An MIL-Derived Transformer for Weakly Supervised Point Cloud Segmentation

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Abstract

We address weakly supervised point cloud segmentation by proposing a new model, MIL-derived transformer, to mine additional supervisory signals. First, the transformer model is derived based on multiple instance learning (MIL) to explore pair-wise cloud-level supervision, where two clouds of the same category yield a positive bag while two of different classes produce a negative bag. It leverages not only individual cloud annotations but also pair-wise cloud semantics for model optimization. Second, Adaptive global weighted pooling (AdaGWP) is integrated into our transformer model to replace max pooling and average pooling. It introduces learnable weights to re-scale logits in the class activation maps. It is more robust to noise while discovering more complete foreground points under weak supervision. Third, we perform point subsampling and enforce feature equivariance between the original and subsampled point clouds for regularization. The proposed method is end-to-end trainable and general because it can work with different backbones with diverse types of weak supervision signals, including sparsely annotated points and cloud-level labels. The experiments show that it achieves state-of-the-art performance on the S3DIS and ScanNet benchmarks. The source code will be available at https://github.com/jimmy15923/wspss_mil_transformer.

1. Introduction

Point clouds capture geometric characteristics and surface context, and hence serve as an essential representation for many 3D vision applications such as scene understanding \cite{yao20193d,chen2015articulated,choy20194d}, autonomous vehicles \cite{paschalidou20193d,ren20203d}, and robotics \cite{bojarski2016end}. Point cloud segmentation aims to identify points belonging to semantic categories of interest. It offers point-level recognition, thereby being an intrinsic component of point cloud analysis. However, learning a segmentation model relies on training data with point-level annotations. The high annotation cost poses an obstacle to this task. To address this issue, existing weakly supervised methods derive the segmentation model with different weak supervisory signals, such as partially labeled points \cite{yang2019graph, castro20183d, luo2020weakly, yang2020two}, sub-cloud level annotations \cite{yang2020weakly} or scene level annotations \cite{yang2019weakly}.

To compensate for the lack of complete annotations, weakly supervised point cloud segmentation methods \cite{yang2019graph, yang2019weakly, yang2020two, yang2020two, yang2020two, yang2020two, yang2020two} make the most of weakly labeled data by different techniques such as graph propagation, permutation consistency, and object proposals. Despite effectiveness, these methods use only intra-cloud information: The supervisory signals are grabbed from point clouds independently. Inspired by image co-segmentation \cite{hoffman2011image, hoffman2011image} and cross-image pattern mining \cite{ye2005cross}, we aim to explore inter-cloud semantics to supervise segmentation model training. To this end, we generalize the transformer model \cite{vaswani2017attention} to work on paired point clouds and formulate the problem as a multiple instance learning (MIL) \cite{li2009multiple} task. It follows that our method can use both intra-cloud and inter-cloud information to better accomplish weakly supervised segmentation.

Specifically, we develop an MIL-derived transformer where MIL addresses the uncertainty of weak labels. As shown in Figure 1, we apply the transformer to two point clouds of the same category. One cloud is treated as an anchor with each of its points being a query in the transformer. The other cloud serves as a reference where each of its points forms a key-value pair. The transformer encoder and decoder are applied to the reference and the anchor respectively. Through the cross-attention \cite{vaswani2017attention} mechanism of the decoder, each query (from the anchor) is expressed as a weighted sum of the values (from the reference). The resultant feature vectors of all points (i.e., queries) of the anchor yield a positive bag in MIL for the common category of the two clouds. MIL via this positive bag encourages the model to attend to the foreground points of the anchor.

In contrast, we consider another reference point cloud whose category is different from the anchor. This time, the feature vectors of all queries of the anchor generate a negative bag because the feature vector of each query is a weighted sum of values of this reference where the target category is not present. The model via this negative bag is enforced to suppress irrelevant points. With the proposed MIL-transformer, each pair of point clouds, forming either a positive or a negative bag, produces extra signal to supervise model training. In addition, long-range dependency can be taken into account via the transformer.

