MAELi: Masked Autoencoder for Large-Scale LiDAR Point Clouds

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Abstract

The sensing process of large-scale LiDAR point clouds inevitably causes large blind spots, i.e. regions not visible to the sensor. We demonstrate how these inherent sampling properties can be effectively utilized for self-supervised representation learning by designing a highly effective pretraining framework that considerably reduces the need for tedious 3D annotations to train state-of-the-art object detectors. Our Masked AutoEncoder for LiDAR point clouds (MAELi) intuitively leverages the sparsity of LiDAR point clouds in both the encoder and decoder during reconstruction. This results in more expressive and useful initialization, which can be directly applied to downstream perception tasks, such as 3D object detection or semantic segmentation for autonomous driving. In a novel reconstruction approach, MAELi distinguishes between empty and occluded space and employs a new masking strategy that targets the LiDAR’s inherent spherical projection. Thereby, without any ground truth whatsoever and trained on single frames only, MAELi obtains an understanding of the underlying 3D scene geometry and semantics. To demonstrate the potential of MAELi, we pre-train backbones in an end-to-end manner and show the effectiveness of our unsupervised pre-trained weights on the tasks of 3D object detection and semantic segmentation.

1. Introduction

Thanks to recent large-scale and elaborately curated datasets, such as the Waymo Open Dataset [35], we have witnessed tremendous progress in a diverse variety of 3D perception tasks crucial for autonomous driving. However, even with the aid of such cost-intensive datasets, models remain only transferable to other domains while suffering significant performance drops [40].

Self-supervised representation learning (SSRL) provides a technique to reduce the costly labeling effort. The overall idea is to learn a universal feature representation in an unsupervised way, that is later utilized for a specific downstream task, such as object detection. One of the most common approaches in 3D is to learn representations via point cloud reconstruction [1, 25, 30, 37, 38, 41, 56]. There, the task is to restore removed parts of a point cloud and thereby learning an implicit understanding of the scene and the object’s geometric structure. This is especially useful for full 3D point clouds generated from CAD models, such as ModelNet [44] or ShapeNet [6]. Recently, these methods were adapted for large-scale point clouds within the automotive domain [17, 27, 37].

Existing SSRL approaches, however, neglect inherent, but fundamental properties of LiDAR point clouds: i) We
cannot sense beyond a hit surface (i.e. we are limited to 2.5D perception), and ii) LiDAR sensors have a limited angular resolution. In this work, we adapt to these properties and propose MAELi, a transformer-less masked autoencoder (MAE), which does not simply follow the straightforward methodology of reconstructing the original LiDAR point cloud. Instead, we present a novel reconstruction approach that allows us to go beyond the (visible) points. As a result, MAELi learns how objects look like from any viewing direction, which leads to strong pre-training weights with favorable generalization capabilities. As illustrated in Figure 1, it implicitly learns to reconstruct entire objects whilst training on single frames and in a genuinely unsupervised way without any ground truth whatsoever.

Intuitively, we explicitly distinguish occupied, empty and unknown space. When tracing the path of a LiDAR beam from the sensor to an object (and back), the intervening space is considered empty, the object itself is occupying space at the point of impact and the space behind the object is unknown due to occlusion. Moreover, no conclusions can be made about the regions that were not covered due to the limited resolution of the LiDAR. Thus, we task our model with reconstructing removed parts of the point cloud, but we do not penalize it for the completion of structures in unknown regions, i.e. occluded or unsampled areas.

During training, the model encounters a wide range of objects, differing in pose and sampling density. Despite the missing labels, our unique objective allows the model to reconstruct whole objects, i.e. implicitly capturing the entire geometric structure. In this process, MAELi learns a representation that more closely align with the underlying geometric structure, rather than simply mimicking the specific sampling patterns observable in a LiDAR point cloud.

For evaluation, we select the most predominant automotive perception tasks, i.e. object detection and semantic segmentation. Our memory-efficient, sparse decoder structure enables efficient pre-training of state-of-the-art object detectors in an end-to-end fashion on a single GPU. In extensive experiments on the Waymo Open Dataset [35], KITTI [2, 12, 24] and ONE [26], we demonstrate that MAELi is highly effective for pre-training various state-of-the-art 3D detectors and semantic segmentation networks.

