Joint-MAE: 2D-3D Joint Masked Autoencoders for 3D Point Cloud Pre-training

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Abstract

Masked Autoencoders (MAE) have shown promising performance in self-supervised learning for both 2D and 3D computer vision. However, existing MAE-style methods can only learn from the data of a single modality, i.e., either images or point clouds, which neglect the implicit semantic and geometric correlation between 2D and 3D. In this paper, we explore how the 2D modality can benefit 3D masked autoencoding, and propose Joint-MAE, a 2D-3D joint MAE framework for self-supervised 3D point cloud pre-training. Joint-MAE randomly masks an input 3D point cloud and its projected 2D images, and then reconstructs the masked information of the two modalities. For better cross-modal interaction, we construct our JointMAE by two hierarchical 2D-3D embedding modules, a joint encoder, and a joint decoder with modal-shared and model-specific decoders. On top of this, we further introduce two cross-modal strategies to boost the 3D representation learning, which are localaligned attention mechanisms for 2D-3D semantic cues, and a cross-reconstruction loss for 2D-3D geometric constraints. By our pre-training paradigm, Joint-MAE achieves superior performance on multiple downstream tasks, e.g., 92.4% accuracy for linear SVM on ModelNet40 and 86.07% accuracy on the hardest split of ScanObjectNN.

1 Introduction

Self-supervised pre-training aims to learn more universal representations from unlabeled data that work across a wider variety of downstream tasks and datasets. It has achieved great success in both 2D images and 3D point clouds with the main schemes including contrastive learning [Grill et al., 2020; Xie et al., 2020b; Afham et al., 2022] and masked autoencoding [He et al., 2021; Gao et al., 2022; Pang et al., 2022; Zhang et al., 2022c]. Recently, as the newly proposed paradigm, masked autoencoders have outperformed contrastive learning on multiple downstream tasks. It randomly masks a portion

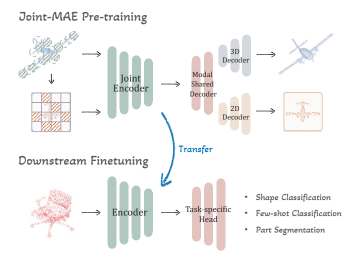


Figure 1: The Pre-training and Fine-tuning Paradigms of Joint-MAE. By joint masked autoencoding on both 3D and 2D, our Joint-MAE learns strong point cloud representations and exerts superior transferable capacity on 3D downstream tasks.

of input data and adopts a transformer encoder to extract the unmasked features. Then, a lightweight transformer decoder is utilized to reconstruct the information of the masked positions.

In 2D modality, MAE [He et al., 2021] and its followup work efficiently conduct 2D masked autoencoding with multi-scale convolution stages [Gao et al., 2022] and visible feature mimicking [Gao et al.,]. In 3D modality, Point-MAE [Pang et al., 2022], Point-M2AE [Zhang et al., 2022c] and I2P-MAE [Zhang et al., 2022d] divide the point clouds into groups and directly reconstruct the masked coordinates in 3D space. At this point, existing methods have verified the effectiveness of MAE respectively in 2D and 3D. However, they can only process a single modality independently without utilizing their implicit correlations. Compared to the irregular and sparse point clouds, 2D images can provide dense and fine-grained visual signals concerning both geometries and semantics, which might assist the 3D representation learning during MAE pre-training. Therefore, we ask the question: Can we design a 2D-3D joint MAE frame-

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work to boost 3D point cloud pre-training by leveraging the information from 2D images?

To address this issue, we propose Joint-MAE, a unified masked autoencoding framework that leverages cross-modal 2D knowledge to boost 3D representation learning. As shown in Figure 1, by joint pre-training on both 2D images and 3D point clouds, our Joint-MAE can produce high-quality point cloud representation and present strong transferable capacity on 3D downstream tasks. Specifically, to obtain the multi-modal input without using extra 2D data, we efficiently project the 3D point cloud into a 2D depth map from a random view. On top of the 2D-3D input data, we introduce two hierarchical modules to respectively embed 2D and 3D tokens and randomly mask them with a large ratio. Then, we concatenate the visible tokens of two modalities and feed them into a joint encoder, which interacts 2D-3D semantics via stacked transformer blocks. After that, we utilize a joint decoder to simultaneously reconstruct the masked point cloud coordinates and the image pixels, which consists of a modalshared decoder and two modal-specific decoders.

Upon this unified paradigm, we further benefit 3D representation learning via two cross-modal strategies. First, in every transformer block of the joint encoder, we design a local-aligned attention mechanism for better interacting 2D-3D features. Only geometrically correlated 2D-3D tokens are valid for attention calculation, which can boost the point cloud representation learning with 2D fine-grained semantics. Second, besides the independent reconstruction losses of 2D and 3D, we propose an extra cross-reconstruction loss that provides additional 2D-3D geometric constraints.