Max or average pooling is widely used to aggregate in-
formation in weakly supervised segmentation, and hence is crucial to the performance. Max pooling considers only peak points, typically leading to incomplete object segments. In addition, it is sensitive to noise. Average pooling for weakly supervised segmentation often suffers from performance degradation caused by irrelevant points such as those belonging to other classes or background. Moreover, stuff categories, e.g. floor or wall, in point cloud segmentation bring the class imbalance problem, which makes the aforementioned issues worse. We address these issues by proposing adaptive global weighted pooling (AdaGWP), which introduces learnable weights, one for each class. These class-specific weights are derived so that the model can attend to points of relevant classes. It turns out that AdaGWP suppresses irrelevant points while recovering object points more completely.

We also consider cross-scale consistency of point clouds to regularize weakly supervised feature extraction. Random point sampling is applied to subsample a point cloud. Subsampling does not change point labels even if the labels are unknown in weakly supervised learning. Thus, a consistency loss is imposed to enforce the similarity between the features of the original and subsampled point clouds, acting as extra supervision signals for network training.

The main contribution of this work is the MIL-derived transformer, which explores additional inter-cloud semantics for weakly supervised segmentation. In addition, a class-specific, learnable pooling technique AdaGWP and multi-scale feature equivariance are utilized to enhance model training. Our method is flexible to work with different point cloud networks, and with diverse types of weak supervisory signals, including sparsely annotated points [42], subcloud-level [38] and scene-level [31] annotations. It performs favorably against existing methods on the S3DIS [1] and ScanNet [7] benchmarks.

2. Related work

Weakly supervised semantic segmentation on images. This task aims at reducing the expensive annotation cost of pixel-level labels for learning an image segmentation model. It works on training data with weak annotations, such as bounding boxes [18], scribbles [25], points [2], and image-level labels [20, 21, 32, 37, 39, 40, 44, 49]. Labels in the form of scribbles [25] and points [2] are referred to as incomplete supervision, which corresponds to partially labeled points on point clouds. These methods under incomplete supervision usually explore image-specific properties, such as spatial and color continuity [2, 25]. Image-level annotations [17, 20, 21, 23, 32, 37, 39, 40, 44, 49] are referred to as inexact supervision, which corresponds to subcloud- or scene-level labels on point clouds. Many methods [20, 32, 37, 39, 40, 44] use class activation maps (CAM) [48] with classification-oriented models for object localization. Compared with methods of this category, our method is developed for point cloud segmentation. It is flexible to work under incomplete and inexact supervision.

Weakly supervised point cloud segmentation. This task learns a point cloud segmentation model under weak supervision, such as sparsely labeled points [12, 26, 42, 46, 47], subcloud-level labels [38], and scene-level labels [31]. Given sparsely labeled points e.g. one labeled point for each category in a scene, existing approaches use spatial constraints and different techniques, such as graph propagation [26, 42, 47], self-training [26, 47], and pre-training [12, 46], to derive segmentation models. Learning with scene-level or subcloud-level annotations is even more challenging since only class tags of clouds or subclouds are available. With scene-level annotations, Ren et al. [31] jointly address segmentation, proposal generation, and object detection through a cross-task consistency loss. With subcloud-level labels, Wei et al. [38] subsample the whole scene into subclouds and use multi-path attentions for self-training.
Co-segmentation and cross-image pattern mining. The co-segmentation method [13, 32, 43] aims at discovering the co-occurrence areas among multiple images. It has been used for object co-segmentation [10, 13, 14, 24, 45]. For instance, Hsu et al. [13] design a co-attention generator to consider feature discrepancy across images and produce co-segmentation maps by using contrastive learning. Sun et al. [32] utilize contrastive co-attention to capture cross-image semantics via computing an affinity matrix for a pair of images. Methods for object proposal or saliency map generation are usually required for common area mining among multiple images, but they are not applicable to point clouds. Our method addresses the unavailability of object proposals and saliency maps by exploring the cross-attention mechanism in transformers. We generalize the transformer [3, 34, 35] with its encoder-decoder architecture to identify inter-cloud co-occurrence points, and derive it under weak supervision by multiple instance learning.