In summary, our contributions are threefold:

- We propose a LiDAR-aware SSRL approach to pre-train 3D backbones applicable to various architectures and downstream tasks.
- We introduce a novel masking strategy and reconstruction loss for unsupervised representation learning, especially designed for LiDAR properties.
- We show the effectiveness of our pre-trained, visually verifiable representation improving several baselines for 3D object detection and semantic segmentation.

2. Related Work

SSRL for 2D Imagery and 3D Points Clouds: Self-supervised representation learning strives to learn beneficial representations before introducing any supervision in the form of manually labeled ground truth data. These representations are utilized to improve the results on respective downstream tasks or to reduce the required amount of labeled training data.

Contrastive learning approaches task a model to maintain similar embeddings for the same data instance when transformed with different augmentations. Consequently, different data instances should lead to diverging embeddings. Initially applied to 2D imagery [8, 16, 18, 39], these methods were also adapted for point clouds [21, 23, 28, 29, 31, 31, 42, 46, 54, 58]. Naturally, the granularity of the induced consistency loss defines the semantic level on which the model agrees upon. In other words, contrastive learning on a global embedding describing an entire image or point cloud is more suitable for downstream tasks like classification. Tasks like object detection or semantic segmentation, however, necessitate a more fine-grained treatment. The causality dilemma is to sample semantically coherent regions with a proper level of detail without knowing what is semantically coherent. For example, Yin et al. [54] generate proposals via farthest point sampling and ball queries after removing the ground plane. TARL [29] and STSSL [43] extend the analysis to multiple time frames to cluster objects of interest, requiring the use of globally registered point clouds. This added temporal dimension introduces an additional layer of information, distinguishing them from single-frame based methods.

SSRL via Reconstruction: Recently, generative self-supervised representation learning approaches have been on the rise. One of its most successful concepts is the denoising autoencoders. Based on the encoder’s output embedding, the decoder is tasked to reconstruct the denoised input and if successful, the encoder is forced to learn a useful representation resilient to noise. Especially the reconstruction of a masked input gained huge traction across various domains of application, among others like natural language processing (NLP) [11] and 2D imagery [15] also on point clouds. The predominant research focus started on learning representations on full 3D, synthetic or indoor datasets [7, 13, 19, 25, 30, 38, 49, 52, 56, 57], e.g. ModelNet [44] or ScanNet [10].

Recently, a few works consider LiDAR point clouds, such as [17, 27, 37, 45, 48, 51]. Xie et al. [45] require full supervision, whereas we do not need any labels for pre-training. MV-JAR [48] tasks a backbone to reconstruct voxel’s masked positional encoding and inner point distribution, enforcing the network to reconstruct the exact sampling pattern. In Occupancy-MAE [27], the authors use an MAE-approach to pre-train common 3D voxel backbones
without the bird’s-eye view (BEV) encoder, while GD-MAE [51] introduces a newly developed elaborate multi-stage transformer. Both approaches employ a dense decoder and do not differentiate between the empty and occluded spaces inherent in a LiDAR point cloud. In contrast, our reconstruction strategy combined with our sparse decoder enables us to pre-train the entire encoder of the most common 3D object detectors without penalizing reconstruction in unsampled areas on a single GPU.

Only a few studies consider the inherent properties of a LiDAR point cloud, i.e. its sampling resolution and 2.5D perception. In this context, Wang et al. [38] synthesize occlusions on small-scale full 3D point scans and leverage this to pre-train an encoder. Hu et al. [20] generate visibility maps via raycasting to mitigate inconsistent object augmentation [50], serving as an additional input to a detection network. Xu et al. [47] enhance ground truth object points by grouping similar instances and utilize them to train an auxiliary task, estimating the likelihood of an occluded area being occupied by an object. GeoMAE [37] proposes a masked autoencoder, which is trained to reconstruct underlying point statistics and surface properties, i.e. an estimation of normal and curvature based on neighboring voxels. ALSO [3], most closely related to our approach, employs SSRL via surface interpolation. It generates query points along LiDAR rays situated in front and behind the detected hits and instructs the network to predict the occupancy of these selected points, treating occluded areas as occupied. While this strategy is straightforward, it may encounter limitations in a multi-LiDAR setup on the ego vehicle, a configuration notably utilized in the Waymo Open Dataset [35]. In comparison, our approach is capable to handle such complex scenarios robustly and can implicitly learn geometric structure beyond sampled query points. The self-supervision tasks of both, GeoMAE and ALSO, are deemed achieved once the network is able to interpolate the underlying surface. While the resulting feature representation already shows promising results, our LiDAR-aware reconstruction demonstrates further improvements as our model inherently captures the whole object geometry.

