021), PA-DGN (Seo\* et al., 2020), MGN (Pfaff et al., 2021), and MP-PDE (Brandstetter et al., 2022). The numbers of learnable parameters and training iterations for all models are kept as consistent as possible to ensure a fair comparison. All the data are generated using COMSOL with

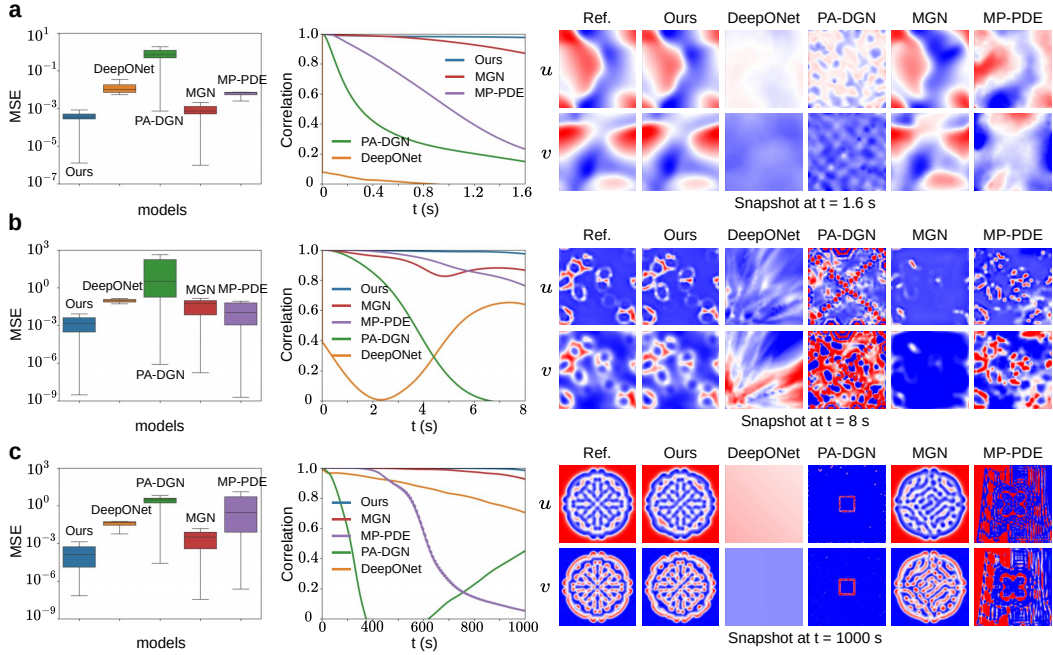


Figure 4: The error distribution (left) over time steps, correlation curves (medium), and predicted snapshots (right) at the last time step. **(a)** Burgers' equation. **(b)** FN equation. **(c)** GS equation. All systems of these PDEs have periodic BCs.

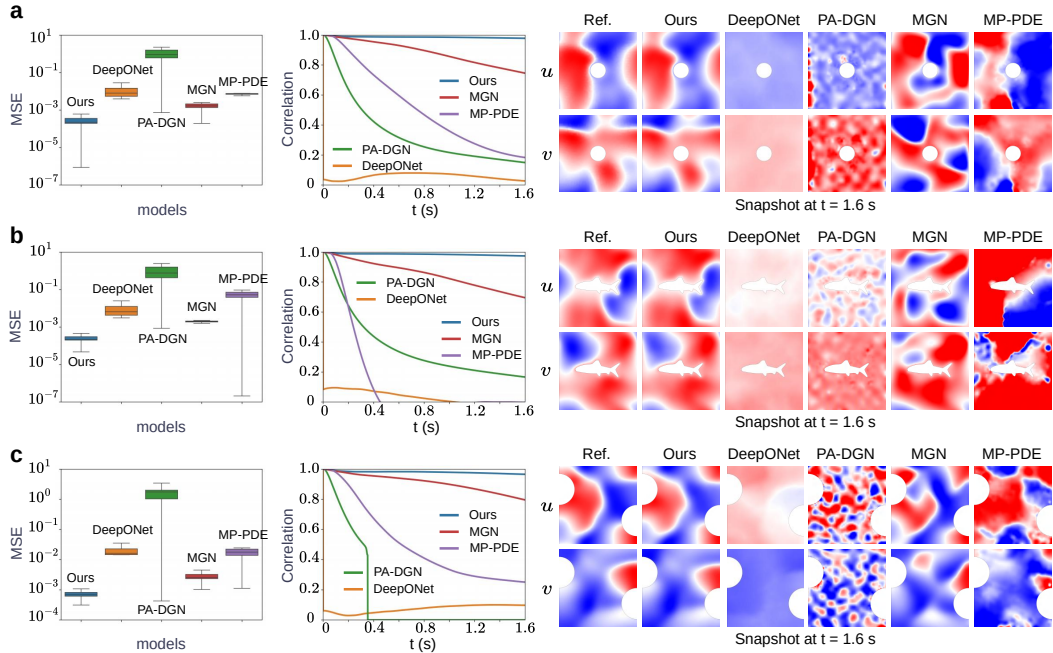


Figure 5: The error distribution (left) over time steps, correlation curves (medium), and predicted snapshots (right) at the last time step, for the Burgers' equation. **(a)** Periodic and Dirichlet BCs. **(b)** Periodic and Dirichlet BCs. **(c)** Periodic and Neumann BCs.

fine meshes and small time stepping, which are further spatiotemporally down-sampled to establish the training and testing datasets. More details of the datasets are discussed in the Appendix D.2.

**Generalization test over ICs:** We firstly test the generalizability of the model over different random ICs. For the Burgers' equation, we generate 20 trajectories of simulation data given different

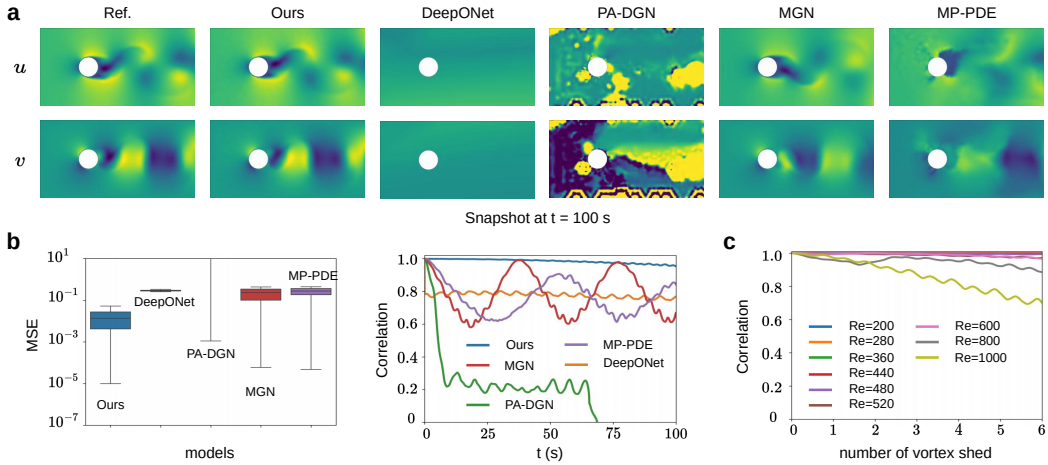


Figure 7: (a)–(b) Predicted snapshots at the last time step, error distribution over all time steps, and correlation curves for the cylinder flow problem ( $Re = 480$ ). (c) Correlation curves of our model on generalization over  $Re$ . The number of vortex sheds within  $t$  seconds is defined as  $t/T_{Re}$ , where  $T_{Re}$  is the vortex shedding period.

ICs (10/10 for training/testing). For the FN and GS equations, the number of trajectories used for training are 3 and 6, respectively. More descriptions about the datasets of these three equations are provided in Table 2. We consider periodic BCs in these PDEs. Figure 4 depicts the prediction result of each training model for the testing ICs, including the error distribution across all time steps, correlation curves and predicted snapshots at the last time step. The generalization prediction by our model agrees well with the ground truth for all the three datasets. In the contrast, the baseline models yield predictions with obvious deviations from the ground truth, although MGN performs slightly better and produces reasonable prediction. To explore the dataset size scaling behavior of our model, using Burgers' equation as an example, we train our model with different numbers of trajectories: 5, 10, 20, and 50. The numerical results are presented in Table A.7, showing that as the dataset size increases, the test error decreases.

**Handling different BCs:** To validate our model's ability to encode different types of BCs, we use Burgers' equation as an example and consider three additional scenarios with irregular domain and hybrid BCs, resulting in a total of four scenarios, as illustrated in Figure 6: (1) **Scenario A**, a square domain with periodic BCs, as mentioned in the previous paragraph; (2) **Scenario B**, a square domain with a circular cutout, where periodic and Dirichlet BCs are applied; (3) **Scenario C**, a square domain with a dolphin-shaped cutout, where periodic and Dirichlet BCs are applied; and (4) **Scenario D**, a square domain with semicircular cutouts on both the left and right sides, where periodic and Neumann BCs are applied. Similarly, 10/10 training and testing trajectories are generated and down-sampled with approximately  $N = 600$  observed nodes in each domain. Figure 5 depicts the error distribution over all time steps, correlation curves, and predicted snapshots at the last time step, for the last three scenarios (the results of Scenario A are presented in Figure 4a). It is seen that our model significantly outperforms other baseline models and shows the efficacy of handling PDE systems with different BCs.