Global and weighted pooling. Pooling is widely used to aggregate global information and handle uncertainty in weakly supervised learning. Some advanced pooling methods integrate channel-wise and spatial information [8] or include spatial attention [16]. Kolesnikov et al. [20] predefine the decay weight for each class before pooling. Compared with these pooling methods, the proposed AdaGWP learns a weight for each class, which is associated with a channel in CAM to suppress less relevant points. Combining the proposed MIL-derived transformer and AdaGWP, our method carries out point-specific identification and class-specific suppression simultaneously, which is essential to weakly supervised point segmentation.

3. Proposed method

This section presents the proposed method. We first give an overview of the method and elaborate on the proposed MIL-derived transformer. Then, we describe the adaptive global weighted pooling and cross-scale feature equivariance. Finally, the implementation details are provided.

3.1. Overview

We are given a weakly annotated set of \( N \) point clouds with either cloud-level labels or sparsely labeled points, i.e., \( D = \{P_n; y_n\}_{n=1}^N \), where \( P_n \) denotes the \( n \)th point cloud and \( y_n \) is its label. Without loss of generality, we assume that each cloud has \( M \) points, i.e., \( P_n = \{p_{nm}\}_{m=1}^M \), where each point \( p_{nm} \in \mathbb{R}^3 \) is represented by its 3D coordinate. If cloud-level labels are given, \( y_n \in \{0, 1\}^C \) is a \( C \)-dimensional binary vector indicating which categories are present in cloud \( P_n \), where \( C \) is the number of object categories. If sparsely labeled points are provided, \( y_n \) records the categories of the labeled points of cloud \( P_n \). With the weakly labeled dataset \( D \), we aim to derive a segmentation model, which classifies each point of a testing cloud into one of the \( C \) categories or the background.

Figure 2 illustrates our method. In training, we consider a point cloud \( P \) and its label \( y \). A backbone network, such as 3D U-Net [6], is employed to extract the per-point embeddings. The embeddings are then fed into the MIL-derived transformer’s encoder to produce the self-attention features \( X = \{x_m\}_{m=1}^M \) of \( P \), where \( M \) is the number of points. The MIL-derived transformer’s decoder is applied to another cloud \( P' \). As shown in Figure 1, point clouds \( P \) and \( P' \) serve as the reference and the anchor, respectively. For each category \( c \) present in anchor \( P' \), the transformer outputs a positive bag if category \( c \) is also present in \( P \), or a negative bag otherwise. An MIL (multiple instance learning) loss \( L_{mil} \) works on the produced positive and negative bags, and is used to train the transformer and the preceding backbone network.
The features \( X \) of the point cloud \( P \), produced by the transformer’s encoder, serve as the input to the class-aware layer \([32]\), \( i.e. \), a \( 1 \times 1 \) convolution layer with \( C \) filters, getting the class activation maps (CAM) \( S \in \mathbb{R}^{M \times C} \). The proposed adaptive global weighted pooling (AdaGWP) makes the classification predictions. A classification loss \( \mathcal{L}_{cls} \) is computed based on the predictions and the label \( y \).

As shown in Figure 2, we apply random point sampling to the point cloud \( P \) and get its subsampled point cloud \( \tilde{P} \). The same process of feature extraction is used for \( \tilde{P} \). The consistency loss \( \mathcal{L}_{con} \) enforces feature equivariance between the common points of \( P \) and \( \tilde{P} \). In sum, the whole network is optimized in a weakly-supervised manner by the following loss function

\[
\mathcal{L} = \mathcal{L}_{cls} + \mathcal{L}_{mil} + \mathcal{L}_{con},
\]

where loss \( \mathcal{L}_{cls} \) is the multi-label classification loss \([38, 42]\) under inexact supervision or the per-point classification loss \([42]\) under incomplete supervision. The MIL loss \( \mathcal{L}_{mil} \) and the consistency loss \( \mathcal{L}_{con} \) will be elaborated later.