3. MAE for Large-scale LiDAR Point Clouds

We aim to significantly reduce the expensive labeling effort for large-scale LiDAR point clouds via self-supervised representation learning (SSRL). We build upon the successful masking and reconstruction paradigm, but address the fundamental limitation that existing approaches primarily focus on reconstructing the original input point cloud. While this strategy is effective for full 3D models, such as those generated by CAD renderings [6,44], it limits the usefulness of the learned representation for LiDAR point clouds in two principal aspects.

First, the limited angular resolution of a LiDAR sensor induces gaps between the LiDAR beams. Simply reconstructing the original point cloud would mean to penalize the model for (correctly) reconstructed points in these gaps. Second, a single LiDAR sweep cannot capture objects fully. Once a beam is reflected by a surface, the sensor is unable...
to capture any spatial information from objects situated behind that surface. Thus, models based on standard reconstruction are penalized for completing occluded parts and, as a consequence, hindered from inherently understanding the underlying objects and learning implicit contextual information. With MAELi, we address these challenges by introducing our LiDAR-aware loss. Rather than penalizing uniformly, this loss specifically targets known regions sampled by the LiDAR.

While our approach is versatile and can be applied to a wide range of tasks, we chose to demonstrate its efficacy specifically on 3D detection and semantic segmentation due to their paramount importance and widespread application in the field. For 3D detection, we pre-train the encoder by attaching a reconstruction decoder to its final layer. Once pre-training is complete, we discard the decoder and utilize the encoder’s weights as an initialization for the subsequent detection task. For semantic segmentation, we use the weights of both the encoder and decoder as an initialization for downstream fine-tuning. This is illustrated in Figure 2.

In the following, we briefly explain our sparse decoder (Sec. 3.1), before describing our reconstruction objective (Sec. 3.2) and masking strategy (Sec. 3.3).

**Definitions & Notations:** Utilizing sparse operations, a voxel position is considered active if any of its corresponding features deviates from zero and is consequently included in the computation process. Only the active sites are actually stored in memory. Furthermore, we follow the common notation, e.g. [9], for sparse convolutions, where the voxel/tensor stride $s$ refers to the distance between two voxels w.r.t. the highest voxel resolution along each axis. For example, applying two (or three) 3D convolutions with a stride of 2 leads to a feature map with a tensor stride of 4 (or 8). A downsampling step increases the stride, while an upsampling step decreases it.

So, let $V^{E,s} = \{v_i^{E,s}\}_{i=1}^{M^{E,s}}$ be the $M^{E,s}$ active voxel positions of a certain tensor stride $s$ in the sparse encoder and $V^{D,s} = \{v_i^{D,s}\}_{i=1}^{M^{D,s}}$ the $M^{D,s}$ active voxel positions in the sparse decoder, where $v_i \in \mathbb{R}^3$. To avoid cluttering the notation, unless stated otherwise, $V^{E,s}$ and $V^{D,s}$ imply the decoder and default to $V^{D,s}$ and $V^{D,s}$, respectively.

### 3.1. Sparse Reconstruction Decoder

Our goal is to obtain more expressive feature representations by pre-training the entire backbone for the respective downstream task. Contrary to existing sparse, voxel-based encoder/decoder structures for LiDAR point clouds, such as Part-A [33], we must address a key difference. The typical approach involves voxelizing and processing the sparse data via dedicated sparse convolutions (SC). Unlike its dense counterpart, a SC is only applied if the kernel covers any active sites. Even with small $3 \times 3$ kernels, these active sites dilute rapidly, escalating computational effort. Thus, methods like [32, 50, 55] use submanifold sparse convolutions (SSC) [14], where the kernel center is placed only on active sites, considering only active sites covered by the kernel while maintaining favorable memory consumption. The decoder then re-uses the active sites of the respective encoder layer during upsampling. This, however, renders the common upsampling schema ineffective for reconstructing voxels not present in the encoder, making it unsuitable for a reconstruction task.