The contributions of our paper are as follows:

- We propose Joint-MAE, a 2D-3D joint MAE framework for self-supervised 3D point cloud pre-training, including two hierarchical 2D-3D embedding modules, a joint encoder, and a joint decoder with modal-shared and model-specific components.
- To better interact 2D-3D semantics and geometries, we introduce local-aligned attention mechanisms in the joint encoder and a cross-reconstruction loss for selfsupervision.
- We evaluate Joint-MAE on various 3D downstream tasks, e.g., shape classification and part segmentation, where our approach shows leading performance compared with existing methods.

2 Related Work

Pre-training in 3D Vision. Recently, supervised learning in 3D vision [Qi et al., 2017a; Qi et al., 2017b; Guo et al., 2021; Wang et al., 2019; Zhang et al., 2021d; Zhang et al., 2023b; Zhang et al., 2023c] has achieved promising performance with delicate network designs. However, they are confined to limited data domains [Wu et al., 2015a; Uy et al., 2019] that they are trained on, without satisfactory generalization ability. Therefore, self-supervised learning emerges in this context, and has significantly enhanced the 3D transfer learning. That is, big models with abundant pre-trained knowledge show promising results after fine-tuning. Meanwhile, the development of generative models for 3D point

cloud [Xie et al., 2016; Xie et al., 2018; Xie et al., 2020a; Xie et al., 2021a; Nichol et al., 2022] promotes exploration of the pre-training paradigm on large-scale data. Most selfsupervised pre-training methods [Sauder and Sievers, 2019a; Poursaeed et al., 2020] include an encoder and a decoder to firstly transform the input point clouds into latent representations, and then recover them into the original data form. Other works [Rao et al., 2020; Xie et al., 2020b; Fu et al., 2022b; Fu et al., 2022a] conducts self-supervised pre-training via contrastive learning. Also, inspired by masked image modeling [He et al., 2021; Xie et al., 2021b], a series of works for masked point modeling [Liu et al., 2022; Yu et al., 2021] are put forward. Therein, Point-MAE [Pang et al., 2022] conduct masked autoencoding for 3D point clouds directly. Point-M2AE [Zhang et al., 2022c] and I2P-MAE [Zhang et al., 2022d] further adopt hierarchical MAE transformers. Our Joint-MAE is also based on the masked autoencoding framework, and further utilizes the correlated information between 2D and 3D modalities to build a more powerful 3D selfsupervised learner.

Multi-Modality Learning. Multi-modality namely, cross-modal learning, aims at learning from signals of multiple modalities at the same time, which achieves more robust performance than the single-modality learning method. Most works [Arandjelovic and Zisserman, 2017; Desai and Johnson, 2021] have proved the powerful capability of multi-modality pre-training. CLIP [Radford et al., 2021] bridges the gap between textual space and image space through contrastive learning. CLIP, some works [Gao et al., 2021; Zhang et al., 2022a; Zhang et al., 2021a; Zhang et al., 2022f; Guo et al., 2022; Zhang et al., 2021c; Lin et al., 2022; Zhang et al., 2023a; Zhang et al., 2022b] further propose more advanced structures to promote the performance, and adopt CLIP's pre-trained knowledge on different downstream tasks, e.g., PointCLIP V1 [Zhang et al., 2021b], V2 [Zhu et al., 2022] for 3D learning, and DepthCLIP [Zhang et al., 2022e] [Zhang et al., 2021e] conducts a for depth estimation. point-voxel joint pre-training design, and CrossPoint [Afham et al., 2022] proposes an image-point contrastive learning network. Also, via filter inflation, [Xu et al., 2021] utilizes pre-trained 2D knowledge on 3D point cloud understanding. Additionally, [Achlioptas et al., 2020; Chen et al., 2020; Yuan et al., 2021; Wu et al., 2022; Guo et al., 2023] adopt multi-modal designs on 3D visual grounding. Inspired by the success of MAE pre-training independently in 2D and 3D vision [He et al., 2021; Gao et al., 2022; Pang et al., 2022; Zhang et al., 2022c], we expect to fully incorporate MAE pre-training and multi-modality learning to unleash their potientials for 3D representation learning.

3 Method

The overall pre-training pipeline of Joint-MAE is shown in Figure 2. Given an input 3D point cloud, we first generate 2D inputs via efficient depth map projection, and adopt 2D-3D embedding modules for initial tokenization (Section 3.1). Then, we feed the visible tokens into a 2D-3D transformer,

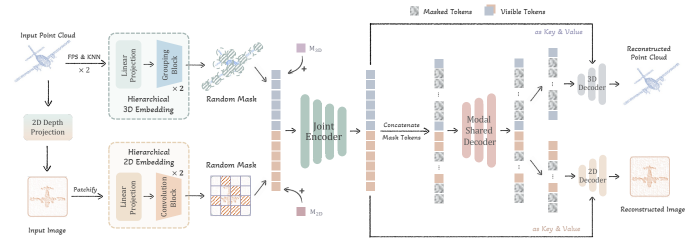


Figure 2: **The Pipeline of Joint-MAE**, which takes as input the 3D point cloud with its projected 2D image to conduct cross-modal masked autoencoding. To boost 3D representation learning by 2D-3D interaction, Joint-MAE consists of two hierarchical 2D-3D embedding modules, a joint encoder, and a joint decoder with modal-shared and modal specific components.

which consists of a joint encoder and a joint decoder (Section 3.2). Finally, we further introduce two cross-modal strategies, i.e., the local-aligned attention mechanism (Section 3.3) and the cross-reconstruction loss (Section 3.4).