**Inference.** Given a testing cloud \( P \) for segmentation, we get its sub-sampled version \( \tilde{P} \) by using random sampling. Both \( P \) and \( \tilde{P} \) are fed into the backbone network followed by the transformer encoder to extract their features \( X \) and \( \tilde{X} \). The class-aware layer maps these features \( X \) and \( \tilde{X} \) to the class activation maps, \( S \) and \( \tilde{S} \), respectively. To fuse the multi-scale information, we apply the nearest upsampling method \([30, 38]\) to \( \tilde{S} \). The final segmentation results are obtained by applying the element-wise max operation to \( S \) and the upsampling counterpart of \( \tilde{S} \).

### 3.2. MIL-derived transformer

We describe how to construct the MIL-derived transformer, which generates positive and negative bags under weak supervision. As shown in Figure 2, we apply the backbone network to a point cloud of \( M \) points \( P' = \{p'_m\}_{m=1}^M \). Suppose that class \( c \) is present simultaneously in \( P \) and another point cloud \( P'' = \{p''_m\}_{m=1}^M \). The transformer treats \( P \) and \( P'' \) as reference and anchor respectively, and takes them as the input. As illustrated in Figure 1, the transformer encoder is applied to reference \( P \). Each encoder layer comprises a self-attention module and a feed forward network (FFN). Through the encoder, the output embeddings \( \{x'_m\} \) for points of the reference \( P \) are obtained.

The transformer decoder is composed of layers, each of which has a self-attention module, a cross-attention module, and an FFN. The decoder applies the self-attention module to anchor \( P'' \) by treating the points of \( P'' \) as tokens. The cross-attention module considers both the reference \( P \) and anchor \( P'' \), where each point (token) of the anchor \( P'' \) serves as a query while each point of the reference \( P \) forms a key-value pair. The output embeddings of anchor \( P'' \) compose a positive bag with \( M \) instances, \( i.e. \), \( b^+ = \{z'_m\}_{m=1}^M \), of class \( c \), which is then used for multiple instance learning.

The transformer maps each query (corresponding to a point in \( P'' \)) to a weighted combination of the values (corresponding to all points of \( P \)). This property is realized by turning off residual learning in the transformer in our implementation. Since both reference \( P \) and anchor \( P'' \) contain at least one point of class \( c \), treating \( b^+ = \{z'_m\}_{m=1}^M \) as a positive bag in MIL enforces the transformer and the preceding backbone network attend to similar or matched points in \( P \) and \( P'' \). In contrast, if the reference \( P \) is changed to a point cloud without covering any points of class \( c \), the output embeddings of the anchor \( P'' \) yield a negative bag, \( b^- = \{z'_m\}_{m=1}^M \). The reason is clear: Each instance \( z'_m \) is a weighted sum of the values, which are derived from points not belonging to class \( c \). Thus, instance \( z'_m \) must be irrelevant to class \( c \). Treating \( b^- = \{z'_m\}_{m=1}^M \) as a negative bag helps discard the points in anchor \( P'' \) that are similar to any points of reference class, namely those irrelevant to class \( c \).

We adopt mini-batch optimization in the implementation. For every pair of point clouds in a batch, if class \( c \) is present in at least one of them, a positive or negative bag can be created for class \( c \) depending on whether \( c \) is present in the other cloud. It follows that a set of positive bags \( B^+ = \{b^+_m\} \) and a set of negative bags \( B^- = \{b^-_m\} \) are collected for this batch. The developed MIL loss \( \mathcal{L}_{mil} \) for class \( c \) is defined by

\[
\mathcal{L}_{mil}(B^+, B^-, c) = \alpha \sum_{b \in B^+} -\log f_c(b) + \beta \sum_{b \in B^-} -\log (1 - f_c(b)),
\]

where \( f_c(b) = \max_{z \in B} f_c(z) \) is the probability of bag \( b \) being positive for class \( c \), and \( f_c \) is an MLP followed by softmax which predicts whether the input embedding \( z \) belongs to class \( c \). \( \alpha \) and \( \beta \) are positive constants controlling the importance of positive and negative bags, respectively. Via the MIL loss \( \mathcal{L}_{mil} \), each pair of training point clouds produces extra supervisory signals for optimizing the whole network.

