Geometry-Guided Conditional Adaptation for Surrogate Models of Large-Scale 3D PDEs on Arbitrary Geometries

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Abstract

Deep learning surrogate models aim to accelerate the solving of partial differential equations (PDEs) and have achieved certain promising results. Although several main-stream models through neural operator learning have been applied to delve into PDEs on varying geometries, they were designed to map the complex geometry to a latent uniform grid, which is still challenging to learn by the networks with general architectures. In this work, we rethink the critical factors of PDE solutions and propose a novel model-agnostic framework, called 3D Geometry-Guided Conditional adaptation (3D-GeoCA), for solving PDEs on arbitrary 3D geometries. Starting with a 3D point cloud geometry encoder, 3D-GeoCA can extract the essential and robust representations of any kind of geometric shapes, which conditionally guides the adaptation of hidden features in the surrogate model. We conduct experiments on two public computational fluid dynamics datasets, the Shape-Net Car and Ahmed-Body dataset, using several surrogate models as the backbones with various point cloud geometry encoders to simulate corresponding large-scale Reynolds Average Navier-Stokes equations. Equipped with 3D-GeoCA, these backbone models can reduce the L-2 error by a large margin. Moreover, this 3D-GeoCA is model-agnostic so that it can be applied to any surrogate model.

1 Introduction

Partial differential equation (PDE) is a powerful model to describe various physical phenomena and help us to understand this world to a large extent. However, most PDEs do not have closed-form solutions, which leads to a resort to numerical methods for solving them. Actually, various approaches have been proposed, including finite difference [Strikwerda, 2004] and finite element methods [Hughes, 2012], whereas these methods usually have high computational costs, which are unendurable in many real-time settings. As a data-driven method, the deep learning surrogate model can learn from numerical solutions to a family of PDEs and generalize well to the unseen equations via forward propagation within a second, which is much faster than traditional numerical solvers, exhibiting a promising future.

While traditional numerical solvers usually simulate PDEs on irregular mesh grids with various geometries, it is possible to reformulate the input data into uniform grids and employ convolution-based architectures such as U-Net [Ronneberger et al., 2015] to train surrogate models. However, this approach may not be as efficient and can introduce additional interpolation error [Li et al., 2022]. To address these challenges, several researchers have turned to Graph Neural Networks (GNNs) as the backbone of surrogate models [Belbute-Peres et al., 2020; Pfaff et al., 2020]. Furthermore, Bonnet et al. [2022b; 2022a] introduced certain benchmarking graph-mesh datasets using graph or point cloud input data. In their work, they employed Point Cloud Networks to solve the 2D steady-state incompressible Navier-Stokes equations.

Another stream of research focuses on the Neural Operator Learning paradigm, which aims to learn a mapping between infinite-dimensional function spaces. Li et al. [2020b] made theoretical analyses and proposed a novel iterative architecture utilizing the kernel integral operator. When the input type is uniform grids, Fast Fourier Transform (FFT) is used to implement the kernel integral operator. This operator, known as FNO [Li et al., 2020b], transforms features in both the physical and spectral domains. To handle irregular grid inputs, Anandkumar et al. [2020] introduced the Graph Neural Operator (GNO), where the kernel integral operator is formulated as message passing on a radius graph. These two neural operators have been widely adopted and have spawned numerous improved methods capable of solving PDEs with varying geometries, including Multipole GNO (MGNO) [Li et al., 2020a], Geo-FNO [Li et al., 2022], and Geometry-Informed Neural Operator (GINO) [Li et al., 2023b].

Although the above works have achieved remarkable progress in solving 2D equations, many real-world applications face the problem of 3D PDEs on varying geometries, ranging from industrial and engineering design to real-time physics simulation engines in games and virtual reality. When it comes to solving more complex 3D problems, the mentioned state-of-the-art approaches have severe limitations as follows:

Inefficient Representation for 3D Inputs: Most existing methods treat all positions within the field—both bound-
ary and interior points—equally, feeding all grids into the model in a coarse manner [Bonnet et al., 2022a; Bonnet et al., 2022b]. However, such an approach can hinder the learning of geometry features crucial for PDE solving, as the boundary points carry more information than the other points to represent a geometry. In this sense, current methods inefficiently represent the input field, which becomes more serious as the input dimension increases to 3D.