To perform reconstruction on a point cloud, we require a decoder that can also restore the removed voxels and expand beyond the active sites present in the encoder. Dense upsampling to the original spatial resolution is a possibility, but it is rather impractical for pre-training larger architectures on limited hardware setups due to excessive memory and computational demands. Thus, we allow each upsampling layer to grow (cubically), but add a subsequent pruning layer that learns to remove redundant voxels, as illustrated in Figure 3. For this, we leverage the idea of small-scale point cloud reconstruction [9] and apply a $1 \times 1$ convolution to the sparse feature map that learns the pruning. This way, the decoder is able to reconstruct and complete parts of the point cloud, while the pruning layer removes superfluous voxels. To obtain stronger feature representations, we propose an extended reconstruction objective in the following.

### 3.2. Reconstruction Objective

We formulate our reconstruction objective to incorporate a deeper understanding of the underlying environmental structure. Intuitively, it should be more straightforward for the model to grasp the complete appearance of a car rather than merely reconstructing specific points captured by LiDAR beams. Moreover, the pre-trained representation should be more closely aligned with the objectives of downstream tasks, e.g. fitting a 3D bounding box around an entire car. Consequently, during the reconstruction within the decoder, we distinguish three categories of voxels: occupied, empty, and unknown. These categories are depicted in Figure 4.

Occupied voxels contain surface points from the original point cloud (before masking) and should thus be part of the reconstruction. Empty voxels are the ones traversed by the LiDAR beam without hitting any surface and thus, should remain empty. Finally, we categorize a voxel as unknown if neither of the first two cases applies, i.e. these are either occluded or were not sensed by the beam due to the limited angular resolution. This categorization enables the reconstruction to grow beyond the initially sensed point cloud. Intuitively this makes sense, since it is counter-productive to punish the network for reconstructing points not sampled
by the LiDAR, even if they are part of the underlying object.

We observe that the discrete voxelization can cause inaccuracies, especially at low resolution voxel grids. To mitigate this, we reduce the loss for an empty voxel via the perpendicular distance $d_{sv}$ from the voxel center $v^s_i$ to the closest LiDAR beam. More formally, we define the weight $w^s_i$ for a voxel as

$$w^s_i = \begin{cases} 
0 & \text{if } v^s_i \text{ is unknown}, \\
1 & \text{if } v^s_i \text{ is occupied}, \\
1 - 2 \frac{d_{sv}}{d_v} & \text{if } v^s_i \text{ is empty},
\end{cases}$$

(1)

where $d_v$ denotes the length of a voxel diagonal at stride $s$. Note that a setup with multiple LiDARs (e.g., Waymo [35]) can simply be handled by iterating the categorization process for each LiDAR. There, the number of unknown voxels would be reduced due to the additional LiDAR sensors.

We require the same categorization for voxels of lower resolution and larger strides, respectively. For example, a voxel of stride $s$ spatially covers eight voxels of stride $s/2$ after upsampling (see Figure 3). Here, however, we need to consider that if a low-resolution voxel is pruned, it can no longer generate a self-supervision signal for its higher-resolution voxels during upsampling. Thus, a low-resolution voxel is considered occupied if it incorporates any high-resolution occupied voxel (red square in Figure 4). Similarly, it is unknown (gray square) if it incorporates any unknown voxel but no occupied ones. Otherwise, the low-resolution voxel is categorized as empty.

In summary, the objective during self-supervised pre-training is to correctly classify whether a voxel is occupied or empty, while not penalizing unknown ones. For this, we use a weighted binary cross-entropy loss

$$\mathcal{L} = -\frac{1}{M} \sum_{s \in \mathcal{S}} \sum_{i=1}^{M^s} w^s_i l^s_i,$$

(2)

where $\mathcal{S}$ denotes the set of all strides; $\tilde{M}$ is the amount of all occupied and empty voxels in the decoder: $y^s_i$ is the actual occupancy of the voxelized input point cloud, i.e., 1 if $v^s_i$ is occupied and 0 otherwise; and $x^s_i$ is our model’s predicted occupancy probability. In other words, we penalize each pruning step for removing occupied and maintaining empty voxels, but we do not induce any loss for unknown voxels.