### 3.3. Adaptive global weighted pooling

Most point cloud networks \([29, 36]\) are developed to extract point-specific features from the orderless data structure. For weakly-supervised point cloud segmentation, pooling, such as global average pooling (GAP) or global max pooling (GMP), is widely adopted to aggregate point-level features to make cloud-level predictions, with which the classification loss \( \mathcal{L}_{cls} \) in Eq. 1 is enabled to supervise network training. However, GAP often suffers from performance degradation caused by dominant irrelevant points, such as those belonging to categories floor or wall. GMP emphasizes just few points with peak responses, and hence is less effective to discover more the whole segments. It is
also sensitive to noise or outliers. To reduce these unfavorable issues, we propose adaptive global weighted pooling (AdaGWP), which introduces extra learnable parameters, one for each class, and can suppress irrelevant points while discovering more complete segments.

In Figure 2, the class activation maps (CAMs) of point cloud P with M points are computed by passing through the class-aware layer. Each point of P at this stage is represented as a C-dimensional vector, i.e., \( P = \{s_m \in \mathbb{R}^C\}_{m=1}^M \), where C is the number of classes. CAMs encode the point-class relationships: Positive \( s_m(c) \) implies that point m probably belongs to class c, while negative \( s_m(c) \) means that point m is likely irrelevant to class c. Based on this property, the proposed AdaGWP introduces one learnable parameter \( w_c \) for each class c, which is derived to determine the weights of irrelevant points. Specifically, AdaGWP applied to \( P \) is a re-weighted average pooling with its output for class c computed as follows:

\[
r_c = \text{AdaGWP}(\{s_m(c)\}_{m=1}^M) = \frac{\sum_{m=1}^M v_m s_m(c)}{\sum_{m=1}^M v_m},
\]

where \( v_m = \begin{cases} 1, & \text{if } s_m(c) > 0, \\ \sigma(w_c), & \text{otherwise}, \end{cases} \)

and \( \sigma(\cdot) \) is the sigmoid function. In Eq. 3, \( w_c \) is the introduced learnable parameter and its value is optimized during training. Each point m is associated with a weight \( v_m \). For points with positive responses for class c in CAM, their weights are set to 1, meaning that all these points will be taken into consideration during pooling. For points with negative responses, they are probably irrelevant to class c, and hence suppressed by shrinking their weights from 1 to \( \sigma(w_c) \). Via AdaGWP for re-weighting CAMs, the output of point cloud P for class c, namely \( r_c \) in Eq. 3, is obtained by average pooling. AdaGWP alleviates all the issues mentioned above regarding GAP and GMP by introducing few learnable parameters \( \{w_c\}_{c=1}^C \), and can substantially improve the performance of weakly-supervised point cloud segmentation in the experiments.

### 3.4. Cross-scale feature equivariance

Multi-scale feature equivariance constraints [15, 37] offer extra supervisory signals and can enhance weakly supervised segmentation. In this work, we extend the image scaling method to the 3D point cloud domain by random point sampling. We enforce feature equivariance among cross-scale point features, where the scale of a cloud means the number of its points. For each point cloud \( P = \{x_m\}_{m=1}^M \) in the training set, random point sampling is applied to \( \tilde{P} \) for obtaining a subset of \( P \), i.e., \( \tilde{P} \subset P \). The size of \( \tilde{P} \) is denoted by \( \tilde{M} \). We set \( \tilde{M} = \gamma M \), and the sampling ratio \( 0 < \gamma < 1 \) is given in the implementation details. As shown in Figure 2, the point-wise features \( X = \{x_m\}_{m=1}^M \) of \( P \) and \( X' = \{\tilde{x}_m\}_{m=1}^{\tilde{M}} \) of \( \tilde{P} \) are obtained via the backbone network and the transformer’s encoder. The cross-scale consistency loss on the cloud P is defined by

\[
\mathcal{L}_{\text{con}}(P) = \frac{1}{M} \sum_{m=1}^M \|x_{\pi(m)} - \tilde{x}_m\|^2,\tag{4}
\]

where the \( m \)-th point in \( \tilde{P} \) is sampled from the \( \pi(m) \)-th point in P.