3.1 2D-3D Data Embedding

2D Depth Projection from 3D. To conduct efficient multimodal learning for 3D point cloud pre-training, we require no additional real-world 2D images and simply project 3D point clouds into depth maps as the 2D input. For an input point cloud $P \in \mathbb{R}^{N \times 3}$ with N points, we select a random view at every iteration for augmentation and perspectively project [Goyal *et al.*, 2021; Zhang *et al.*, 2021b] 3D points onto a pre-defined image plane as I, formulated as

$$I = \text{Project}(P), \text{ where } I \in R^{H \times W \times 1}.$$
 (1)

In this way, we not only discard the time-consuming rendering, but also preserve the 2D-3D geometric correlations.

Hierarchical 2D-3D Tokenization. Unlike MAE [He et al., 2021] and Point-MAE [Pang et al., 2022] that tokenize the 2D and 3D data with a constant resolution, we propose hierarchical 2D-3D embedding modules to extract multi-scale features independently for the two modalities. For the 3D branch, we first adopt two cascaded Farthest Point Sampling (FPS) with K Nearest Neighbors (k-NN) to acquire the multiscale representations of point cloud, which contain N/8 and N/32 points respectively. After transforming the raw points via a linear projection layer, we utilize two grouping blocks to hierarchically tokenize the point cloud according to the obtained multi-scale representations, which produces the Cdimensional 3D tokens, $T_{3D} \in \mathbb{R}^{N/32 \times C}$. The grouping block consists of a mini-PointNet [Qi et al., 2017a] for aggregating local features within each k neighbors. For the 2D branch, we first patchify the depth map with a patch size 4×4 and utilize a linear projection layer for high-dimensional embedding. Then, two 3×3 convolution blocks are adopted to progressively tokenize the 2D image as the C-dimensional

2D tokens with a downsample ratio 1/16, denoted as $T_{2D} \in \mathbb{R}^{HW/256 \times C}$. We formulate the 2D-3D embedding modules as

$$T_{3D} = \text{Embed}_{3D}(P), \ T_{2D} = \text{Embed}_{2D}(I).$$
 (2)

2D-3D Masking. On top of this, we randomly mask the 2D and 3D tokens respectively with a large ratio, e.g., 75%. This builds a challenging pre-text task for self-supervised learning by masked auto-encoding. We denote the visible tokens as T_{2D}^v and T_{3D}^v , which are fed into a proposed 2D-3D joint transformer for multi-modal reconstruction.

3.2 2D-3D Joint Transformer

The transformer consists of a joint encoder and a joint decoder. The former encodes cross-modal features upon the visible 2D-3D tokens. The latter reconstructs the masked 2D-3D information with a modal-shared decoder and two modal-specific decoders.

Joint Encoder.

We concatenate the visible tokens of two modalities along the token dimension as the input for joint encoder, which is composed of 12 transformer blocks with self-attention layers for 2D-3D feature interaction. To distinguish the modality characters during attention mechanisms, we introduce the modality encodings by using two learnable tokens and randomly initializing them before pre-training. The two modality tokens, $M_{2D}, M_{3D} \in \mathbb{R}^{1 \times C}$, are respectively added to all the 2D and 3D tokens, which can provide modal-specific cues for attention layers. We formulate it as

$$E_{2D-3D}^v = \text{JointEnc} \left(\text{Concat} (T_{3D}^v + M_{3D}, T_{2D}^v + M_{2D}) \right),$$

where $E^v_{2D cdot 3D}$ denotes the visible 2D-3D features of the input point cloud. By the multiple attention layers, the 3D tokens can adaptively aggregate informative 2D semantics for 2D-3D interaction, and obtain a cross-modal understanding of the point cloud.

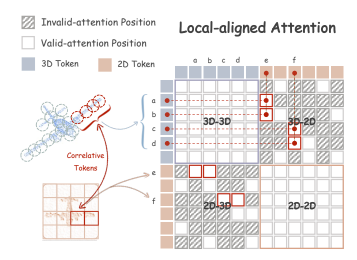


Figure 3: **Local-aligned Attention.** For self-attention mechanisms of the joint encoder, we only interact cross-modal features between the geometrically correlative 2D-3D tokens (highlighted in red). This contributes to more fine-grained and intensive feature learning.

Joint Decoder.

After the encoding of visible 2D-3D tokens, we propose a joint decoder for multi-modal reconstruction of the masked information, which consists of a modal-shared decoder and two modal-specific decoders.