### 3.3. Masking Strategy

In methods applied to small-scale full 3D point clouds, a common masking strategy is to apply Farthest Point Sampling (FPS) and the K-Nearest Neighbor algorithm to create overlapping patches [30, 56], which are then randomly removed. Applying FPS to LiDAR point clouds would, however, predominantly pick isolated points, which are usually single outliers far off. Masking these would not be benefi-

Figure 3. Reconstruction of an actual car within our decoder. An upsampling step halves the voxel stride and voxel size and increases the number of voxels. Subsequently, superfluous voxels are removed during the pruning step. We cropped the car and color coded the z-coordinate for visualization purposes.

Figure 4. A loss should only be induced for voxels, where we actually know whether the space is empty or not. LiDAR beams traverse empty voxels (blue) until they hit a surface, i.e., an occupied voxel (red). All other voxels are considered unknown. The loss for an empty voxel is weighted by the proximity of its center to the nearest beam (different shades of blue) to counter inaccuracies due to discrete voxelization.
cial to learn a strong feature representation, as such outliers usually do not correspond to real scene structures and have only few neighboring points. Instead, we exploit the voxelization step already in place and randomly mask voxels.

Furthermore, consider the sampling resolution of a standard spinning LiDAR sensor: It sends out multiple beams, waits for their return and then derives the distance to a hit obstacle, i.e., the range, from the elapsed time. Every beam has an inclination and rotates around a common vertical axis, defining an azimuth. Since two specific beams enclose a constant angle, the spatial resolution and thus, the number of points decreases with the distance to the hit object. Considering SSRL via point cloud reconstruction, there is less self-supervision with increasing distance to the sensor.

Intuitively, if we remove points from nearby regions, such that they look similar to sparser regions further away, the model should be able to better generalize to these. We incorporate this spherical masking idea by reducing the angular resolution in both, azimuth and inclination. To do this efficiently, we subsample the LiDAR’s range image. In particular, we randomly sample two integers $1 \leq m_r, m_c \leq 4$ and filter all rows $r$ and columns $c$ of the range image for which $r \mod m_r \neq 0$ or $c \mod m_c \neq 0$, respectively. For example, using only every second row and column halves the angular resolution. This way, an object is sampled as if it would have been further away, but we are able to induce a stronger self-supervision signal during our reconstruction task.

4. Experiments

We demonstrate our MAELi pre-training by focusing on key tasks in automotive perception, namely object detection (Section 4.1) and semantic segmentation (Section 4.2). To validate our approach, we employ a range of architectures and pre-train them on widely-recognized datasets in these domains. Specifically, we use the Waymo Open Dataset [35], KITTI [2, 12, 24] and ONCE [26] datasets.

We compare against state-of-the-art approaches and, unless stated otherwise, report their official results, taken either from official benchmarks or the corresponding publications. An additional ablation study to isolate the contributions of various components in our methodology is provided in the supplementary material.

Implementation Details: We integrate MAELi into the OpenPCDet [36] framework (v0.5.2) and employ the Minkowski Engine [9] to design our sparse decoder. We use a voxel size of $[0.05, 0.05, 0.1], [0.1, 0.1, 0.15]$ and $[0.1, 0.1, 0.2]$ for KITTI, Waymo and ONCE, respectively. Given the respective architecture and dataset, we pre-train for 30 epochs without any labeled ground truth. We use Adam [22] and a one-cycle policy [34] with maximum learning rate of 0.003. We conducted all experiments on a single NVIDIA® Quadro RTX™ 8000.