The consistency loss \( \mathcal{L}_{\text{con}} \) enforces the feature equivariance between a point cloud at two different scales. This loss offers an additional supervisory signal to regularize the weakly-supervised training process of the segmentation model. The consistency loss \( \mathcal{L}_{\text{con}} \) in Eq. 4 can be generalized directly to enforce multi-scale consistency.

### 3.5. Implementation details

The proposed method is implemented in PyTorch. We have used DGCNN [36], KPConv [33] and 3D U-Net [6] as the feature extractor in different experimental settings. The numbers of heads, encoder layers, decoder layers, and the width of FFN in the transformer are set to 2, 2, 2, and 256, respectively. The network is optimized on a machine with eight V100 GPUs with 512 epochs. The batch size, learning rate, and weight decay are set to 32, \( 10^{-3} \), and \( 10^{-4} \) respectively. We use AdamW [19] as the optimizer, like the previous work [3]. The parameters \( \alpha \) and \( \beta \) for \( \mathcal{L}_{\text{mi}} \) are set to 0.7 and 0.3 respectively. The sampling ratio \( \gamma \) for \( \mathcal{L}_{\text{con}} \) is set to 0.8.

### 4. Experimental results

This section evaluates the proposed method. First, we present the datasets and evaluation metrics. We then introduce the competing methods and provide comparisons with them. Finally, we show the analysis and ablation studies for the individual components of our method.

#### 4.1. Datasets and evaluation metrics

We conduct the experiments on two benchmark point cloud datasets, S3DIS and ScanNet. S3DIS [1] consists of six indoor areas including 272 rooms in total. Each room is scanned with RGBD sensors and represented by point clouds with XYZ coordinates and RGB values. Following the previous practice [29, 30, 36, 42], area 5 is used as the test scene. ScanNet [7] has 1,513 training scenes and 100 test scenes with 20 classes. Following the setting adopted in [33], there are 1,201 training scenes and 312 validation scenes. For both datasets, we use mean Intersect over Union (mIoU) as the evaluation metric.

#### 4.2. Competing methods and comparisons

We compare our method with the state-of-the-art segmentation methods with different supervision settings.
First, fully supervised methods [6, 30, 33] for point cloud segmentation are compared and they offer the potential performance upper bounds. Second, the segmentation methods [31, 38] utilizing 3D weak labels that only indicate the appeared classes in either scene or subcloud data, are compared. This type of supervision is challenging for the large-scale point cloud datasets and shows great room for performance improvement. Third, the methods using sparsely labeled points are compared [12, 26, 46, 47] by using the 20 labeled points per scene provided from official ScanNet [7, 26] benchmark. For a fair comparison, the same backbones, data pre-processing and training strategies as the state-of-the-art methods are used.

Table 1 and Table 2 report the mIoU results of the competing methods using different types of supervision. For ScanNet (Table 1), our method often considerably outperforms the existing methods, by using all different types and numbers of sparse labels. Our method without extra post-processing or iterative re-training outperforms the state-of-the-art method OTOC [26] under the same training process. It is worth mentioning that OTOC introduces several mechanisms to achieve better performance, such as pseudo labeling propagation, iterative self-training, and prediction refinement. For a fair comparison, we compare our method to OTOC with self-training only. Moreover, OTOC [26] relies on at least few annotated points for robust graph propagation, and it cannot be directly applied with subcloud-level or scene-level annotations. In addition, our method using 20 labeled points can achieve comparable performance with PSD [47] using 1% labeled points.

For scene-level or subcloud-level annotations, our method consistently and significantly outperforms MPRM [38] by 4.3 and 4.2 in terms of the validation mIoU, respectively. Although our method is inferior to WYPR [31] with the scene-level annotation, WYPR requires the extra 3D object proposals and shows inferior generalization results with sparsely labeled annotations. For S3DIS (Table 2), our method also often outperforms other methods. For example, by using 0.02% labeled points, the proposed method already performs favorably against Xu et al.’s method [42] with 10% annotations.