**Poor Generalization on Limited Training Samples:** Another limitation lies in the scarcity of training data. Generating a dataset for the deep learning surrogate model is computationally intensive and time-consuming. For instance, creating a Computational Fluid Dynamics (CFD) Ahmed-Body dataset with 551 samples required Li et al. [2023b] to conduct large-scale 3D simulations on 2 NVIDIA V100 GPUs and 16 CPU cores, each simulation of a sample lasting 7 to 19 hours. The limited number of training samples further complicates learning geometry features that can be generalized to unknown shapes, thus compromising the model’s generalization capabilities.

To overcome the above challenges, we propose a brand new model-agnostic framework, 3D Geometry-Guided Conditional Adaptation (3D-GeoCA). Based on a general deep learning architecture, 3D-GeoCA adopts a novel method which conditionally guides the adaptation of hidden features with latent geometry representations. The involved point cloud geometry encoder has low computational cost since it computes only on the boundary points that occupy a very small portion of the input field. Regarding the problem of data scarcity, we apply the weight transfer by utilizing some small portion of the input field, which becomes more serious as the input dimension increases to 3D.

**2 Problem Setting and Preliminaries**

**Problem setting.** We consider a family of PDEs with varying domains of the following general form:

\[
\frac{\partial u(x,t)}{\partial t} = \mathcal{L}_a u(x,t), \quad (x,t) \in D_\omega \times T
\]

\[
u(x,0) = f(x), \quad x \in D_\omega
\]

\[
u(x,t) = g(x,t), \quad x \in \partial D_\omega \times T,
\]

where \(\mathcal{L}_a\) is a differential operator describing the governing equation, being parameterized by \(a\); \(f\) and \(g\) respectively denote corresponding initial and boundary conditions; and \(D_\omega\) is the problem domain, being parameterized by some latent parameters \(\omega \in \Omega\).

In practical applications, we ideally assume that there exists a map \(\mathcal{F}: (a, f, g, D_\omega) \mapsto u\) which gives the solution of equations 1. Here, we mainly consider the steady-state equations, where \(u\) is independent of the time \(t\), equations 1 convert to \(\mathcal{L}_a u(x) = 0\) and the solution map simplifies to \(\mathcal{F}: (a, g, D_\omega) \mapsto u\), from which we clearly aware that the boundary of the domain, \(\partial D_\omega\), is a decisive factor to the solution \(u\).

However, learning the geometry of \(\partial D_\omega\) from a small dataset is rather challenging, especially for 3D cases. We believe that this is one of the bottlenecks current studies have to confront. Considering that the boundary \(\partial D_\omega\) can be discretized to the point cloud data, we introduce a point cloud encoder to enrich the learning of geometries. Moreover, a state-of-the-art 3D understanding pre-training framework, ULIP-2 [Xue et al., 2023b], is adopted to strengthen our encoder. By using point cloud models pre-trained on large-scale 3D object datasets, we can learn better geometry features to solve this dilemma.

**Preliminaries: ULIP-2.** Deriving from the Unified Representation of Language, Images, and Point Clouds (ULIP) framework proposed by Xue et al. [2023a], ULIP-2 is a tri-modal pre-training framework, which leverages a pseudo self-supervised contrastive learning approach to align features across: (i) 3D shapes, (ii) their rendered 2D image counterparts, and (iii) the language descriptions of 2D images of all views. Among them, language descriptions of 2D images come from BLIP-2 [Li et al., 2023a], a large multi-modal model. In ULIP-2, a fixed and pre-aligned language-vision model, SLIP [Mu et al., 2022], is used to extract text and image features, after which the authors train point cloud encoders under the guidance of 3D-to-image and 3D-to-text contrastive alignment losses. ULIP-2 yields significant improvements on downstream zero-shot and standard classification tasks, showing a powerful capability for 3D representation learning.