Modal-shared Decoder. We adopt two learnable C-dimensional mask tokens in the decoder respectively for 2D and 3D, which are shared for all masked positions, denoted as T_{3D}^m and T_{2D}^m . We concatenate them with the encoded 2D-3D tokens E_{2D-3D}^v along the token dimension, and feed them into the model-shared decoder, which contains 2 transformer blocks with self-attention layers. We formulate it as

$$D_{2D-3D} = \operatorname{ShareDec}\left(\operatorname{Concat}(E_{2D-3D}^{v}, T_{3D}^{m}, T_{2D}^{m})\right), \quad (3)$$

where $D_{2D\text{-}3D}$ denotes the decoded 2D-3D features. By the model-shared decoder, the 3D mask tokens T^m_{3D} can simultaneously capture information from both 2D and 3D visible tokens. In this way, the reconstruction of masked 3D point clouds can be benefited from both the visible 3D geometries and the additional 2D patterns, which contributes to better 3D representation learning and vice versa.

Modal-specific Decoders. After the modal-shared decoder, we divide $D_{2D ext{-}3D}$ along the token dimension as the 2D and 3D tokens, denoted as D_{2D} and D_{3D} . Then, they are fed into two concurrent decoders for specific 2D and 3D decoding. This enables the network to respectively focus on the unique characteristics of 2D and 3D for their reconstruction. Importantly, we adopt cross-attention layer in the 1-block specific decoders, where D_{2D} , D_{3D} serve as queries and E^v_{2D} , E^v_{3D} serve as keys/values. E^v_{2D} , E^v_{3D} are the token-wise division of $E^v_{2D ext{-}3D}$ respectively for 2D and 3D modalities, which can complement more model-specific cues for the mask tokens during the cross-attention mechanism. We formulate them as

$$D'_{3D} = \text{SpeDec}_{3D}(D_{3D}, E^{v}_{3D}) D'_{2D} = \text{SpeDec}_{2D}(D_{2D}, E^{v}_{2D})$$
(4)

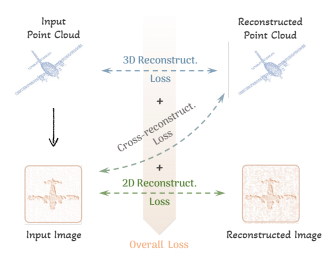


Figure 4: **2D-3D Reconstruction Loss.** We apply three losses for Joint-MAE pre-training, which are 2D and 3D reconstruction losses, along with a cross-reconstruction loss that provides additional 2D-3D geometric constrains.

where $D_{2D}^{\prime},D_{3D}^{\prime}$ represent the modal-specific decoded features for 2D and 3D.

3.3 Local-Aligned Attention

To further enhance the 2D-3D feature interaction, we propose a local-aligned attention mechanism in every transformer block of the joint encoder. Figure 3 illustrates its methodology. During the attention layer, all tokens are mutually visible within their own modalities: every 3D token conducts attention calculation with each other, and 2D likewise. However, only the geometrically correlated 2D and 3D tokens would be calculated the attention scores for feature interaction (Validattention Position), and others would not (Invalid-attention Position). We regard a 3D token is geometrically correlated with a 2D token if its 3D center point is projected onto the pixels within the 2D token on the image plane. As shown in the figure, the 3D tokens 'a, b, c, d' are correlated with the 2D tokens 'e, f, g', both of which represent the same part-wise features of the object, i.e., the wing of an airplane. We only enable the attention scores between these correlated 2D-3D tokens to be valid. By such local-aligned attention, the crossmodal interaction is effectively constrained into different local regions, which guides the tokens to intensively aggregate fine-grained features from the other modality and avoids the long-range distractions of non-relevant regions.

3.4 2D-3D Reconstruction Loss

As shown in Figure 4, we adopt two reconstruct heads of simple linear layers to respectively recover the masked 2D pixels and 3D coordinates following MAE [He *et al.*, 2021] and Point-MAE [Pang *et al.*, 2022]. We adopt Mean Squared Error (MSE) and l_2 Chamfer Distance (CD) [Fan *et al.*, 2017] as two loss functions of 2D and 3D reconstruction, i.e.,

$$L_{3D} = \operatorname{CD} \left(\operatorname{RecHead}_{3D}(D'_{3D}), P \right),$$

$$L_{2D} = \operatorname{MSE} \left(\operatorname{RecHead}_{2D}(D'_{2D}), I \right).$$
(5)

Table 1: **Linear SVM Performance.** We report shape classification results of different self-supervised pre-training methods on Model-Net40 [Wu *et al.*, 2015a] via linear SVM.

Method	Accuracy (%)
3D-GAN [Wu et al., 2016]	83.3
Latent-GAN [Valsesia et al., 2020]	85.7
MRTNet [Gadelha et al., 2018]	86.4
SO-Net [Li <i>et al.</i> , 2018a]	87.3
FoldingNet [Yang et al., 2018]	88.4
VIP-GAN [Han et al., 2019]	90.2
DGCNN + Jiasaw [Sauder and Sievers, 2019b]	90.6
DGCNN + OcCo [Wang et al., 2021]	90.7
DGCNN + CrossPoint [Afham et al., 2022]	91.2
Transformer + OcCo [Wang et al., 2021]	89.6
Point-BERT [Yu et al., 2021]	87.4
Point-MAE [Pang et al., 2022]	91.0
Joint-MAE	92.4

Table 2: **Shape Classification on ModelNet40 [Wu et al., 2015a].** We report the shape classification accuracy (%) of Joint-MAE finetuned on ModelNet40 dataset.