Figure 3 and Figure 4 show examples of the qualitative results using different types of supervisions and the comparisons with the competing methods. For subcloud-level supervision, most objects are accurately classified by our method, e.g., cabinets (in blue) and chairs (in gold) are classified more correctly by our method but sometimes misclassified by MPRM, showing the effectiveness of the proposed MIL transformer. We believe the formulated positive and negative bags help the network learn more discriminative features using weak supervision. Moreover, the proposed sampling consistency loss and adaptive pooling benefit the precise segmentation of the contour of objects. Our method can distinguish the objects even if they are closed, while MPRM often fails to separate the closed objects. For sparsely labeled supervision, we have similar observations as found in subcloud-level supervision. Our method with MIL-derived transformer and AdaGWP generally classifies the objects more accurately and generates much smoother segmentation results compared with the OTOC method [26].
4.3. Ablation study and analysis

We report ablation studies to evaluate the effects of our proposed components and present performance analysis.

4.3.1 Contributions of components

To evaluate the effectiveness of each proposed component, we first build the baseline by considering only the class activation maps derived from standard classification loss [38, 42]. Then, we assess the contributions of the three proposed components, including the MIL-derived transformer ($L_{mil}$), cross-scale consistency ($L_{con}$), and AdaGWP, by adding them to the baseline one after the other. Table 3 shows the performance of different combinations with these components. The results validate that each component has its contribution. In addition, they show the generalization and effectiveness on different datasets. Finally, to show that the performance gain does not come from the transformer itself, we enhance the baseline by augmenting it with the transformer’s encoder layer. The last row of Table 3 (base.+transformer) reports the performance of the enhanced baseline. It shows that the proposed MIL formulation also contributes to the performance.

<table>
<thead>
<tr>
<th>Component</th>
<th>ScanNet</th>
<th>S3DIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_{mil}$ $L_{con}$ Ada.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>base.</td>
<td>52.3</td>
<td>46.3</td>
</tr>
<tr>
<td>✓</td>
<td>55.4</td>
<td>49.1</td>
</tr>
<tr>
<td>✓ ✓</td>
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<tr>
<td>✓ ✓ ✓</td>
<td>57.8</td>
<td>51.4</td>
</tr>
<tr>
<td>base.+transformer</td>
<td>55.0</td>
<td>47.9</td>
</tr>
</tbody>
</table>

Table 3: Performance in mIoU of different combinations of proposed components, including $L_{mil}$, $L_{con}$, and AdaGWP (Ada.), under the sparsely labeled point supervision.

Figure 5 gives the segmentation examples using our method with different combinations of the proposed components. When the MIL-derived transformer ($L_{mil}$) is included, our method successfully identifies the sofa in the middle, which is misclassified as a chair by the baseline method. It is because the MIL-derived transformer helps learn better features by exploring extra intra-class and inter-class information. Both the cross-scale consistency loss ($L_{con}$) and AdaGWP helps on completing objects and delineating finer object boundaries.
shows the performance of (a) (b) (c) (f) (d) (e)
generates 41 minutes to posed MIL-derived transformer in Section 5. Conclusion. This paper presents a novel method for weakly supervised point cloud segmentation. As the key component, the proposed MIL-derived transformer explores additional cross-cloud supervisory signals to facilitate weakly supervised learning, and is learned via multiple instance learning. Also, we develop cross-scale consistency and adaptive weighted pooling to improve the performance further. All proposed components are integrated into an end-to-end trainable network. Experiments show that our method outperforms existing weakly supervised methods, and even defeats some fully supervised methods. One limitation of our method is the performance bounded by the backbone network. Another limitation is that we have not fully utilized the information conveyed in the annotated points. Nevertheless, in addition to boosting the performance of weakly supervised semantic segmentation for point clouds, we believe that the proposed techniques could benefit other recognition tasks for point clouds and images with weak supervision. Acknowledgments. This work was supported in part by the Ministry of Science and Technology (MOST) under grants 109-2221-E-009-113-MY3, 110-2628-E-A49-008, 111-2634-F-007-002, 110-2634-F-002-051, and 110-2634-F-006-022. It was also funded in part by Qualcomm and MediaTek.