**3 3D Geometry-Guided Conditional Adaptation**

In this section, we present our framework, 3D-GeoCA, in detail. The key insight of 3D-GeoCA is the emphasis on the geometries inherent in various PDE problem domains. To capture these geometries, we introduce a specialized geometry encoder. Furthermore, we propose an adaptor that seamlessly
Figure 1: The main architecture of the 3D-GeoCA framework. Our 3D-GeoCA originally introduces a point cloud encoder to encode the geometry of PDEs problem domain. Geometry-guided conditional adaptors after each backbone layer are designed to guide the adaptation of hidden features according to various geometries, whose input is a 3D point cloud data \( \mathbb{V} \) or graph data \( \mathbb{G} = (\mathbb{V}, \mathbb{E}) \) as input, where the vertex set \( \mathbb{V} = \{x_1^D, x_2^D, \ldots, x_N^D\} \subset \partial D \) contains all grids of interest. We also compute the SDF feature and normal vector to \( \partial D \) for each vertex as a part of feature engineering. For the graph-based backbone model, the edge set \( \mathbb{E} \) can be constructed according to the corresponding meshes or the radius graph with a maximum number of neighbors [Bonnet et al., 2022b]. In this way, we can prevent the degree of each vertex from being too large and reduce the computation complexity.

**Point cloud geometry encoder.** As per previous discussions in section 2, one of the bottlenecks of current work is the under-exploited geometry features of various problem domains. To overcome this difficulty, we propose a point cloud encoder \( E_P \) specialized to extract features of different geometries, whose input is a 3D point cloud \( \mathbb{P} = \{x_1^D, x_2^D, \ldots, x_N^D\} \subset \partial D \) discretized from the boundary of the problem domain \( D \).

Compared to the whole problem domain \( D \), the point cloud \( \mathbb{P} \subset \partial D \) usually contains a tiny part of the input grids (especially for 3D settings), thus leading to a relatively low computational cost. Current work usually under-emphasizes grids in \( \mathbb{P} \subset \partial D \) and coarsely feeds all grids with simple hand-crafted features (such as SDF) into their model [Bonnet et al., 2022b; Bonnet et al., 2022a]. However, this may lead to a loss in the learning of geometries, as the small portion of grids at the boundary contains most underlying geometry information of the problem domain \( D \).

To improve our encoder \( E_P \), we employ a state-of-the-art 3D understanding pre-training framework, ULIP-2, to pre-train it on large-scale 3D object datasets. Once the encoder is pre-trained, the parameters of \( E_P \) can either be fine-tuned or fixed. In the latter case, we can further reduce the number of trainable parameters and shorten the training process without seriously harming the effectiveness of our framework. See section 4.4 for experimental details.

**Backbone models.** As a model-agnostic framework, 3D-GeoCA is compatible with arbitrary backbone models, ranging from the basic multi-layer perceptron (MLP) to the GNO that follows the popular neural operator learning paradigm. In our work, the backbone model aims to solve PDEs in the problem domain \( D \) and its boundary \( \partial D \). It takes either the point cloud data \( \mathbb{V} \) or graph data \( \mathbb{G} = (\mathbb{V}, \mathbb{E}) \) as input, where the vertex set \( \mathbb{V} = \{x_1^D, x_2^D, \ldots, x_N^D\} \subset \partial D \) contains all grids of interest. We also compute the SDF feature and normal vector to \( \partial D \) for each vertex as a part of feature engineering. For the graph-based backbone model, the edge set \( \mathbb{E} \) can be constructed according to the corresponding meshes or the radius graph with a maximum number of neighbors [Bonnet et al., 2022b]. In this way, we can prevent the degree of each vertex from being too large and reduce the computation complexity.

**Geometry-guided conditional adaptor.** We propose a geometry-guided conditional adaptor, which enables the adaptation of hidden features according to various geome-
tries. At first, the adaptor conducts a feature fusion between hidden features in the backbone model and geometry features extracted by the point cloud encoder. Then, a feed-forward network processes the fused features to add non-linearity. Skip connections, normalization layers, and dropout layers are also added to our adaptor.