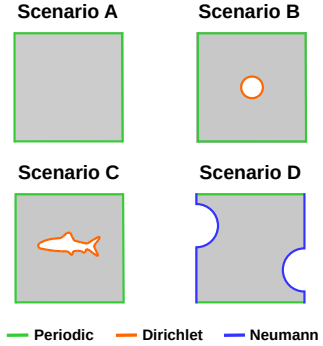


Figure 6: Diagram of different domains and hybrid BCs for the four scenarios.

**Generalization test over the Reynolds number:** We also evaluate the ability of our model to generalize over the inlet velocities for the cylinder flow, governed by the Naiver-Stokes (NS) equations. Here, the Reynolds number is defined as  $Re = \rho U_m D / \mu$ , where  $\rho$  is the fluid density,  $D$  the cylinder diameter, and  $\mu$  the fluid viscosity. With these parameters fixed, generalizing over the inlet velocities  $U_m$  also means to generalize across different  $Re$  values. By changing the inlet velocity  $U_m$ , we generate 4 trajectories with  $Re = [160, 240, 320, 400]$  for training and 9 trajectories for

testing, with only about  $N = 1,600$  observed nodes in the domain. The testing sets are divided into three groups based on  $Re$ : 3 trajectories with small  $Re = [200, 280, 360]$ , 3 trajectories with medium  $Re = [440, 480, 520]$ , and 3 trajectories with large  $Re = [600, 800, 1000]$ . During the evaluation, it is observed that the baselines struggle to generalize over  $Re$  values unseen during training (e.g., the larger the  $Re$ , the greater the prediction error). For example, the predicted snapshots at  $t = 100$  s along with the error distributions and correlation curves for  $Re = 480$  are shown in Figure 7a–b. Our model consistently maintains a high correlation between the prediction and ground truth over time, while the performance of the baselines rapidly declines. It is interesting that MGN’s and MP-PDE’s correlation initially declines but then recovers, suggesting that they capture the cyclic dynamics but fail to generalize to bigger  $Re$  values, leading to mis-prediction of the vortex shedding period. Besides, we evaluate our model’s generalizability over all other  $Re$  values. Considering that the larger the  $Re$ , the shorter vortex shedding period  $T_{Re}$  and the more vortex sheds  $t/T_{Re}$  in the same time span  $t$ , we track the prediction performance against the number of vortex sheds. Figure 7c shows the generalization result of our model across different  $Re$  values, where the correlation decays faster only for  $Re = 1000$ . A denser set of observed nodes could help mitigate this issue. To evaluate the extrapolation capability, our model trained over the time range 0 – 100s is tested on the 200-second trajectory with  $Re = 480$ . We observe a slow decline of our model’s correlation in Appendix Figure A.13. The correlation is 0.95 at  $t = 100$ s and decreases to 0.85 at  $t = 200$ s.

In all experiments, our model outperforms the baselines with considerable margins, e.g., exceeding 50% gains (see the specific numerical results reported in Appendix Tables A.6, A.8 and A.9). The predicted trajectory snapshots of our model and ground truth are provided in Appendix Figure A.14.

### 4.3 ABLATION STUDY

We study the effectiveness and contribution of two key components in our model, namely, the learnable Laplace block and the BC padding strategy. Specifically, we conducted ablation studies on the cylinder flow problem, comparing the performance of four models: (1) the full model, referred to as Ours; (2) the model only without the Laplace block, referred to as Model A; (3) the model only without the padding strategy, referred

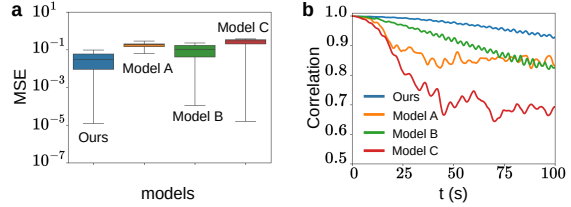


Figure 8: Results of the four models: Model A, B, C, and Ours.

to as Model B; (4) the model without both the Laplace block and the padding strategy, referred to as Model C. Notably, the trainable parameters of the Laplace block comprise only about 1% of the entire model, and the padding strategy itself introduces no additional trainable parameters. In other words, the number of trainable parameters in these four models is almost the same. We train these models on the same cylinder flow dataset described previously and evaluate them on the testing datasets with  $Re = [440, 480, 520]$ . Figure 8 shows the error distribution and correlation curves, averaged over the testing datasets. The corresponding numerical MSEs of these four models are listed in Table A.10. It is seen that the ablated models exhibit a deteriorated performance (Model C performs the worst). Despite their minimal contribution to the overall trainable parameter count, the two key components greatly enhance the model’s capacity for long-term predictions.

Additionally, using the same datasets as before, we investigate the impact of three types of numerical integrators employed in our model on performance: the Euler forward scheme, the RK2 scheme, and the RK4 scheme. The MSEs of our models employing these three numerical integrators are presented in Table A.11, showing that the higher the accuracy of the integrator, the better the model’s prediction accuracy. However, higher-order integrators also come with greater memory and computational costs. Moreover, empirical evidence suggests that RK4 may increase the difficulty of training, including issues such as training instability. Therefore, we choose RK2 in this paper to strike a balance between computational resources and accuracy. Notably, even with the Euler scheme, PhyMPGN’s accuracy remains superior to other baseline models with a big margin.

---

## 5 CONCLUSION

We present a graph learning approach, namely, PhyMPGN, for prediction and simulation of spatiotemporal PDE systems on coarse unstructured meshes given small training datasets. Specifically, we develop a physics-encoded message-passing GNN model, where the temporal marching is realized via a second-order numerical integrator (e.g. Runge-Kutta scheme). The *a priori* physics knowledge is embedded to aid and guide the GNN learning in a physically feasible solution space with improved solution accuracy, via introducing (1) a learnable Laplace block that encodes the discrete Laplace-Beltrami operator, and (2) a novel padding strategy to encode different types of BCs. Extensive experiments demonstrate that PhyMPGN outperforms other baseline models with considerable margins, e.g., exceeding 50% gains across diverse spatiotemporal dynamics, given small and sparse training datasets. However, several challenges remain to be addressed: (1) how to effectively encode Neumann/Robin BCs in latent space; (2) extending the model to 3-dimensional scenarios; These challenges highlight key directions for our future research.

---

## REFERENCES

- W.F. Ames. *Numerical Methods for Partial Differential Equations*. Computer Science and Scientific Computing. Elsevier Science, 2014. ISBN 9780080571300. URL <https://books.google.co.jp/books?id=KmjiBQAAQBAJ>.
- J.D. Anderson. *Computational Fluid Dynamics: The Basics with Applications*. McGraw-Hill International Editions: Mechanical Engineering. McGraw-Hill, 1995. ISBN 9780071132107. URL [https://books.google.co.jp/books?id=phG\\_QgAACAAJ](https://books.google.co.jp/books?id=phG_QgAACAAJ).
- James Atwood and Don Towsley. Diffusion-convolutional neural networks. *Advances in neural information processing systems*, 29, 2016.
- Peter Battaglia, Jessica Blake Chandler Hamrick, Victor Bapst, Alvaro Sanchez, Vinicius Zambaldi, Mateusz Malinowski, Andrea Tacchetti, David Raposo, Adam Santoro, Ryan Faulkner, Caglar Gulcehre, Francis Song, Andy Ballard, Justin Gilmer, George E. Dahl, Ashish Vaswani, Kelsey Allen, Charles Nash, Victoria Jayne Langston, Chris Dyer, Nicolas Heess, Daan Wierstra, Pushmeet Kohli, Matt Botvinick, Oriol Vinyals, Yujia Li, and Razvan Pascanu. Relational inductive biases, deep learning, and graph networks. *arXiv*, 2018. URL <https://arxiv.org/pdf/1806.01261.pdf>.
- Mikhail Belkin and Partha Niyogi. Laplacian eigenmaps for dimensionality reduction and data representation. *Neural Computation*, 15(6):1373–1396, 2003. doi: 10.1162/089976603321780317.
- Saakaar Bhatnagar, Yaser Afshar, Shaowu Pan, Karthik Duraisamy, and Shailendra Kaushik. Prediction of aerodynamic flow fields using convolutional neural networks. *Computational Mechanics*, 64, 08 2019. doi: 10.1007/s00466-019-01740-0.
- Johannes Brandstetter, Daniel E. Worrall, and Max Welling. Message passing neural PDE solvers. In *International Conference on Learning Representations*, 2022. URL <https://openreview.net/forum?id=vSix3HPYKSU>.
- Ben Chamberlain, James Rowbottom, Maria I Gorinova, Michael Bronstein, Stefan Webb, and Emanuele Rossi. Grand: Graph neural diffusion. In *International conference on machine learning*, pp. 1407–1418. PMLR, 2021.
- Kyunghyun Cho, Bart Merriënboer, Caglar Gulcehre, Fethi Bougares, Holger Schwenk, and Y. Bengio. Learning phrase representations using RNN encoder-decoder for statistical machine translation. 06 2014. doi: 10.3115/v1/D14-1179.
- Hoyun Choi, Sungyeop Lee, B. Kahng, and Junghyo Jo. GNRK: Graph neural Runge-Kutta method for solving partial differential equations, 2023.
- R. R. Coifman, S. Lafon, A. B. Lee, M. Maggioni, B. Nadler, F. Warner, and S. W. Zucker. Geometric diffusions as a tool for harmonic analysis and structure definition of data: Diffusion maps. *Proceedings of the National Academy of Sciences*, 102(21):7426–7431, 2005. doi: 10.1073/pnas.0500334102. URL <https://www.pnas.org/doi/abs/10.1073/pnas.0500334102>.
- Mario De Florio, Enrico Schiassi, Barry D. Ganapol, and Roberto Furfaro. Physics-informed neural networks for rarefied-gas dynamics: Thermal creep flow in the Bhatnagar-Gross-Krook approximation. *Physics of Fluids*, 33(4):047110, April 2021. doi: 10.1063/5.0046181.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of deep bidirectional transformers for language understanding. In Jill Burstein, Christy Doran, and Thamar Solorio (eds.), *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pp. 4171–4186, Minneapolis, Minnesota, June 2019. Association for Computational Linguistics. doi: 10.18653/v1/N19-1423. URL <https://aclanthology.org/N19-1423>.