Method	Accuracy (%)
PointNet [Qi et al., 2017a]	89.2
PointNet++ [Qi <i>et al.</i> , 2017b]	90.5
PointCNN [Li et al., 2018b]	92.2
DGCNN [Wang et al., 2019]	92.9
RSCNN [Liu et al., 2019]	92.9
KPConv [Thomas et al., 2019]	92.9
PCT [Guo et al., 2021]	93.2
DSPoint [Zhang et al., 2021d]	93.5
Point Transformer [Zhao et al., 2021]	93.7
Transformer + OcCo [Wang et al., 2021]	92.1
Point-BERT [Yu et al., 2021]	93.2
Point-MAE [Pang et al., 2022]	93.8
MaskPoint [Liu et al., 2022]	93.8
Joint-MAE	94.0

Besides, for better 2D-3D geometric alignment, we propose an extra cross-reconstruction loss between the reconstructed point cloud and the 2D input I, the initially projected depth map. Specifically, we project the reconstructed point cloud by the same view of I and then calculate the MSE loss as

$$L_{3D\text{-}2D} = \text{MSE} \left(\text{Project} \left(\text{RecHead}_{3D}(D'_{3D}) \right), I \right).$$
 (6)

Such cross-reconstruction loss can better self-supervise the spatial structure of reconstructed point clouds and enforce the 3D-2D geometric alignment in the 2D space. Then, the overall loss for Joint-MAE pre-training is formulated as

$$L_{overall} = L_{2D} + L_{3D} + L_{3D-2D}. (7)$$

The three self-supervisory signals can well interact 2D-3D features from both semantics and geometries, which effectively boosts the representation learning for 3D point clouds.

Table 3: Shape Classification on ScanObjectNN [Uy et al., 2019]. We report the shape classification accuracy (%) on the three splits of ScanObjectNN.

Method	OBJ-BG	OBJ-ONLY	PB-T50-RS
PointNet	73.3	79.2	68.0
SpiderCNN	77.1	79.5	73.7
PointNet++	82.3	84.3	77.9
DGCNN	82.8	86.2	78.1
PointCNN	86.1	85.5	78.5
GBNet	-	-	80.5
SimpleView	-	-	80.5
PRANet	-	-	81.0
MVTN	-	-	82.8
PointMLP	-	-	85.2
Transformer	79.86	80.55	77.24
Transformer + OcCo	84.85	85.54	78.79
Point-BERT	87.43	88.12	83.07
MaskPoint	89.30	88.10	84.30
Point-MAE	90.02	88.29	85.18
Joint-MAE	90.94	88.86	86.07
Improvement	+0.92	+0.57	+0.89

4 Experiments

In this section, we evaluate the performance of Joint-MAE on various downstream tasks, i.e., shape classification, few-shot classification, and part segmentation.

4.1 Pre-training.

Settings. Following existing works [Pang et al., 2022; Zhang et al., 2022c], we pre-train our Joint-MAE on ShapeNet [Chang et al., 2015], which covers 57,448 3D shapes of 55 categories. The input point number N is set as 2,048 and the depth map size $H \times W$ is set as 224×224 . We adopt a feature dimension C as 384. Please refer to the Supplementary Material for detailed implementation details. After Joint-MAE pre-training, we utilize the pre-trained encoder along with the hierarchical 3D embedding module for 3D downstream tasks, where we only preserve the 3D branch, i.e., only 3D point clouds as input without projecting into depth maps.

Performance of Linear SVM. We first evaluate the Linear SVM performance of Joint-MAE on the well-known ModelNet40 dataset [Wu et al., 2015b]. Following Cross-Point [Afham et al., 2022], we utilize the pre-trained encoder and freezes its weights to extract the 3D point cloud features. We report the shape classification accuracy in Table 1. As shown, our Joint-MAE outperforms all existing self-supervised pre-training methods and surpasses the second-top Point-MAE [Pang et al., 2022] with +1.4% improvement, indicating the superior 3D representation assested by the 2D modality.

4.2 Downstream Tasks

After pre-training, we fine-tune the 3D branch of Joint-MAE on multiple 3D downstream tasks, i.e., shape classification, few-shot classification, and part segmentation. In each task,

Table 4: **Few-shot Classification on ModelNet40**[Wu et al., 2015a]. We report the average accuracy (%) and standard deviation (%) of 10 independent experiments.