Denote $f^{(l)}_{\text{hidden}}$ as the hidden features output by the $l$-th layer of the backbone model ($l = 1, 2, \ldots, L$), and $f_{\text{geo}} = E_P(X)$ as the geometry features extracted by the point cloud encoder $E_P$. Formally, each adaptor can be formulated as follows:

$$f^{(l)}_{\text{fused}} = f^{(l)}_{\text{hidden}} + \text{norm}(f^{(l)}_{\text{hidden}}) \ast W^{(l)}_{\text{hidden}} + \text{norm}(f^{(l)}_{\text{geo}}) \ast W^{(l)}_{\text{geo}}$$

and

$$f^{(l)}_{\text{adapted}} = f^{(l)}_{\text{fused}} + \text{FFN}^{(l)}(\text{norm}(f^{(l)}_{\text{fused}})),$$

where $W^{(l)}_{\text{hidden}}$ and $W^{(l)}_{\text{geo}}$ are learnable parameters and norm(·) represents L-2 layer normalization. Equation 2 describes the process of feature fusion, by which we yield the fused feature $f^{(l)}_{\text{fused}}$ of the $l$-th layer. In equation 3, $f^{(l)}_{\text{fused}}$ are input into a feed-forward network to acquire adapted features $f^{(l)}_{\text{adapted}}$ of the $l$-th layer.

Finally, the adapted features $f^{(l)}_{\text{adapted}}$ are fed into the $(l + 1)$-th layer of the backbone model to get the hidden features $f^{(l+1)}_{\text{hidden}}$ of the $(l + 1)$-th layer.

Although our adaptor introduces additional structures to the backbone model, it requires only $O(h \ast (h + h_{\text{geo}}))$ parameters, where $h$ is the hidden size of the backbone model and $h_{\text{geo}}$ is the dimension of geometry features. Thus, our adaptor brings relatively low computational cost and inference latency once the backbone is a large model. As an example, an original 3D FNO layer with hidden size $h$ requires $O(h^2 M^3)$ parameters, where $M$ is the number of top Fourier modes being kept and usually be a large number, ranging from $O(10^4)$ to $O(10^5)$.

4 Experiments

To empirically validate our findings, we conduct experiments on the public Shape-Net Car CFD dataset generated by Umetani and Bickel [2018] and the Ahmed-Body dataset generated by Li et al. [2023b]. Several previous works have explored these datasets [Umetani and Bickel, 2018; Li et al., 2023b], while Umetani and Bickel [2018] adopted the Gaussian process regression approach that falls outside the category of deep learning. Li et al. [2023b] also proposed the powerful GINO model for 3D PDEs with varying geometries, whereas their goal was to predict the pressure field at the boundary of the problem domain, namely $\partial D$. In contrast, we intend to simultaneously simulate plural physical properties (including both pressure and velocity) at all grids of interest in $D = D \cup \partial D$. We trail multiple architectures of the point cloud geometry encoder and the backbone model, and all experiments can run on a single NVIDIA RTX A6000 GPU.

4.1 Shape-Net Car CFD Dataset

The Shape-Net Car CFD Dataset was generated to study how fluid flows around various 3D objects [Umetani and Bickel, 2018]. In that work, different object shapes of cars from the "car" category of ShapeNet [Chang et al., 2015] were prepared, with their side mirrors, spoilers, and tries manually removed.

The dataset contains 889 samples, each of which is a simulation result of a finite element solver. During the simulation, time-averaged fluid pressure on the surface and velocity field around the car was computed by solving the large-scale Reynolds Average Navier-Stokes equations with the $k$-$\epsilon$ turbulence model and SUPG stabilization. All the simulations ran with a fixed inlet velocity of 72 km/h and a Reynolds number of $5 \times 10^6$.

The dataset has already been randomly divided into nine folds. We take the first fold as our testing set, while the rest of the data consists of the training set. In each sample, the simulation result is discretized to 32k mesh grids, while the car surface counts merely 3.7k, implying that our backbone model and point cloud geometry encoder take 32k and 3.7k grids as input, respectively.

4.2 Ahmed-Body Dataset

The Ahmed-Body Dataset [Li et al., 2023b] contains 551 industry-level vehicle aerodynamics simulation samples based on Ahmed-body shapes [Ahmed et al., 2019], 500 for training and the others 51 for testing. All the simulations were conducted using the SST $k$-$\omega$ turbulence model, with the inlet velocity ranging from 10m/s to 70m/s. For each sample, the computational mesh consisted of 7.2 million grids overall, with 100k of those points at the surface.