- 
- Katayoun Eshkofi and Seyed Mahmoud Hosseini. A gradient-enhanced physics-informed neural network (gPINN) scheme for the coupled non-fickian/non-fourierian diffusion-thermoelasticity analysis: A novel gPINN structure. *Engineering Applications of Artificial Intelligence*, 126:106908, 2023. ISSN 0952-1976. doi: <https://doi.org/10.1016/j.engappai.2023.106908>. URL <https://www.sciencedirect.com/science/article/pii/S0952197623010928>.
- M. I. Freidlin and Shuenn-Jyi Sheu. Diffusion processes on graphs: stochastic differential equations, large deviation principle. *Probability Theory and Related Fields*, 116:181–220, 2000. URL <https://api.semanticscholar.org/CorpusID:119873767>.
- Mark I. Freidlin and Alexander D. Wentzell. Diffusion Processes on Graphs and the Averaging Principle. *The Annals of Probability*, 21(4):2215 – 2245, 1993. doi: 10.1214/aop/1176989018. URL <https://doi.org/10.1214/aop/1176989018>.
- Johannes Gasteiger, Stefan Weiß enberger, and Stephan Günnemann. Diffusion improves graph learning. In H. Wallach, H. Larochelle, A. Beygelzimer, F. d'Alché-Buc, E. Fox, and R. Garnett (eds.), *Advances in Neural Information Processing Systems*, volume 32. Curran Associates, Inc., 2019. URL [https://proceedings.neurips.cc/paper\\_files/paper/2019/file/23c894276a2c5a16470e6a31f4618d73-Paper.pdf](https://proceedings.neurips.cc/paper_files/paper/2019/file/23c894276a2c5a16470e6a31f4618d73-Paper.pdf).
- Nicholas Geneva and Nicholas Zabaras. Transformers for modeling physical systems. *Neural Networks*, 146:272–289, 2022. ISSN 0893-6080. doi: <https://doi.org/10.1016/j.neunet.2021.11.022>. URL <https://www.sciencedirect.com/science/article/pii/S0893608021004500>.
- Robert Joseph George, Jiawei Zhao, Jean Kossaifi, Zongyi Li, and Anima Anandkumar. Incremental spatial and spectral learning of neural operators for solving large-scale pdes, 2024.
- Guy Gilboa and Stanley Osher. Nonlocal operators with applications to image processing. *Multiscale Modeling & Simulation*, 7(3):1005–1028, 2009. doi: 10.1137/070698592. URL <https://doi.org/10.1137/070698592>.
- Justin Gilmer, Samuel S. Schoenholz, Patrick F. Riley, Oriol Vinyals, and George E. Dahl. Neural message passing for quantum chemistry. In *Proceedings of the 34th International Conference on Machine Learning - Volume 70*, ICML'17, pp. 1263–1272. JMLR.org, 2017.
- Linyan Gu, Shanlin Qin, Lei Xu, and Rongliang Chen. Physics-informed neural networks with domain decomposition for the incompressible navier–stokes equations. *Physics of Fluids*, 36(2), 2024.
- John Guibas, Morteza Mardani, Zongyi Li, Andrew Tao, Anima Anandkumar, and Bryan Catanzaro. Efficient token mixing for transformers via adaptive Fourier neural operators. In *International Conference on Learning Representations*, 2022. URL <https://openreview.net/forum?id=EXHG-A3j1M>.
- Ehsan Haghighat, Maziar Raissi, Adrian Moure, Hector Gomez, and Ruben Juanes. A physics-informed deep learning framework for inversion and surrogate modeling in solid mechanics. *Computer Methods in Applied Mechanics and Engineering*, 379:113741, 2021. ISSN 0045-7825. doi: <https://doi.org/10.1016/j.cma.2021.113741>. URL <https://www.sciencedirect.com/science/article/pii/S0045782521000773>.
- XU HAN, Han Gao, Tobias Pfaff, Jian-Xun Wang, and Liping Liu. Predicting physics in mesh-reduced space with temporal attention. In *International Conference on Learning Representations*, 2022. URL <https://openreview.net/forum?id=XctLdNfCmP>.
- Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pp. 770–778, 2016.
- Sepp Hochreiter and Jürgen Schmidhuber. Long short-term memory. *Neural computation*, 9:1735–80, 12 1997. doi: 10.1162/neco.1997.9.8.1735.

---

Valerii Iakovlev, Markus Heinonen, and Harri Lähdesmäki. Learning continuous-time PDEs from sparse data with graph neural networks. In *International Conference on Learning Representations*, 2021. URL <https://openreview.net/forum?id=aUX5Plaq7Oy>.

YUEHAW KHOO, JIANFENG LU, and LEXING YING. Solving parametric PDE problems with artificial neural networks. *European Journal of Applied Mathematics*, 32(3):421–435, July 2020. ISSN 1469-4425. doi: 10.1017/s0956792520000182. URL <http://dx.doi.org/10.1017/S0956792520000182>.

Tianyu Li, Shufan Zou, Xinghua Chang, Laiping Zhang, and Xiaogang Deng. Predicting unsteady incompressible fluid dynamics with finite volume informed neural network. *Physics of Fluids*, 36(4):043601, 04 2024a. ISSN 1070-6631. doi: 10.1063/5.0197425. URL <https://doi.org/10.1063/5.0197425>.

Tianyu Li, Yiye Zou, Shufan Zou, Xinghua Chang, Laiping Zhang, and Xiaogang Deng. A fully differentiable gnn-based pde solver: With applications to poisson and navier-stokes equations. *arXiv preprint arXiv:2405.04466*, 2024b.

Zijie Li, Kazem Meidani, and Amir Barati Farimani. Transformer for partial differential equations’ operator learning. *Transactions on Machine Learning Research*, 2023a. ISSN 2835-8856. URL <https://openreview.net/forum?id=EPPqt3uERT>.

Zongyi Li, Nikola Borislavov Kovachki, Kamyar Azizzadenesheli, Burigede liu, Kaushik Bhattacharya, Andrew Stuart, and Anima Anandkumar. Fourier neural operator for parametric partial differential equations. In *International Conference on Learning Representations*, 2021. URL <https://openreview.net/forum?id=c8P9NQVtmnO>.

Zongyi Li, Daniel Zhengyu Huang, Burigede Liu, and Anima Anandkumar. Fourier neural operator with learned deformations for PDEs on general geometries. *Journal of Machine Learning Research*, 24(388):1–26, 2023b. URL <http://jmlr.org/papers/v24/23-0064.html>.

Renjie Liao, Zhizhen Zhao, Raquel Urtasun, and Richard Zemel. Lanczosnet: Multi-scale deep graph convolutional networks. In *International Conference on Learning Representations*, 2019. URL <https://openreview.net/forum?id=BkedznAqKQ>.

François Lozes, Abderrahim Elmoataz, and Olivier Lézoray. Partial difference operators on weighted graphs for image processing on surfaces and point clouds. *IEEE Transactions on Image Processing*, 23(9):3896–3909, 2014. doi: 10.1109/TIP.2014.2336548.

Lu Lu, Pengzhan Jin, Guofei Pang, Zhongqiang Zhang, and George Em Karniadakis. Learning nonlinear operators via DeepONet based on the universal approximation theorem of operators. *Nature Machine Intelligence*, 3(3):218–229, March 2021. ISSN 2522-5839. doi: 10.1038/s42256-021-00302-5. URL <http://dx.doi.org/10.1038/s42256-021-00302-5>.