Figure 5: Ablation study of each components on the S3DIS and ScanNet datasets. (a) Input point clouds, (b) Ground truth, (c) baseline, (d) $L_{mil}$, (e) $L_{mil} + L_{con}$, (f) $L_{mil} + L_{con} + AdaGWP$ (our full model).

<table>
<thead>
<tr>
<th>Scene label cost</th>
<th>&lt;1 min</th>
<th>3 min</th>
<th>2 min</th>
<th>22.3 min</th>
</tr>
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<tbody>
<tr>
<td>mIoU</td>
<td>26.2</td>
<td>47.4</td>
<td>57.8</td>
<td>73.3</td>
</tr>
</tbody>
</table>
| Table 4: Average annotation time per scene on ScanNet.

### 4.3.2 Performance analysis

**Performance with different types of annotations.** Annotating 3D point clouds is time-consuming and labor-intensive. According to previous work [26, 31, 41], the annotation cost for point cloud segmentation is 22.3 minutes per scene on average in ScanNet. To save the cost, several types of weak supervision have been introduced. As shown in Table 4, the annotation time is reduced from 22.3 minutes to 2 ~ 3 minutes using sparsely labeled points [26] and subcloud-level labeling [38], and to less than a minute using scene-level labeling. Our method can work with diverse weak supervision, with the results reported in Table 4. Our method with sparsely annotated points performs significantly better than with scene-level or subcloud-level annotations. Considering the performance by using fully annotated training data, our weakly supervised method can greatly save the annotation cost.

**Performance with the different parameters.** The proposed MIL-derived transformer in Section 3.2 generates positive and negative bags. The hyperparameters $\alpha$ and $\beta$ are introduced to control the relative importance between the two types of bags. Table 5 shows the performance of our method with different values of $\alpha$ and $\beta$, showing that the positive bags and negative bags are complementary, but the former contributes more than the latter. In Section 3.4, the cross-scale consistency loss $L_{con}$ works with hyperparameter $\gamma$, the sampling ratio. We evaluate our method by setting $\gamma$ to 0.25, 0.5, and 0.75, and get the performance 55.5, 56.4 and 57.8, respectively.

**Performance with different pooling strategies.** In Section 3.3, AdaGWP is developed to aggregate information from relevant points. We compare it with existing pooling strategies, including GMP, GAP, the one proposed by Ilse et al. [16], and parametric ReLU [111] followed by GAP.

<table>
<thead>
<tr>
<th>$\alpha$</th>
<th>$\beta$</th>
<th>ScanNet</th>
<th>S3DIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>57.4</td>
<td>49.1</td>
</tr>
<tr>
<td>0.7</td>
<td>0.3</td>
<td>57.8</td>
<td>51.4</td>
</tr>
<tr>
<td>0.3</td>
<td>0.7</td>
<td>57.1</td>
<td>51.2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>56.9</td>
<td>48.9</td>
</tr>
</tbody>
</table>
| Table 5: Performance with different values of $\alpha$ and $\beta$ under sparsely labeled point supervision.

For comparison, our method works with each of the pooling strategies. In Table 6, AdaGWP performs favorably against all competing pooling strategies on both datasets.

<table>
<thead>
<tr>
<th>Pooling</th>
<th>ScanNet</th>
<th>S3DIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMP</td>
<td>52.4</td>
<td>46.2</td>
</tr>
<tr>
<td>GAP</td>
<td>55.9</td>
<td>49.6</td>
</tr>
<tr>
<td>Ilse et al. [16]</td>
<td>56.5</td>
<td>49.9</td>
</tr>
<tr>
<td>PReLU + GAP</td>
<td>57.1</td>
<td>49.8</td>
</tr>
<tr>
<td>AdaGWP</td>
<td>57.8</td>
<td>51.4</td>
</tr>
<tr>
<td>Table 6: Performance with different pooling strategies under sparsely labeled point supervision.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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