Currently, merely the pressure data at the surface are available, therefore we use our framework to predict them.

4.3 Experimental Settings

Backbone models. Multiple architectures of the backbone model and the point cloud geometry encoder are employed to demonstrate the effectiveness of our framework. Since 3D-GeoCA is a groundbreaking framework that correlates PDEs with the field of 3D understanding, we start with the simple MLP as our backbone model. Several classical GNNs, such as GraphSAGE [Hamilton et al., 2017] and Graph Attention Network (GAT) [Veličković et al., 2018] are also attempted in later. We also explore the application of 3D-GeoCA in the popular neural operator learning paradigm, where we consider GNO due to its ability to deal with irregular grid input directly. For Ahmed-Body dataset, since each sample consists of 100k data points, it is challenging for some graph-based models to scale up, so we only attempt to train two relative simple backbones, MLP and GraphSAGE.

Point cloud geometry encoders. As for the point cloud geometry encoder, we trial with two state-of-the-art point cloud architectures, Point-BERT [Yu et al., 2022] and PointNeXt [Qian et al., 2022]. Point-BERT adopts transformer-based architecture, while PointNeXt is a lightweight backbone based on PointNet++ [Qi et al., 2017] with improved training and scaling strategies. Both point cloud models are pre-trained with the ULIP-2 framework on the Objaverse Triplets dataset [Xue et al., 2023b] to promote their capabilities to learn 3D geometry representations.

Training schemes. We normalize all inputs and outputs for data pre-processing. Since we target to predict the pres-
To ensure taking the default value of \( \lambda \) balances the weight of the error between velocity and pressure, we define the following weighted \( \text{MSE} \) loss to train models:

\[
\text{Loss} = \frac{1}{N} \sum_{i=1}^{N} \left( \frac{1}{n^{(i)}} \sum_{j=1}^{n^{(i)}} \| v_{j, \text{pred}}^{(i)} - v_{j, \text{gt}}^{(i)} \|_2^2 + \lambda \frac{1}{m^{(i)}} \sum_{j=1}^{m^{(i)}} \| p_{j, \text{pred}}^{(i)} - p_{j, \text{gt}}^{(i)} \|_2^2 \right),
\]

where \( N \) denotes the number of training samples, \( v_{j}^{(i)} \) and \( p_{j}^{(i)} \) represent velocity and pressure of the \( i \)-th sample at the \( j \)-th grid, respectively. \( n^{(i)} \) denotes the number of input grids in the \( i \)-th sample, and \( m^{(i)} = \sum_{j=1}^{n^{(i)}} 1(x_j^{(i)} \in \partial D) \) is the number of boundary grids in the \( i \)-th sample. The hyper-parameter \( \lambda \) balances the weight of the error between velocity and pressure, taking the default value of 0.5.

We train our models with Adam optimizer and one-cycle learning rate scheduler [Smith and Topin, 2019]. The batch size \( B = 1^4 \), and the maximum and minimum learning rates are \( 1 \times 10^{-3} \) and \( 1 \times 10^{-6} \), respectively. For the GNO backbone, the hidden size \( h = 32 \), and we train models for 200 epochs to save GPU memories and training times. Models of other backbones are trained for 400 epochs with the hidden size \( h = 64 \). For Ahmed-Body dataset, all models are trained for 100 epochs, the same experimental settings as Li et al. [2023b], for a fair comparison. For more implementation details, please see appendix A.1.

**Evaluation metrics.** Following previous work [Anandkumar et al., 2020; Li et al., 2020b; Li et al., 2023b; Tran et al., 2022], we introduce L-2 error and relative L-2 error to evaluate our models, which are defined as

\[
\text{L-2 error} = \frac{1}{N} \sum_{i=1}^{N} \| u_{\text{pred}}^{(i)} - u_{\text{gt}}^{(i)} \|_2
\]

\[
\text{relative L-2 error} = \frac{1}{N} \sum_{i=1}^{N} \frac{\| u_{\text{pred}}^{(i)} - u_{\text{gt}}^{(i)} \|_2}{\| u_{\text{gt}}^{(i)} \|_2}, \quad (6)
\]

where \( u \) represents the physical property of interest.