Method	5-way		10-way	
	10-shot	20-shot	10-shot	20-shot
PointNet [Qi et al., 2017a] PointNet + OcCo [Wang et al., 2021] PointNet + CrossPoint [Afham et al., 2022]	52.0 ± 3.8 89.7 ± 1.9 90.9 ± 4.8	57.8 ± 4.9 92.4 ± 1.6 93.5 ± 4.4	46.6 ± 4.3 83.9 ± 1.8 84.6 ± 4.7	35.2 ± 4.8 89.7 ± 1.5 90.2 ± 2.2
DGCNN [Wang et al., 2019] DGCNN + OcCo [Wang et al., 2021] DGCNN + CrossPoint [Afham et al., 2022]	31.6 ± 2.8 90.6 ± 2.8 92.5 ± 3.0	40.8 ± 4.6 92.5 ± 1.9 94.9 ± 2.1	19.9 ± 2.1 82.9 ± 1.3 83.6 ± 5.3	16.9 ± 1.5 86.5 ± 2.2 87.9 ± 4.2
Transformer [Vaswani et al., 2017] Transformer + OcCo [Wang et al., 2021] Point-BERT [Yu et al., 2021] MaskPoint [Liu et al., 2022] Point-MAE [Pang et al., 2022] Joint-MAE	87.8 ± 5.2 94.0 ± 3.6 94.6 ± 3.1 95.0 ± 3.7 96.3 ± 2.5 96.7 ± 2.2	93.3 ± 4.3 95.9 ± 2.3 96.3 ± 2.7 97.2 ± 1.7 97.8 ± 1.8 97.9 ± 1.8	84.6 ± 5.5 89.4 ± 5.1 91.0 ± 5.4 91.4 ± 4.0 92.6 ± 4.1 92.6 ± 3.7	89.4 ± 6.3 92.4 ± 4.6 92.7 ± 5.1 93.4 ± 3.5 95.0 ± 3.0 95.1 ± 2.6

Table 5: Part Segmentation on ShapeNetPart [Yi et al., 2016]. 'mIoU_C' (%) and 'mIoU_I' (%) denote the mean IoU across all part categories and all instances in the dataset, respectively.

Method	$mIoU_C$	$mIoU_I$
PointNet [Qi et al., 2017a]	80.39	83.70
PointNet++ [Qi <i>et al.</i> , 2017b]	81.85	85.10
DGCNN [Wang et al., 2019]	82.33	85.20
Transformer [Vaswani et al., 2017]	83.42	85.10
Transformer + OcCo [Wang et al., 2021]	83.42	85.10
Point-BERT [Yu et al., 2021]	84.11	85.60
MaskPoint [Liu et al., 2022]	84.4	86.00
Point-MAE [Pang et al., 2022]	-	86.10
Joint-MAE	85.41	86.28

we discard the 2D branch with the decoder, and equip the pre-trained encoder by the task-specific heads.

Shape Classification. We utilize a simple a classification head of linear layers and evaluate the accuracy on Model-Net40 [Wu et al., 2015a] and ScanObjectNN [Uy et al., 2019] datasets, which contain synthetic objects and real-world instances, respectively. Table 2 demonstrates the classification results on ModelNet40, where we train on 9,843 instances and test on 2,468 instances with 40 categories. Joint-MAE achieves the highest accuracy compared with other methods. Note that we randomly sample 1,024 points from each object with only the coordinate information as the input data. Besides, we report in Table 3 the performance on the realworld ScanObjectNN dataset, which consists of 2,304 objects for training and 576 objects for testing. Joint-MAE exceeds Point-MAE by an improvement of +0.89% on the most challenging part, i.e., 'PB-T50-RS' in Table 3. As the pretraining dataset, ShapeNet, is composed of synthetic point clouds, this results indicate the superiority of Joint-MAE for out-of-distribution data.

Few-shot Classification. To evaluate the representation ability of our Joint-MAE on limited training data, we fur-

ther conduct few-shot classification task on ModelNet40 [Wu et al., 2015a] as well. Following the common routine, we perform N-way K-shot experiments on Joint-MAE for 10 times, which means we randomly select N classes from ModelNet40, and sample K objects from each class. Table 4 reports the comparison results, where we exhibit the mean and standard deviation over 10 runs. As reported, our Joint-MAE outperforms prior works in almost all few-shot settings, indicating strong capacity under low-data regimes.

Part Segmentation. To evaluate the understanding ability of Joint-MAE on the fine-grained dense 3D data, we also conduct the part segmentation experiment on ShapeNetPart dataset [Yi et al., 2016], which contains 16,881 instances of 16 categories. Following Point-MAE [Pang et al., 2022], we sample 2,048 points from each input instance, and adopt the same segmentation head for fair comparison, which concatenates the output features from different transformer blocks of the encoder. Table 5 shows the comparison results of our Joint-MAE with exisiting supervised methods and selfsupervised methods. We here report the mean IoU across all part categories (denoted as $mIoU_C$) and all instances (denoted as mIoU_I), respectively. Clearly, our Joint-MAE achieves the highest scores on both metrics. This well illustrates the superior dense 3D representation capacity of Joint-MAE learned from our 2D-3D cross-modal pre-training.

4.3 Ablation Study

To explore the contributions of each major component in Joint-MAE, we conduct extensive ablations on ModelNet40 and evaluate the performance by the Linear SVM classification accuracy.