Mark Meyer, Mathieu Desbrun, Peter Schröder, and Alan H. Barr. Discrete differential-geometry operators for triangulated 2-manifolds. In Hans-Christian Hege and Konrad Polthier (eds.), *Visualization and Mathematics III*, pp. 35–57, Berlin, Heidelberg, 2003. Springer Berlin Heidelberg. ISBN 978-3-662-05105-4.

Yuyang Miao and Haolin Li. GPINN: Physics-informed neural network with graph embedding, 2023.

Tobias Pfaff, Meire Fortunato, Alvaro Sanchez-Gonzalez, and Peter Battaglia. Learning mesh-based simulation with graph networks. In *International Conference on Learning Representations*, 2021. URL [https://openreview.net/forum?id=roNqYL0\\_XP](https://openreview.net/forum?id=roNqYL0_XP).

Ulrich Pinkall and Konrad Polthier. Computing discrete minimal surfaces and their conjugates. *Experimental Mathematics*, 2, 11 1996. doi: 10.1080/10586458.1993.10504266.

Md Ashiqur Rahman, Zachary E Ross, and Kamyar Azizzadenesheli. U-NO: U-shaped neural operators. *Transactions on Machine Learning Research*, 2023. ISSN 2835-8856. URL <https://openreview.net/forum?id=j3oQF9coJd>.

- 
- Maziar Raissi. Deep hidden physics models: deep learning of nonlinear partial differential equations. *J. Mach. Learn. Res.*, 19(1):932–955, jan 2018. ISSN 1532-4435.
- Maziar Raissi, Paris Perdikaris, and George E Karniadakis. Physics-informed neural networks: A deep learning framework for solving forward and inverse problems involving nonlinear partial differential equations. *Journal of Computational physics*, 378:686–707, 2019.
- Maziar Raissi, Alireza Yazdani, and George Em Karniadakis. Hidden fluid mechanics: Learning velocity and pressure fields from flow visualizations. *Science*, 367(6481), 1 2020. ISSN 0036-8075. doi: 10.1126/science.aaw4741. URL <https://www.osti.gov/biblio/1601918>.
- Chengping Rao, Hao Sun, and Yang Liu. Physics-informed deep learning for computational elastodynamics without labeled data. *Journal of Engineering Mechanics*, 147(8):04021043, 2021. doi: 10.1061/(ASCE)EM.1943-7889.0001947. URL <https://ascelibrary.org/doi/abs/10.1061/%28ASCE%29EM.1943-7889.0001947>.
- Chengping Rao, Pu Ren, Qi Wang, Oral Buyukozturk, Hao Sun, and Yang Liu. Encoding physics to learn reaction-diffusion processes. *Nature Machine Intelligence*, 5(7):765–779, Jul 2023. ISSN 2522-5839. doi: 10.1038/s42256-023-00685-7. URL <https://doi.org/10.1038/s42256-023-00685-7>.
- Pu Ren, Chengping Rao, Yang Liu, Jian-Xun Wang, and Hao Sun. PhyCRNet: Physics-informed convolutional-recurrent network for solving spatiotemporal PDEs. *Computer Methods in Applied Mechanics and Engineering*, 389:114399, 2022. ISSN 0045-7825. doi: <https://doi.org/10.1016/j.cma.2021.114399>. URL <https://www.sciencedirect.com/science/article/pii/S0045782521006514>.
- Martin Reuter, Silvia Biasotti, Daniela Giorgi, Giuseppe Patanè, and Michela Spagnuolo. Discrete Laplace–Beltrami operators for shape analysis and segmentation. *Computers & Graphics*, 33(3):381–390, 2009. ISSN 0097-8493. doi: <https://doi.org/10.1016/j.cag.2009.03.005>. URL <https://www.sciencedirect.com/science/article/pii/S0097849309000272>. IEEE International Conference on Shape Modelling and Applications 2009.
- Shahed Rezaei, Ali Harandi, Ahmad Moeineddin, Bai-Xiang Xu, and Stefanie Reese. A mixed formulation for physics-informed neural networks as a potential solver for engineering problems in heterogeneous domains: Comparison with finite element method. *Computer Methods in Applied Mechanics and Engineering*, 401:115616, 2022. ISSN 0045-7825. doi: <https://doi.org/10.1016/j.cma.2022.115616>. URL <https://www.sciencedirect.com/science/article/pii/S0045782522005722>.
- Shahed Rezaei, Ahmad Moeineddin, Michael Kaliske, and Markus Apel. Integration of physics-informed operator learning and finite element method for parametric learning of partial differential equations, 2024. URL <https://arxiv.org/abs/2401.02363>.
- Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-Net: Convolutional networks for biomedical image segmentation. volume 9351, pp. 234–241, 10 2015. ISBN 978-3-319-24573-7. doi: 10.1007/978-3-319-24574-4\_28.
- Francisco Sahli Costabal, Simone Pezzuto, and Paris Perdikaris.  $\Delta$ -PINNs: Physics-informed neural networks on complex geometries. *Eng. Appl. Artif. Intell.*, 127(PB), February 2024. ISSN 0952-1976. doi: 10.1016/j.engappai.2023.107324. URL <https://doi.org/10.1016/j.engappai.2023.107324>.
- Alvaro Sanchez-Gonzalez, Jonathan Godwin, Tobias Pfaff, Rex Ying, Jure Leskovec, and Peter W. Battaglia. Learning to simulate complex physics with graph networks. In *Proceedings of the 37th International Conference on Machine Learning*, ICML’20. JMLR.org, 2020.
- W.E. Schiesser. *The Numerical Method of Lines: Integration of Partial Differential Equations*. Elsevier Science, 2012. ISBN 9780128015513. URL <https://books.google.co.jp/books?id=2YDNCgAAQBAJ>.
- Sungyong Seo and Yan Liu. Differentiable physics-informed graph networks, 2019.

- 
- Sungyong Seo\*, Chuizheng Meng\*, and Yan Liu. Physics-aware difference graph networks for sparsely-observed dynamics. In *International Conference on Learning Representations*, 2020. URL <https://openreview.net/forum?id=r1gelyrtwH>.
- Xingjian Shi, Zhourong Chen, Hao Wang, Dit-Yan Yeung, Wai-Kin Wong, and Wang-chun Woo. Convolutional LSTM network: A machine learning approach for precipitation nowcasting. *Advances in neural information processing systems*, 28, 2015.
- Kim Stachenfeld, Drummond Buschman Fielding, Dmitrii Kochkov, Miles Cranmer, Tobias Pfaff, Jonathan Godwin, Can Cui, Shirley Ho, Peter Battaglia, and Alvaro Sanchez-Gonzalez. Learned coarse models for efficient turbulence simulation. In *International Conference on Learning Representations*, 2022. URL <https://openreview.net/forum?id=msRBojTz-Nh>.
- Matthew Thorpe, Tan Minh Nguyen, Hedi Xia, Thomas Strohmer, Andrea Bertozzi, Stanley Osher, and Bao Wang. GRAND++: Graph neural diffusion with a source term. In *International Conference on Learning Representations*, 2022. URL <https://openreview.net/forum?id=EMxu-dzvJk>.
- Alasdair Tran, Alexander Mathews, Lexing Xie, and Cheng Soon Ong. Factorized Fourier neural operators. In *The Eleventh International Conference on Learning Representations*, 2023. URL <https://openreview.net/forum?id=tmIiMP14IPa>.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. In I. Guyon, U. Von Luxburg, S. Bengio, H. Wallach, R. Fergus, S. Vishwanathan, and R. Garnett (eds.), *Advances in Neural Information Processing Systems*, volume 30. Curran Associates, Inc., 2017. URL [https://proceedings.neurips.cc/paper\\_files/paper/2017/file/3f5ee243547dee91fb053c1c4a845aa-Paper.pdf](https://proceedings.neurips.cc/paper_files/paper/2017/file/3f5ee243547dee91fb053c1c4a845aa-Paper.pdf).
- Pantelis Vlachas, Georgios Arampatzis, Caroline Uhler, and Petros Koumoutsakos. Multiscale simulations of complex systems by learning their effective dynamics. *Nature Machine Intelligence*, 03 2022. doi: 10.48550/arXiv.2006.13431.
- Gege Wen, Zongyi Li, Kamyar Azizzadenesheli, Anima Anandkumar, and Sally M. Benson. U-FNO—An enhanced Fourier neural operator-based deep-learning model for multiphase flow. *Advances in Water Resources*, 163:104180, 2022. ISSN 0309-1708. doi: <https://doi.org/10.1016/j.advwatres.2022.104180>. URL <https://www.sciencedirect.com/science/article/pii/S0309170822000562>.
- Haixu Wu, Tengge Hu, Huakun Luo, Jianmin Wang, and Mingsheng Long. Solving high-dimensional PDEs with latent spectral models. In *Proceedings of the 40th International Conference on Machine Learning*, ICML’23. JMLR.org, 2023.
- Mingyuan Yang and John T. Foster. Multi-output physics-informed neural networks for forward and inverse PDE problems with uncertainties. *Computer Methods in Applied Mechanics and Engineering*, 402:115041, 2022. ISSN 0045-7825. doi: <https://doi.org/10.1016/j.cma.2022.115041>. URL <https://www.sciencedirect.com/science/article/pii/S0045782522002602>. A Special Issue in Honor of the Lifetime Achievements of J. Tinsley Oden.
- Zhanhong Ye, Xiang Huang, Leheng Chen, Hongsheng Liu, Zidong Wang, and Bin Dong. Pde-former: Towards a foundation model for one-dimensional partial differential equations, 2024.
- Jeremy Yu, Lu Lu, Xuhui Meng, and George Em Karniadakis. Gradient-enhanced physics-informed neural networks for forward and inverse PDE problems. *Computer Methods in Applied Mechanics and Engineering*, 393:114823, 2022. ISSN 0045-7825. doi: <https://doi.org/10.1016/j.cma.2022.114823>. URL <https://www.sciencedirect.com/science/article/pii/S0045782522001438>.
- Lei Yuan, Yi-Qing Ni, Xiang-Yun Deng, and Shuo Hao. A-PINN: Auxiliary physics informed neural networks for forward and inverse problems of nonlinear integro-differential equations. *Journal of Computational Physics*, 462:111260, 2022. ISSN 0021-9991. doi: <https://doi.org/10.1016/j.jcp.2022.111260>. URL <https://www.sciencedirect.com/science/article/pii/S0021999122003229>.