### 4.4 Results and Comparisons

The effectiveness of 3D-GeoCA. Table 1 illustrates test L-2 errors of multiple backbone models with various point cloud geometry encoders on the Shape-Net Car CFD dataset. Since PointNeXt requires a training batch size greater than 1 to apply batch normalization, we keep its parameters frozen and do not fine-tune them. From table 1, we notice that 3D-GeoCA universally promotes all backbone models, reducing their L-2 errors by a large margin. For instance, with the trainable Point-BERT geometry encoder, MLP yields a marked descent in L-2 errors by 26% and 37% for pressure and velocity, respectively. The GNO \(^2\), which follows the paradigm of operator learning, also benefits from our 3D-GeoCA framework, with its L-2 errors decreasing by 4% for pressure and 18% for velocity. By introducing a specialized geometry encoder, we take full advantage of the rich geometry information, and our adapters enable backbone models to become more geometry-aware to generalize to unknown shapes.

At the inference stage, our proposed 3D-GeoCA with Point-BERT (fine-tuned) encoder merely takes 0.066 second for each sample in the Shape-Net Car dataset, which is much faster than traditional numerical solvers. As a comparison, in their efforts to generate that dataset, Umetani and Bickel [2018] spent about 50 minutes per sample to run the simulations using traditional solvers. Figure 2 visualizes a ground truth and prediction generated by the GNO backbone with the Point-BERT (fine-tuned) encoder. For more visualization examples, please see appendix A.5.

Moreover, 3D-GeoCA accelerates the convergence of the backbone model as well. Figure 3 exhibits the training loss of the GNO backbone with different geometry encoders for the

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\(^1\) \( B = 1 \) implies that we train the model on a batch of 32k graph nodes for Shape-Net Car dataset and 100k for Ahmed-Body dataset, respectively.

\(^2\) We use a variant of GNO which utilizes hexahedral meshes generated by Umetani and Bickel [2018] to construct graphs. For original GNO, we also conduct experiments, see appendix A.2 for details.
beginning 20 epochs. The training loss of the GNO baseline decreases slowly, while the other three models equipped with 3D-GeoCA show higher convergence rates.

We also conduct experiments on the Ahmed-Body dataset, and table 2 exhibits corresponding results. The introduction of 3D-GeoCA also yields consistent improvement to the backbone models across different backbone models and geometry encoders. Among them, the MLP backbone with Point-BERT (fine-tuned) encoder gains the lowest relative L2 error of 7.56%.

Table 2: Test L-2 errors of different backbone models with various geometry encoders on the Ahmed-Body dataset. Denormalized L2 errors of pressure is presented on the left side, while relative L2 error is presented on the right side.

<table>
<thead>
<tr>
<th>Geo. Encoder</th>
<th>Backbone</th>
<th>MLPL-2 Error</th>
<th>GraphSAGE L-2 Error</th>
<th>GINO (enc-dec) L-2 Error</th>
<th>GINO (dec) L-2 Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>MLP</td>
<td>41.417</td>
<td>44.937</td>
<td>8.31%</td>
<td>9.01%</td>
</tr>
<tr>
<td>3D-GeoCA w/ PointNeXt (frozen)</td>
<td>None</td>
<td>28.579</td>
<td>30.662</td>
<td>8.73%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>PointNeXt</td>
<td>29.946</td>
<td>31.282</td>
<td>8.55%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Point-BERT</td>
<td>28.056</td>
<td>29.857</td>
<td>8.26%</td>
<td>-</td>
</tr>
</tbody>
</table>

Discussions on different geometry encoders. Surprisingly, we observe that once pre-trained, even though the geometry encoder keeps frozen during training, it still extracts useful geometry information that can guide the adaptation in the backbone model. As shown in table 1 and 2, the fixed PointNeXt and Point-BERT features pre-trained by ULIP-2 still perform well in the 3D-GeoCA framework and lead to competitive results compared to the fine-tuned features. This finding is of great significance, implying that under our 3D-GeoCA framework, 3D understanding pre-training techniques may directly enhance the performance of PDEs surrogate models. Moreover, once the geometry encoder is frozen, we can pre-calculate geometry features and reduce the number of learnable parameters during training, further shortening the training process. Our GNO backbone with pre-trained features requires merely 0.6 million trainable parameters while reaching competitive low L-2 and relative L-2 errors.