2D-3D Embedding Modules and Joint Decoder. On top of our final design, we conduct experiments by removing the hierarchical 2D-3D embedding modules and modal-shared decoder, respectively. As reported in Table 7, the absence (denoted by '-') of either modal-specific embedding module hurts the performance. The results show the effectiveness of both our initial embedding modules for multi-scale learning

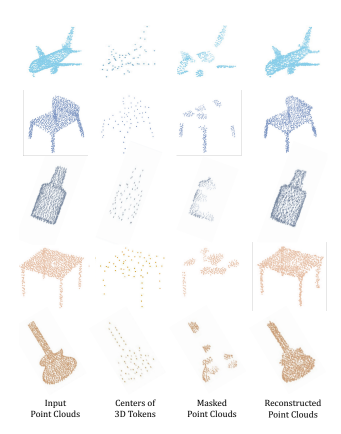


Figure 5: **Visualization of Point Clouds from Joint-MAE.** In each row, we visualize the input point clouds, the centers of 3D tokens, the masked point clouds, and the reconstructed coordinates.

Table 6: **Ablation Results on Local-aligned Attention**. We utilize 'Global' and 'Local' to denote the standard global attention and local-aligned attention mechanism respectively. '2D-3D' and '3D-2D' denote the cross-modal positions during attention calculation.

Attentio	Acc. (%)	
2D-3D	3D-2D	_
Global	Global	91.7
Local	Global	91.8
Global	Local	92.0
Local	Local	92.4

and the modal-shared decoder for 2D-3D feature interaction for mask tokens.

Local-aligned Attention. In Table 6, we experiment different attention schemes for cross-modal positions shown in Figure 3, i.e., 2D-3D and 3D-2D correlative tokens. We denote the local-aligned attention and the original attention as 'Local' and 'Global', respectively. The last row represents our Joint-MAE with local-aligned attention for all cross-modal positions. Compared with others, the local-aligned attention mechanism contributes to +0.5% classification accuracy, indicating that the proposed method can boost point cloud representation learning with 2D fine-grained semantic cues.

Table 7: Ablation Results on Hierarchical Embedding Modules and Joint Decoder. 'Acc.' denotes the accuracy performance.

Embed.	Modules	Joint Decoder		Acc. (%)
2D	3D	Modal-shared	Modal-specific	
<u>√</u>			─ ✓	92.4
\checkmark	-	\checkmark	\checkmark	91.2
-	\checkmark	\checkmark	\checkmark	91.4
\checkmark	\checkmark	-	\checkmark	91.8

Table 8: **Ablation Results on Loss Functions.** 'View Num' denotes the view number of projections in the cross-reconstruction loss. 'Render' denotes whether we conduct color rendering on the projected 2D depth maps.

Cross-Reconstruct.	Proj. Settings		Acc. (%)
	View Num.	Render	
-	-	_	91.1
✓	1	-	91.6
✓	4	-	92.4
\checkmark	4	\checkmark	91.9

Cross-reconstruction loss. In Table 8, we explore the projection settings of the cross-reconstruction loss. As reported, the proposed cross-reconstruction loss contributes to at least +0.5% on the classification scores. The comparison of the middle two rows reveals that projecting from multiple perspectives, which enforces more geometric constraints, can well benefit 3D point cloud pre-training. Also, the performance decay in the last row indicates the rendering operation might introduce extra noises that disturb the effective supervision on the reconstructed 3D point clouds.

5 Visualization

In Figure 5, to intuitively verify the constructed performance of our Joint-MAE, we visualize the input point clouds, the centers of 3D tokens (N/32 point number), the masked point clouds, and the reconstructed coordinates, respectively in each row. As shown, with the proposed 2D-3D joint framework and cross-modal learning strategies, the network can well generate the masked point clouds with fine-grained local structures.

6 Conclusion

We propose Joint-MAE, a multi-modal masked autoencoding framework for 3D point cloud pre-training. With the hierarchical embedding modules and the joint 2D-3D transformer, Joint-MAE can well fuse the informative characters between 2D and 3D modalities withtin a unified MAE architecture. By equipping the local-aligned attention and cross-reconstruction loss, Joint-MAE further learns strong crossmodal knowledge for 3D point cloud learning. Extensive experiments are conducted to demonstrate the superiority of Joint-MAE on 3D point cloud representation capability. We

expect Joint-MAE can inspire more works to further combine multi-modality learning with 3D point cloud MAE using a unified framework. As for limitations, although Joint-MAE has verified the 2D modality can effectively benefit 3D point cloud pre-training, we will further explore how 3D modality improves 2D MAE as the future work. We do not foresee a negative social impact from the proposed work.

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We thank the reviewers for their efforts and insightful comments. We are highly encouraged that all five reviewers $(R2\sim6)$ find our *method novel* and *experiments convincing*. @R2-Q1: Whether 3D point clouds and 2D depth maps provide complementary information? Yes. The projected 2D maps can provide additional information to assist the 3D learning from two aspects. 1) Low-level representation. The projected objects on 2D maps are endowed with appearance information and perspective semantics of a certain view, e.g., closer parts are shown smaller on the image, which depicts different visual signals from the geometric sparse 3D points. 2) High-level encodings. We embed 2D maps and 3D points with operators respectively designed for the two modalities, i.e., 2D convolution and 3D mini-PointNet. The former aggregates two-dimensional appearances in grid-based pixels, while the latter captures spatial structural cues from irregulardistributed points. Their encoded high-level features are not homologous and complementary to each other.