---

Yinhao Zhu and Nicholas Zabaras. Bayesian deep convolutional encoder–decoder networks for surrogate modeling and uncertainty quantification. *Journal of Computational Physics*, 366: 415–447, August 2018. ISSN 0021-9991. doi: 10.1016/j.jcp.2018.04.018. URL <http://dx.doi.org/10.1016/j.jcp.2018.04.018>.

---

## A NUMERICAL INTEGRATOR

Let us consider complex physical systems, governed by spatiotemporal PDEs of the general form:

$$\dot{\mathbf{u}}(\mathbf{x}, t) = \mathbf{F}(t, \mathbf{x}, \mathbf{u}, \nabla \mathbf{u}, \Delta \mathbf{u}, \dots) \quad (\text{A.8})$$

where  $\mathbf{u}(\mathbf{x}, t) \in \mathbb{R}^m$  is the vector of state variable with  $m$  components we are interested in, such as velocity, temperature or pressure, defined over the spatiotemporal domain  $\{\mathbf{x}, t\} \in \Omega \times [0, T]$ . Here,  $\dot{\mathbf{u}}$  denotes the derivative with respect to time and  $\mathbf{F}$  is a nonlinear operator that depends on the current state  $\mathbf{u}$  and its spatial derivatives.

According to the method of lines (MOL), Eq. A.8 can be rewritten as a system of ordinary differential equations (ODEs) by numerical discretization. And the ODE at each node can be described by

$$\mathbf{u}(t) = \mathbf{u}(0) + \int_0^t \dot{\mathbf{u}}(\tau) d\tau \quad (\text{A.9})$$

Numerous ODE solvers can be applied to solve it, such as Euler forward scheme

$$\begin{aligned} \mathbf{u}^{k+1} &= \mathbf{u}^k + \mathbf{g}_1 \cdot \delta t \\ \mathbf{g}_1 &= \mathbf{F}(t, \mathbf{x}, \mathbf{u}^k, \dots) \end{aligned} \quad (\text{A.10})$$

where  $\mathbf{u}^k$  is the state variable at time  $t^k$ , and  $\delta t$  denotes the time interval between  $t^k$  and  $t^{k+1}$ . While Euler forward scheme is a first-order precision method, other numerical methods with higher precision such as Runge-Kutta schemes can also be applied, offering a trade-off between computing resource and accuracy. And the second-order Runge-Kutta (RK2) scheme can be described by

$$\mathbf{u}^{k+1} = \mathbf{u}^k + \frac{1}{2} \delta t (\mathbf{g}_1 + \mathbf{g}_2), \quad (\text{A.11})$$

where

$$\begin{aligned} \mathbf{g}_1 &= \mathbf{F}(t^k, \mathbf{x}, \mathbf{u}^k, \dots), \\ \mathbf{g}_2 &= \mathbf{F}(t^{k+1}, \mathbf{x}, \mathbf{u}^k + \delta t \mathbf{g}_1, \dots) \end{aligned} \quad (\text{A.12})$$

and the fourth-order Runge-Kutta (RK4) scheme is as followed

$$\mathbf{u}^{k+1} = \mathbf{u}^k + \frac{1}{6} \delta t (\mathbf{g}_1 + 2\mathbf{g}_2 + 2\mathbf{g}_3 + \mathbf{g}_4) \quad (\text{A.13})$$

where

$$\begin{aligned} \mathbf{g}_1 &= \mathbf{F}(t^k, \mathbf{x}, \mathbf{u}^k, \dots), \\ \mathbf{g}_2 &= \mathbf{F}\left(t^k + \frac{1}{2} \delta t, \mathbf{x}, \mathbf{u}^k + \delta t \frac{\mathbf{g}_1}{2}, \dots\right), \\ \mathbf{g}_3 &= \mathbf{F}\left(t^k + \frac{1}{2} \delta t, \mathbf{x}, \mathbf{u}^k + \delta t \frac{\mathbf{g}_2}{2}, \dots\right), \\ \mathbf{g}_4 &= \mathbf{F}(t^k + \delta t, \mathbf{x}, \mathbf{u}^k + \delta t \mathbf{g}_3, \dots) \end{aligned} \quad (\text{A.14})$$

## B DISCRETE LAPLACE-BELTRAMI OPERATORS

Using the finite difference method to compute the Laplacian works well on regular grids, but it becomes ineffective on unstructured meshes. Therefore, we employ the discrete Laplace-Beltrami operators to compute the discrete geometric Laplacian on non-uniform mesh domain, which are usually defined as

$$\Delta f_i = \frac{1}{d_i} \sum_{j \in \mathcal{N}_i} w_{ij} (f_i - f_j) \quad (\text{A.15})$$

where  $\mathcal{N}_i$  denotes the neighbors of node  $i$  and  $f_i$  denotes the value of a continuous function  $f$  at node  $i$ . The weights can be described as

$$w_{ij} = \frac{\cot(\alpha_{ij}) + \cot(\beta_{ij})}{2} \quad (\text{A.16})$$

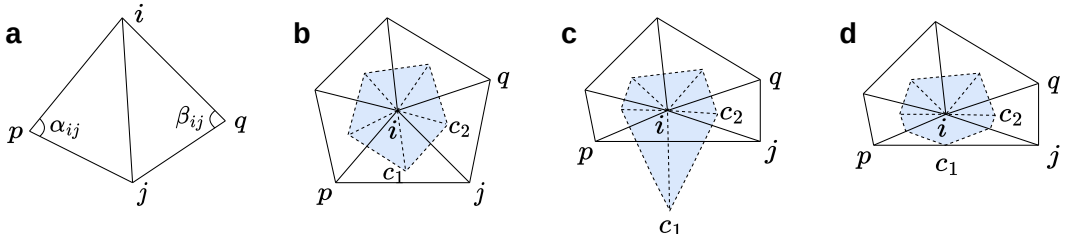


Figure A.9: (a) Illustration of four discrete nodes ( $i$ ,  $j$ ,  $p$ , and  $q$ ) and five edges connecting them. The two angles opposite to the edge  $(i, j)$  are  $\alpha_{ij}$  and  $\beta_{ij}$ . (b) The blue region denotes the area of the polygon formed by connecting the circumcenters (e.g.,  $c_1$ ,  $c_2$ , and etc.) of the triangles around node  $i$ . (c) The scenario involves an obtuse-angled triangle  $(i, p, j)$  adjacent to node  $i$  with the blue region extending beyond the boundaries of these triangles. (d) The circumcenter of the obtuse-angled triangle  $(i, p, j)$  is replaced by the midpoint of edge  $(p, j)$ , resulting in a new polygon known as the mixed Voronoi region.

where  $\alpha_{ij}$  and  $\beta_{ij}$  are the two angles opposite to the edge  $(i, j)$ . The mass can be defined as  $d_i = a_V(i)$ , where  $a_V(i)$  denotes the area of the polygon formed by connecting the circumcenters of the triangles around node  $i$  (i.e., the Voronoi region, shown in Figure A.9). It is noteworthy that if there is an obtuse-angled triangle  $(i, p, j)$  adjacent to node  $i$ , its circumcenter will extend beyond itself. In this scenario, the circumcenter of the obtuse-angled triangle  $(i, p, j)$  is replaced by the midpoint of edge  $(p, j)$ , resulting in a new polygon known as the mixed Voronoi region.

## C ENCODING BOUNDARY CONDITIONS

Given the governing PDE, the solution depends on both ICs and BCs. Inspired by the padding methods for BCs on regular grids in PeRCNN, we propose a novel padding strategy to encode different types of BCs on irregular domains. Specifically, we perform BC padding in both the physical space and the latent space.