| Method          | Pre-train | mAP | Car   | Pedestrian | Cyclist |
|-----------------|-----------|-----|-------|------------|---------|
| SECOND [50]     | -         | 65.35 | 81.50 | 48.82 | 65.72  |
| + ALSO [3]      | nuScenes  | 68.07 | 81.78 | 54.24 | 68.19  |
| + ALSO [3]      | KITTI 3D  | 67.68 | 81.97 | 51.93 | 69.14  |
| + ALSO [3]      | KITTI360  | 68.31 | 81.79 | 52.45 | 70.68  |
| + MAELi         | Waymo     | 69.05 | 81.70 | 54.34 | 71.11  |
| + MAELi         | KITTI 3D  | 68.18 | 81.37 | 54.37 | 68.80  |
| + MAELi         | KITTI360  | 69.51 | 81.51 | 54.74 | 72.25  |
| + ALSO [3]      | nuScenes  | 71.46 | 84.70 | 57.05 | 70.14  |
| + GCC-3D [23]   | Waymo     | 71.26 | -     | -       | 71.88  |
| + PropCont [34] | Waymo     | 72.92 | 84.72 | 60.36 | 73.69  |
| + ALSO [3]      | nuScenes  | 72.53 | 84.60 | 57.76 | 74.98  |
| + ALSO [3]      | KITTI 3D  | 72.76 | 84.72 | 58.49 | 75.06  |
| + ALSO [3]      | KITTI360  | 72.96 | 84.68 | 60.16 | 74.04  |
| + MAELi         | Waymo     | 72.15 | 84.80 | 57.46 | 74.18  |
| + MAELi         | KITTI 3D  | 72.58 | 82.94 | 59.51 | 75.20  |
| + MAELi         | KITTI360  | 73.43 | 84.71 | 62.29 | 73.27  |

Table 1. Performance comparison of pre-trained weights fine-tuned on the full KITTI 3D training set for SECOND and PV-RCNN. Results are reported on the KITTI 3D val set using the standard $R_{40}$ metric.

4.1. 3D Object Detection

Our pre-training methodology MAELi is well-suited for 3D object detectors as our loss formulation lets the model learn how an object should look like. These pre-trained weights generalize well across datasets and allow for data-efficient fine-tuning of a detector on a target dataset.

For 3D detection, we design a sparse decoder with four blocks, each inverting one downsampling operation of the encoder (exact architecture in the supplementary material). We pre-train the entire encoder including the dense BEV backbone [50]. Therefore, to utilize the sparse processing capabilities of the decoder, we take the active voxels from the last layer of the sparse 3D encoder and sample them from the BEV feature map. To fine-tune the different 3D detectors with our pre-trained weights, we warm-up the detection head by freezing the encoder for one epoch and train end-to-end according to the default OpenPCDet configuration.

OpenPCDet provides several augmentation techniques, i.e., random flip/rotation-scaling and ground truth sampling [50]. During pre-training, we utilize random flip/rotation-scaling in addition to our masking strategy (see Section 3.3). For fine-tuning, we adopt all of them as-is, except ground truth sampling [50] during the data efficiency experiments. We cannot apply its vanilla form there, as it samples ground truth objects across the entire dataset and copy-pastes these randomly into frames which contain only few objects. Without change, this would add ground truth objects from other than our subsampled frames and thus, invalidate these studies. Thus, we filter the original ground truth database and ensure that it only contains objects from the actually used frames.
Detection Results: The KITTI 3D dataset and benchmark [12] is one of the first publicly available datasets for 3D object detection and consists of ~ 7.5k LiDAR frames, which were labeled in the front camera view. KITTI360 [24] is an extension of the original KITTI dataset, containing ~ 80k LiDAR frames, offering additional modalities and more exhaustive annotations. For a comparison to other pre-training approaches, we show detection results on the KITTI 3D set while using pre-trained weights from KITTI 3D, KITTI360 and Waymo. For our experiments, we report evaluation metrics based on the moderate difficulty level, utilizing the official \( R_{40} \) metric with 40 recall points.

Table 1 shows the detection performance when using different pre-trained weights for the widely-used SECOND [50] and PV-RCNN [32] detectors. Throughout all datasets used for pre-training, MAELi enables strong improvements over detection models trained from scratch and yields top performing detection results. In particular, we outperform the current state-of-the-art, i.e. ALSO, in overall mAP, while the performance difference in the car category remains within a very narrow margin, indicating a saturation in performance for this class.

The large-scale Waymo Open Dataset [35] contains 798 training sequences and 202 validation sequences. Labels are provided for vehicles, pedestrians and cyclists. We report our results using the official Waymo evaluation protocol, reporting APH at the more challenging LEVEL 2 difficulty. Detailed results including the AP scores are provided in the supplemental material.