The impact of various backbones. As a novel framework that unprecedentedly correlates PDEs with the field of 3D understanding, we start with the simple MLP as our backbone model. Conceptually, according to the discussion in section 2, in steady-state equations with fixed parameters \( a \) and boundary conditions \( g \), the physical property \( u \) at \((x, y, z)\) is merely decided by the geometry of problem domain \( D \) and its coordinate \((x, y, z)\). This explains why MLP backbone performs competitive well compared to GraphSAGE in the Ahmed-Body dataset, as shown in table 2. Another factor we need to point out is that we construct relatively less number of edges for each sample in this large dataset to save computational costs, which may lead an insufficient training for GNN. However, table 1 indicates that on the Shape-Net Car dataset, the simple MLP gains relatively large L-2 errors compared to other backbones. We conjecture that this may be because the ground truth \( u \) of this dataset is a smooth function, and adjacent data points may share similar features. With the introduction of graph input structure, GNNs can learn better features from adjacent nodes via the message-passing mechanism. Consistent with our analysis, GraphSAGE and GAT perform better than MLP on this dataset. Differing the above backbones, GNO aims to learn operators that map between function spaces via the kernel integration mechanism and shows an advantage in predicting pressure fields in our experiments.
Comparisons with other works. For the Shape-Net Car dataset, GNO with the trainable Point-BERT encoder achieves the lowest test loss in our experiments, with the L-2 error (relative L-2 error) of pressure and velocity of 4.906 (7.79%) and 0.356 (3.19%), respectively. As some reference values, the Gaussian Process Regression approach proposed by Umetani and Bickel [2018] reached a nine-fold mean L-2 error of 8.1 for pressure and 0.48 for velocity. The previous work GINO [Li et al., 2023b] reported a relative L-2 error of pressure of 7.19% for GINO (decoder) and 9.47% for GINO (encoder-decoder). The relative L-2 error of GINO (decoder) is lower than that of our current experiments, though we should mention that their work has different training schemes and train-test split from ours. Another factor is that the GINO adopts a complex GNO-FNO architecture, while we have merely explored GNO as our backbone model. Moreover, the GINO can only simulate the pressure field at the surface of each car (3.7k grids). As the opposite, we train our models to simultaneously predict the velocity field around the car (32k grids) as well. For Ahmed-Body dataset, the MLP backbone equipped with Point-BERT (fine-tuned) encoder reaches the state-of-the-art lowest relative L2 error of 7.56%, outperforming GINO with either encoder-decoder or decoder-only architectures.

4.5 Ablation Studies

The selection of batch size. During experiments, we find that the training batch size is the most critical hyper-parameter that impacts the quality of training. Table 3 shows the test L-2 errors under different batch sizes $^4$, from which we observe that using a larger batch size during training brings a universal negative influence on our models, especially for simple architectures, such as models with MLP backbone and models with no geometry encoder. When the model structure becomes complex, there is relatively less increase in test L-2 error. Although it is more obvious to validate the effectiveness of our 3D-GeoCA framework when the batch size $B = 2$, we set $B = 1$ in our experiments to ensure that every model obtains the best results.

$^4$We also fine-tune PointNeXt under $B = 2$, see appendix A.3

The robustness of geometry encoders. We further demonstrate the robustness of our fine-tuned geometry encoder by randomly dropping its input data points in the inference time. Figure 4 depicts how L-2 errors varied with the rate of dropping increases. Surprisingly, even if we drop each data point with a high probability of 60%, our encoder still extracts essential geometry features that can guide the adaptation of hidden features in the backbone model, demonstrating its strong robustness.
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Contribution Statement
Jingyang Deng conceived the methodology, designed and conducted experiments, and drafted the manuscript. Xingjian Li, as the co-first author, contributed to the research conception, delineated the research direction, and also participated in drafting the manuscript. Haoyi Xiong supervised the research planning and execution, provided constructive suggestions, and critically reviewed the manuscript. Xiaoguang Hu provided valuable insights and expertise during the research progress. Jinwen Ma, as the corresponding author, administered the research project, provided the funding and computing resources, supervised the research process and revised the manuscript.

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