Before constructing the unstructured mesh by Delaunay triangulation, we first apply the padding strategy to the discrete nodes in the physical space (i.e.,  $\mathbf{u}^k$ ), as shown in Figure A.10. We consider four types of BCs: Dirichlet, Neumann, Robin, and periodic. All nodes on the Dirichlet boundary will be padded with the specified values. For Neumann/Robin BCs, ghost nodes are created to be symmetric with the nodes nearby the boundary in the physical space, and their padded values are based on gradient information in the normal direction. For periodic BCs, the nodes near the boundary are flipped to the other side, achieving a cyclic effect in message passing (detailed formulations of various BCs are provided in Table A.3). Once the padding is completed, Delaunay triangulation is applied to construct the mesh, which serves as the graph input for the model. Apart from this, we also apply padding to the prediction (i.e.,  $\mathbf{u}^{k+1}$ ) of the model at each time step to ensure that it satisfies the BCs before being fed into the model for next-step prediction, as shown in Figure A.11.

As for the latent space (i.e.,  $\mathbf{h}^k$  in GNN block), padding is also applied after each MPNN layer except the last layer. For Dirichlet BCs, the embedding features of nodes on the boundary from the node encoder will be stored as the specified features for padding. For Neumann BCs with zero flux, ghost nodes are created to be symmetric with the nodes near the boundary in both physical and latent spaces. For other Neumann cases and Robin BCs, padding in the latent space remains an unsolved challenge, which is expected to be addressed in the future. And for periodic BCs, nodes near the boundary are flipped to the other side, along with their embedding features.

## D DATASET DETAILS

### D.1 SYNTHETIC DATASET FOR LAPLACE BLOCK

We create a synthetic dataset to validate the effectiveness of the Laplace block. First, we generate 10,000 samples of random continuous functions on a high-resolution ( $129 \times 129$ ) regular grid by cumulatively adding sine and cosine functions, satisfying periodic BCs. The formula of the random

Table A.3: Let  $\Omega$  the physical domain,  $\Gamma_d, \Gamma_n, \Gamma_r$  are Dirichlet, Neumann, and Robin boundaries, respectively. And  $\Gamma_{p1}, \Gamma_{p2}$  are each other's periodic boundaries.  $B_d, B_n, B_r, B_{p1}, B_{p2}$  represent the set of nodes on the boundary of Dirichlet, Neumann, Robin, and Periodic, respectively. For Neumann and Robin BC, the node  $i, j$  have been indicated in Figure A.10. The node  $k$  is located at the intersection of the segment  $ij$  and the boundary. If such a node does not exist on the discrete point cloud, we can obtain it by interpolation or other means. For Periodic BC, nodes near the boundary  $\Gamma_{p1}$  are flipped to the other boundary  $\Gamma_{p2}$ , achieving a cyclic effect in message passing.

Name	Continuous Form	Discrete Form	Ghost Nodes	Padding Location (Nodes)	Padding Value
Dirichlet	$u(\mathbf{x}) = \bar{u}(\mathbf{x}), \mathbf{x} \in \Gamma_d$	$u_i = \bar{u}_i, i \in B_d$	No	Edge	$u_i = \bar{u}_i$
Neumann	$\frac{\partial u(\mathbf{x})}{\partial \mathbf{n}} = f(\mathbf{x}), \mathbf{x} \in \Gamma_n$	$\frac{u_j - u_i}{2\delta x} = f_k, k \in B_n$	Yes	Ghost	$u_j = u_i + 2\delta x f_k$
Robin	$\alpha u(\mathbf{x}) + \beta \frac{\partial u(\mathbf{x})}{\partial \mathbf{n}} = g(\mathbf{x}), \mathbf{x} \in \Gamma_r$	$\alpha u_k + \beta \frac{u_j - u_i}{2\delta x} = g_k, k \in B_r$	Yes	Ghost	$u_j = \frac{2\delta x}{\beta} (g_k - \alpha u_k) + u_i$
Periodic	$u(\mathbf{x}_1) = \bar{u}(\mathbf{x}_2), \mathbf{x}_1 \in \Gamma_{p1}, \mathbf{x}_2 \in \Gamma_{p2}$	$u_i = u_j, i \in B_{p1}, j \in B_{p2}$	Yes	Ghost	$u'_k = u_k, u_p = u_l$

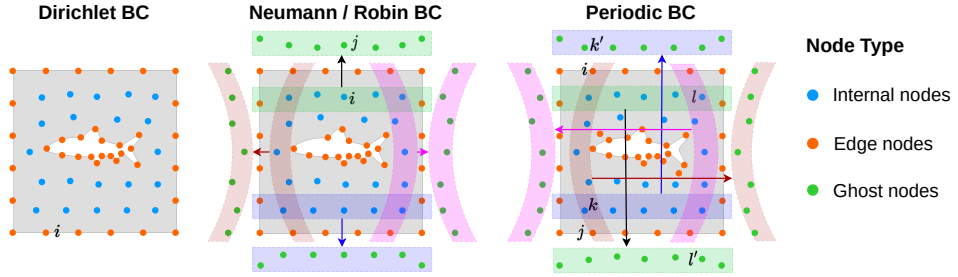


Figure A.10: Diagram of boundary condition (BC) padding

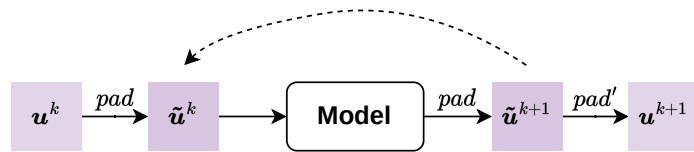


Figure A.11: Padding during the model rollout

continuous functions is as followed

$$\begin{aligned} \tilde{f}(x, y) &= \sum_{i,j=0}^N A_{ij} \sin \left( 2\pi \left( \left( i - \left\lfloor \frac{N}{2} \right\rfloor \right) x + \left( j - \left\lfloor \frac{N}{2} \right\rfloor \right) y \right) \right) + \\ &\quad B_{ij} \cos \left( 2\pi \left( \left( i - \left\lfloor \frac{N}{2} \right\rfloor \right) x + \left( j - \left\lfloor \frac{N}{2} \right\rfloor \right) y \right) \right) \\ f(x, y) &= \frac{\tilde{f}(x, y)}{\max \tilde{f}(x, y)} \end{aligned} \quad (\text{A.17})$$

where  $N = 12$ ,  $A_{ij}, B_{ij} \sim \mathcal{N}(0, 1)$ , and  $\lfloor \cdot \rfloor$  denotes the floor function in mathematics. The function  $f(x, y)$  exhibits a period of 1, satisfying periodic BCs on the computational domain  $[0, 1] \times [0, 1]$ .

By setting various random seeds, we generated a set of 10,000 samples of the random continuous function. Then, we compute the Laplacian at each node for all samples as the ground truth by employing the 5-point Laplacian operator of the finite difference method:

$$L_\Delta = \frac{1}{12(\delta x)^2} \begin{bmatrix} 0 & 0 & -1 & 0 & 0 \\ 0 & 0 & 16 & 0 & 0 \\ -1 & 16 & -60 & 16 & -1 \\ 0 & 0 & 16 & 0 & 0 \\ 0 & 0 & -1 & 0 & 0 \end{bmatrix} \quad (\text{A.18})$$

Note that 70% of the dataset is used as the training set, 20% as the validation set, and 10% as the test set. To achieve spatial downsampling, we generate a much coarser mesh by COMSOL and obtain the low-resolution simulation by choosing the closest nodes between the high-resolution and coarser mesh points. This approach is consistently applied throughout the paper for all downsampling tasks. Figure A.12 shows the snapshot of a random function, ground truth of its Laplacian and prediction by our Laplace block with  $N = 983$  observed nodes.

## D.2 SIMULATION DATASET OF PDE SYSTEMS

We train and evaluate PhyMPGN’s performance on various physical systems, including Burgers’ equation, FitzHugh-Nagumo (FN) equation, Gray-Scott (GS) equation and cylinder flow. All the simulation data for PDE systems are generated with fine meshes and small time stepping using COMSOL, a multiphysics simulation software based on the advanced numerical methods. Subsequently, the simulation data is downsampled on both time and space before being fed into the model for training and evaluation. All the simulation data details for PDE systems are summarized in Table A.4 and Table A.5.

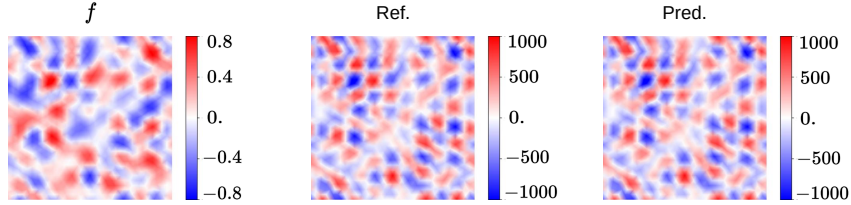


Figure A.12: Snapshot of a random function  $f$ , ground truth of its Laplacian and prediction by our Laplace block.