@R2-Q2: Whether it is necessary to design the two**stream structure?** Yes. Given the complementary characters discussed above, our two-stream structure is advantageous in two aspects. 1) Capture modal-specific knowledge. By the independent embedding modules before the encoder, 2D and 3D features are respectively encoded as tokens with complementary semantics. Also, after the joint decoder, the modalspecific decoders can concurrently reconstruct 2D and 3D targets without mutual interference. 2) Conduct thorough 2D-3D interactions. The joint encoder with local-aligned attention well interacts cross-modal features between tokens of the two streams. The final 2D-3D reconstruction loss can also provide the 3D stream with 2D appearance information. Therefore, our two-stream structure is necessary and cannot be simply replaced by multi-scale encoding, which only captures 3D features under different scales, without the rich 2D-3D multi-modal understanding.

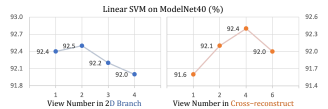
@R2-Q3: Only 3D branch with hierarchical embedding achieves 91.6% linear SVM on ModelNet40, compared to Joint-MAE's 92.4%, demonstrating the two-stream importance. We will add this ablation in our revised version.

@R3-Q1: Clarify the obtaining of 3D embeddings T_{3D} . Sorry for the confusion. We first transform the raw points into high-dimensional embeddings by a linear layer. Then, we apply two cascaded grouping blocks for token embedding. Each block contains FPS and k-NN for point downsampling and a mini-PointNet for feature aggregation. We regard the output point features as 3D embeddings T_{3D} .

@R3-Q2: 2D depth projections are conducted online during training. As we adopt no rendering process, the projection is simply achieved by removing one of the three dimensions for each point, e.g., projecting along z-axis by $(\lceil x/z \rceil, \lceil y/z \rceil)$. It is quite efficient and only takes **0.5**% of the training time (1.6 ms vs 310 ms for batch size 32 on one RTX 3090 GPU).

@R3-Q3: Efficiency of Local-aligned attention. For each 3D tokens, we pre-store the indices of its correlated 2D tokens within the projection process, and organize the indices by a mask tensor, where 1 and 0 denote correlated or not. In the attention, we directly multiply the mask tensor with the calculated 2D-3D attention scores, which takes no extra time.

@R4-Q1: The number of views in 2D branch and cross-



reconstruction loss. Thanks for your suggestion. In Joint-MAE, we adopt 1 and 4 views for 2D-branch encoding and cross-reconstruction. We present the accuracy curves of other view numbers in the above figures. As shown, the 2-view 2D encoding slightly improves the results, but introduces quadratic computation cost due to double 2D tokens (310 ms vs 466 ms). Also, the 4-view reconstruction can provide sufficient multi-view information without bringing noises.

@R4-Q3: Ablation of hierarchical 2D-3D tokenization. We have ablated the 2D-3D embeddings in Table 7 of the main paper by respectively discarding one of them. If both of them are replaced by vanilla single-step ones, the linear-SVM ModelNet40 is 90.9%, compared to Joint-MAE's 92.4%.

@R5-Q1: Improvement is limited. Due to the small-scale datasets, several 3D benchmarks have been saturated recently, e.g., ModelNet40 full-set and few-shot classification, and ShapeNetPart segmentation. Thus, our improvement is also noteworthy, especially +1.4% for linear-SVM ModelNet40.

@R5-Q2: Is MAE more suitable for multi-modality learning than contrastive learning? Thanks for your advice. We will clarify this in the revised paper. We select MAE as our multi-modal baseline for two reasons. 1) 3D MAE (Point-MAE) has performed better pre-training than contrastive methods (OcCo), e.g., 90.7% vs 91.0% on linear-SVM ModelNet40. 2) Due to MAE's unique mask-then-reconstruct paradigm, we could design more cross-modal mechanisms for 2D-3D interaction, e.g., two types of decoders for modal-shared and specific decoding, and the cross-reconstruction loss for providing 2D targets into 3D branch.

@R5-Q3: The performance of CrossPoint with transformers. In the table below, we successively replace the 3D (DGCNN) or 2D (ResNet-50) networks in CrossPoint with our transformers. For 2D/3D branch, we modify the encoder in Joint-MAE with single-modal input, and equip them with the hierarchical 2D/3D embedding module and a projection head for contrastive learning. On linear-SVM ModelNet40, the 3D transformer can boost the performance of CrossPoint, but the 2D branch brings adverse influence, since the parameters of 2D transformer are 20% less than ResNet-50.

CrossPoint	Replace 2D	Replace 3D	Replace 2D+3D	Joint-MAE
91.2	90.1	91.7	90.5	92.4

@R6-Q1: Limitations of the method. Thanks for your advice. We will add the limitation after the conclusion. Although Joint-MAE has proven to boost 3D performance, whether our multi-modal pre-training also contributes to better 2D representation is not discussed in the paper. In addition, Joint-MAE only adopts masked autoencoding as the pre-text task, how to properly incorporate contrastive learning into our paradigm is still under explored. Thus, our future work will focus on simultaneously improving 2D performance and develop a unified MAE-contrastive framework.