**Burgers' equation** Burgers' equation is a fundamental nonlinear PDE to model diffusive wave phenomena, whose formulation is described by

$$\dot{\mathbf{u}} = \nu \Delta \mathbf{u} - \mathbf{u} \cdot \nabla \mathbf{u} \quad (\text{A.19})$$

where the diffusion coefficient  $\nu$  is set to  $5 \times 10^{-3}$ .

There are four different scenarios of Burgers' equation: (1) **Scenario A**, a square domain with periodic BCs; (2) **Scenario B**, a square domain with a circular cutout, where periodic and Dirichlet BCs are applied; (3) **Scenario C**, a square domain with a dolphin-shaped cutout, where periodic and Dirichlet BCs are applied; and (4) **Scenario D**, a square domain with semicircular cutouts on both the left and right sides, where periodic and Neumann BCs are applied. The diagram of irregular domain and hybrid BCs for the four scenarios are illustrated in Figure 6. ICs for Burgers' equation are generated similarly to the synthetic dataset for the Laplace block (Appendix D.1). We generated 20 trajectories with different ICs for each scenario, using 10 for training and 10 for testing. To explore the dataset size scaling behavior of our model, we generated 50 trajectories with different ICs in total for training. Each trajectory consists of 1600 time steps with a time interval of  $\delta t = 0.001$  for the model.

**FN equation** FitzHugh-Nagumo (FN) equation is an important reaction-diffusion equation, described by

$$\begin{aligned} \dot{u} &= \mu_u \Delta u + u - u^3 - v + \alpha \\ \dot{v} &= \mu_v \Delta v + (u - v) \beta \end{aligned} \quad (\text{A.20})$$

where the diffusion coefficients  $\mu_u$  and  $\mu_v$  are respectively 1 and 10, and the reaction coefficients  $\alpha$  and  $\beta$  are respectively 0.01 and 0.25.

The system, governed by FN equation and defined on a square computational domain with periodic BCs, begins with random Gaussian noise for warmup. After a period of evolution, time trajectories are extracted to form the dataset. We generated 13 trajectories with different ICs, using 3 for training and 10 for testing. Each trajectory consists of 2000 time steps with a time interval of  $\delta t = 0.004$  for the model.

**GS equation** Gray-Scott (GS) equation is a mathematical model used to describe changes in substance concentration in reaction-diffusion systems, which is governed by

$$\begin{aligned} \dot{u} &= \mu_u \Delta u - uv^2 + \mathcal{F}(1 - u) \\ \dot{v} &= \mu_v \Delta v + uv^2 - (\mathcal{F} + \kappa)v \end{aligned} \quad (\text{A.21})$$

where the diffusion coefficients  $\mu_u$  and  $\mu_v$  are respectively  $2.0 \times 10^{-5}$  and  $5.0 \times 10^{-6}$ , while the reaction coefficients  $\mathcal{F}$  and  $\kappa$  are respectively 0.04 and 0.06.

The system, governed by GS equation and defined on a square computational domain with periodic BCs, starts the reaction from random positions. The time trajectories of the reaction process are extracted to form the dataset. We generated 16 trajectories with different ICs, using 6 for training and 10 for testing. Each trajectory consists of 2000 time steps with a time interval of  $\delta t = 0.5$  for the model.

**Cylinder flow** The dynamical system of two-dimensional cylinder flow is governed by Navier-Stokes equation

$$\dot{\mathbf{u}} = -\mathbf{u} \cdot \nabla \mathbf{u} - \frac{1}{\rho} \nabla p + \frac{\mu}{\rho} \Delta \mathbf{u} + \mathbf{f} \quad (\text{A.22})$$

---

Table A.4: Details of simulation data of four PDE systems.

	Burgers	FN	GS	Cylinder Flow
Domain	$[0, 1]^2$	$[0, 128]^2$	$[0, 1]^2$	$[0, 16] \times [0, 8]$
Original nodes	12659	15772	37249	36178
Down-sampled nodes	503	983	4225	1598
Original $\delta t$	0.0005	0.002	0.25	0.025
Down-sampled $\delta t$	0.001	0.004	0.5	0.05
Time steps	1600	2000	2000	2000
Train / Test sets	10 / 10	3 / 10	6 / 10	4 / 9

Table A.5: Details of simulation data of four Burgers' scenarios.

	Scenario A	Scenario B	Scenario C	Scenario D
Domain	$[0, 1]^2$	$[0, 1]^2$	$[0, 1]^2$	$[0, 1]^2$
Original nodes	12659	14030	14207	15529
Down-sampled nodes	503	609	603	634
Original $\delta t$	0.0005	0.0005	0.0005	0.0005
Down-sampled $\delta t$	0.001	0.001	0.001	0.001
Time steps	1600	1600	1600	1600
Train / Test sets	10 / 10	10 / 10	10 / 10	10 / 10

where the fluid density  $\rho$  is 1, the fluid viscosity  $\mu$  is  $5.0 \times 10^{-3}$  and the external force  $\mathbf{f}$  is 0. We are focusing on to generalize over the inflow velocities  $U_m$  of fluids while keeping the fluid density  $\rho$ , the cylinder diameter  $D = 2$ , and the fluid viscosity  $\mu$  constant. According to formula  $Re = \rho U_m D / \mu$ , generalizing over the inlet velocities  $U_m$  also means to generalize across different Reynolds numbers.

The upper and lower boundaries of the cylinder flow system are symmetric, while the cylinder surface has a no-slip boundary condition. The left boundary serves as the inlet, and the right boundary as the outlet. We generated 13 trajectories with different  $Re$  values, using 4 trajectories with  $Re = [160, 240, 320, 400]$  for training and 9 trajectories for testing. The testing sets are divided into three groups based on  $Re$ : 3 trajectories with small  $Re = [200, 280, 360]$ , 3 trajectories with medium  $Re = [440, 480, 520]$ , and 3 trajectories with large  $Re = [600, 800, 1000]$ . Each trajectory consists of 2000 time steps with a time interval of  $\delta t = 0.05$  for the model, except for the trajectories with larger Reynolds numbers ( $Re = [600, 800, 1000]$ ), which have a time interval of  $\delta t = 0.005$ .

## E MODELING PDE SYSTEMS

We train and evaluate PhyMPGN's performance on various physical systems, including Burgers' equation, FN equation, GS equation and cylinder flow. Leveraging four NVIDIA A100 GPUs, the training process are completed under 12 hours. And the inference time are ranging from several seconds to several minutes. We also compare PhyMPGN against existing approaches, such as DeepONet, PA-DGN, MGN, MP-PDE.

**Generalization test over ICs:** To test the models' generalizability over different random ICs, we train PhyMPGN and baseline models on the three physical systems: Burgers' equation, FN equation and GS equation. All these PDE systems have a square domain with periodic BCs. The MSEs of PhyMPGN and baseline models are listed in Table A.6. The value of "Lead" in the tables is defined as  $(MSE_s - MSE_b) / MSE_s$ , where  $MSE_b$  denotes the best results among all models and  $MSE_s$  denotes the second-best result. To explore the dataset size scaling behavior of our model, using Burgers' equation as an example, we train our model with different numbers of trajectories: 5, 10, 20, and 50. The numerical results are presented in Table A.7.

Table A.6: The MSEs of the three PDE systems.

	Burgers	FN	GS
DeepONet	1.68e-2	9.47e-2	4.04e-2
PA-DGN	8.66e-1	7.19e+2	2.93e+0
MGN	<u>9.19e-4</u>	5.54e-2	<u>4.44e-3</u>
MP-PDE	<u>5.88e-3</u>	<u>2.88e-2</u>	2.82e+0
PhyMPGN (Ours)	<b>2.99e-4</b>	<b>2.82e-3</b>	<b>4.05e-4</b>
Lead ↑	67.5%	90.2%	90.9%

Table A.7: The MSEs of our model on different dataset size effect (Burgers).

No. of trajectories	5	10	20	50
PhyMPGN (ours)	6.35e-4	2.99e-4	1.60e-4	4.43e-5

Table A.8: The MSEs of Burgers' equation with various boundary conditions.

	Scenario A	Scenario B	Scenario C	Scenario D
DeepONet	1.68e-2	1.37e-2	1.16e-2	2.22e-2
PA-DGN	8.66e-1	1.10e+0	1.03e+0	Nan
MGN	<u>9.19e-4</u>	<u>1.68e-3</u>	<u>1.89e-3</u>	<u>2.70e-3</u>
MP-PDE	5.88e-3	6.59e-3	5.11e-2	1.63e-2
PhyMPGN (Ours)	<b>2.99e-4</b>	<b>2.89e-4</b>	<b>3.06e-4</b>	<b>9.30e-4</b>
Lead ↑	67.5%	82.8%	83.8%	65.6%

Table A.9: The MSEs of cylinder flow for three groups of  $Re$  values.

$Re$	[200, 280, 360]	[440, 480, 520]	[600, 800, 1000]
DeepONet	9.07e-2	3.10e-1	1.53e+0
PA-DGN	7.58e+3	Nan	Nan
MGN	1.73e-1	<u>2.17e-1</u>	8.88e-1
MP-PDE	7.23e-3	2.77e-1	<u>5.96e-1</u>
PhyMPGN (Ours)	<b>2.14e-4</b>	<b>3.56e-2</b>	<b>1.25e-1</b>
Lead ↑	97.0%	83.4%	79.0%

**Handling different BCs:** To validate our model's ability to encode different types of BCs, we use Burgers' equation as an example and consider three additional scenarios with irregular domain and hybrid BCs, resulting in a total of four scenarios, as illustrated in Figure 6: (1) **Scenario A**, a square domain with periodic BCs, as mentioned in the previous paragraph; (2) **Scenario B**, a square domain with a circular cutout, where periodic and Dirichlet BCs are applied; (3) **Scenario C**, a square domain with a dolphin-shaped cutout, where periodic and Dirichlet BCs are applied; and (4) **Scenario D**, a square domain with semicircular cutouts on both the left and right sides, where periodic and Neumann BCs are applied. The MSEs of PhyMPGN and baseline models are listed in Table A.8.

**Generalization test over the Reynolds number:** We also evaluate the ability of our model to generalize over the Reynolds number for the cylinder flow, governed by the Naiver-Stokes (NS) equations. We generate 4 trajectories with  $Re = [160, 240, 320, 400]$  for training, and 9 trajectories for testing. The testing sets are divided into three groups based on  $Re$ : 3 trajectories with small

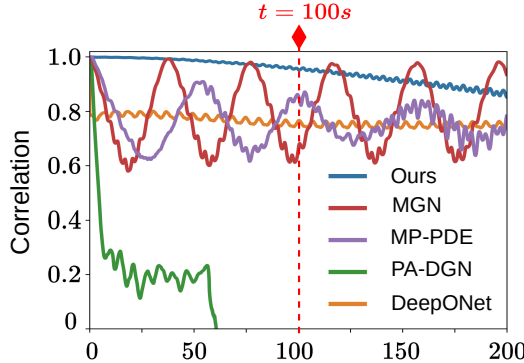


Figure A.13: The correlation of our model trained on the 100-second trajectories but tested on the 200-second trajectory with  $Re = 480$ .

Table A.10: The MSEs averaged on the testing sets with  $Re = [440, 480, 520]$  of the four models in ablation study: Ours, Model A, B, and C.

Model	MSE
PhyMPGN (Ours)	<b>3.56e-2</b>
Model A	1.57e-1
Model B	1.06e-1
Model C	2.50e-1

Table A.11: The MSEs of our models employing different numerical integrators.

Model	$Re = [200, 280, 360]$	$Re = [440, 480, 520]$	$Re = [600, 800, 1000]$
PhyMPGN (Euler)	1.95e-3	1.07e-1	1.41e-1
PhyMPGN (RK2)	2.14e-4	3.56e-2	1.25e-1
PhyMPGN (RK4)	<b>1.21e-4</b>	<b>1.97e-2</b>	<b>9.26e-2</b>

$Re = [200, 280, 360]$ , 3 trajectories with medium  $Re = [440, 480, 520]$ , and 3 trajectories with large  $Re = [600, 800, 1000]$ . The MSEs for the three groups of PhyMPGN and baseline models are listed in Table A.9. To evaluate the extrapolation capability, our model trained over the time range  $0 - 100$ s is tested on the 200-second trajectory with  $Re = 480$ . We observe a slow decline of our model’s correlation in Appendix Figure A.13. The correlation is 0.95 at  $t = 100$ s and decreases to 0.85 at  $t = 200$ s.

**Ablation study:** We study the effectiveness and contribution of two key components in our model, namely, the learnable Laplace block and the BC padding strategy. Specifically, we conducted ablation studies on the cylinder flow problem, comparing the performance of four models: (1) the full model, referred to as Ours; (2) the model only without the Laplace block, referred to as Model A; (3) the model only without the padding strategy, referred to as Model B; (4) the model without both the Laplace block and the padding strategy, referred to as Model C. We train these models on the same cylinder flow dataset described previously and evaluate them on the same testing sets. The error distribution and correlation curves of these four models averaged on the testing sets with  $Re = [440, 480, 520]$  are shown in Figure 8. The corresponding MSEs are listed in Table A.10.

Additionally, using the same datasets as before, we investigate the impact of three types of numerical integrators employed in our model on performance: the Euler forward scheme, the RK2 scheme, and the RK4 scheme. The MSEs of our models employing these three numerical integrators are presented in Table A.11.

Table A.12: The number of trainable parameters of all models.

	Burgers	FN	GS	Cylinder Flow
DeepONet	219k	295k	422k	948k
PA-DGN	194k	194k	260k	1025k
MGN	175k	175k	267k	1059k
MP-PDE	193k	193k	253k	1069k
PhyMPGN (Ours)	157k	161k	252k	950k

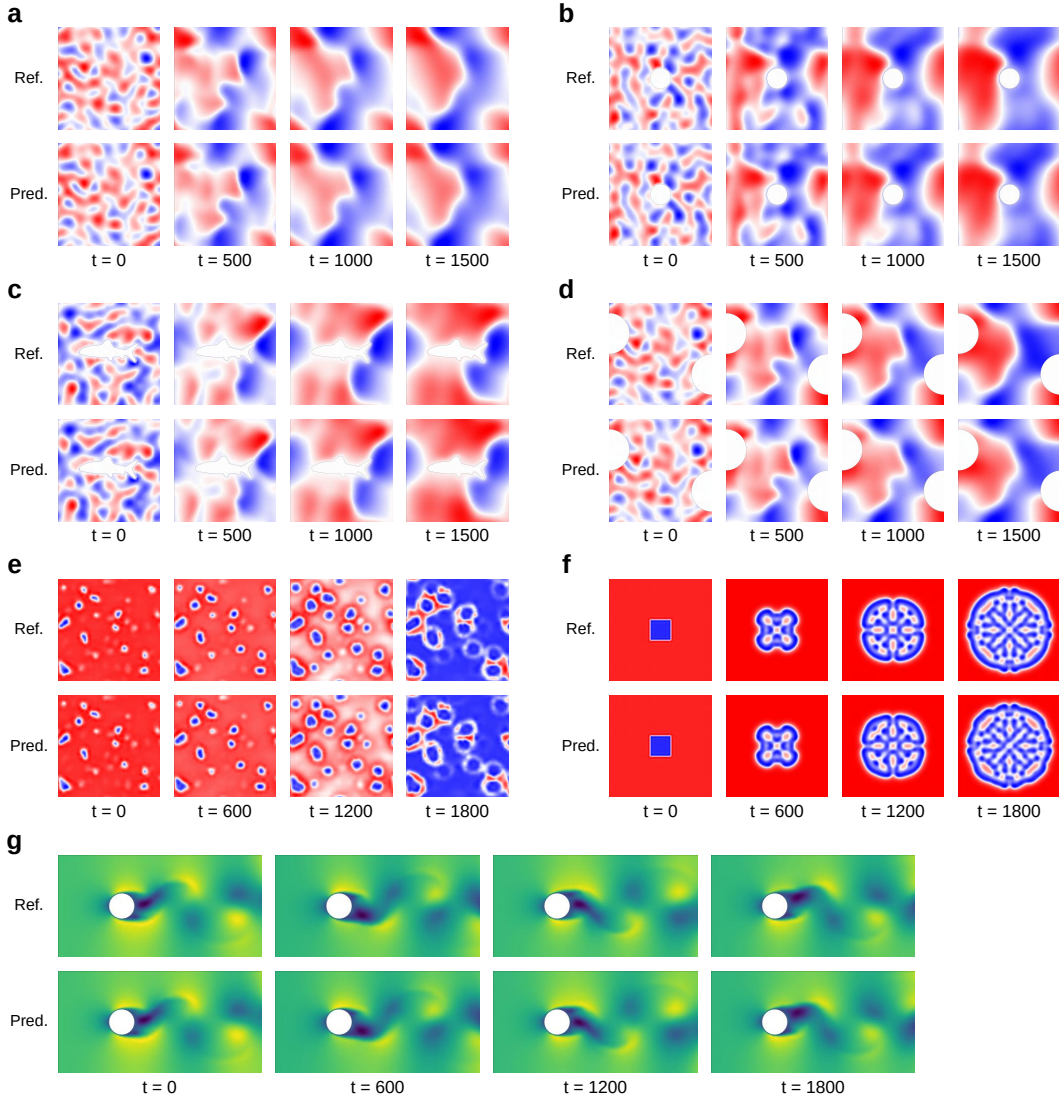


Figure A.14: Snapshots of  $u$  component of ground truths in several simulations and predictions from our model. **(a, b, c, d)** Burgers' equation in various domains. **(e)** FN equation. **(f)** GS equation. **(g)** Cylinder flow with  $Re = 440$ .

In all experiments, the numbers of trainable parameters and training iterations for all models are kept as consistent as possible to ensure a fair comparison, as listed in the Table A.12. Snapshots of ground truths and predictions of  $u$  component from our model in all experiments are shown in Figure A.14.