We pre-train our weights on the Waymo train set and use them to initialize the backbones of SECOND [50], CenterPoint [55] and PV-RCNN [32]. For a fair comparison to [27, 54], we follow the common protocol of using 20% of the entire Waymo train set, including vanilla ground truth sampling, to fine-tune the detectors.

Table 2 shows the Waymo results in comparison to the pre-training approaches Occupancy-MAE [27], GCC-3D [23] and ProposalContrast [54]. Pre-training with MAELi demonstrates strong improvements across all detectors. While MAELi pre-trained weights are clearly better suited for SECOND than Occupancy-MAE’s, the results for CenterPoint and PV-RCNN are on par with Occupancy-MAE, clearly outperforming GCC-3D or ProposalContrast.

ONCE [26] is a comprehensive dataset designed for tasks such as 3D object detection, tracking and motion forecasting. This dataset includes 1 million frames, the majority of which are unlabeled. A primary objective of ONCE is to serve as a foundation for research that leverages on large-scale unlabeled data. In our work, we utilize the official \( U_{\text{small}} \) subset for pre-training purposes, subsequently fine-tuning our models on the training set and conducting evaluations on the validation set.

| Method          | Gain | 3D APH (LEVEL 2) | Orientation-Aware AP | Vehicle | Pedestrian | Cyclist |
|-----------------|------|------------------|----------------------|---------|------------|---------|
| SECOND [50]     | -    | 54.35            | 62.02                | 47.49   | 53.53      |         |
| + Occ-MAE [27]  | +0.75| 55.10            | 62.34                | 48.79   | 54.17      |         |
| + MAELi          | +2.33| 56.69            | 63.20                | 50.93   | 55.95      |         |
| CenterPoint [55] | -    | 61.92            | 62.65                | 58.23   | 64.87      |         |
| + Occ-MAE [27]  | +1.31| 63.23            | 63.53                | 59.62   | 66.53      |         |
| + MAELi          | +1.08| 63.00            | 63.70                | 59.79   | 65.52      |         |
| PV-RCNN [32]    | 56.23| 64.38            | 64.18                | 51.96   | 63.20      | 59.33   |
| + GCC-3D [23]   | +1.95| 58.18            | 65.10                | 48.02   | 61.43      |         |
| + PropCont [54] | +3.05| 59.28            | 65.47                | 49.51   | 62.86      |         |
| + Occ-MAE [27]  | +5.74| 61.98            | 67.34                | 55.57   | 63.02      |         |
| + MAELi          | +5.92| 62.15            | 67.34                | 56.32   | 62.79      |         |

Table 2. Performance comparison on the Waymo val set trained on 20% of the Waymo train set. We compare different detectors trained from scratch with their pendants utilizing pre-trained weights from GCC-3D, ProposalContrast, Occupancy-MAE and the proposed MAELi.

| Method          | Pre-train | mAP       | Orientation-Aware AP | Car | Pedestrian | Cyclist |
|-----------------|-----------|-----------|----------------------|-----|------------|---------|
| SECOND [50]     | -         | 51.89     | 71.19                | 26.44| 58.04      |         |
| + Swav [5]      | +         | 51.96     | 72.71                | 25.13| 58.05      |         |
| + DeepCluster [4]|          | 52.06     | 73.19                | 24.00| 58.99      |         |
| + ALSO [3]      |          | 52.68     | 71.73                | 28.16| 58.13      |         |
| + MAELi          |          | 57.39     | 75.73                | 34.83| 61.62      |         |
| + MAELi          |          | 58.84     | 75.86                | 31.03| 60.65      |         |
| CenterPoint [55] |          | 64.24     | 73.26                | 31.03| 60.79      |         |
| + PropCont [54] |          | 66.24     | 78.00                | 55.54| 68.37      |         |
| + MAELi          |          | 66.72     | 80.09                | 51.87| 68.21      |         |

Table 3. Performance comparison on the ONCE validation set. Our initialization, even when pre-trained on a different dataset, helps outperforming state-of-the-art methods.

Table 3 shows the results comparing MAELi with other pre-training methods on ONCE. Besides our favorable results, this evaluation also demonstrates the strong cross-domain generalization capabilities of our pre-training approach: for SECOND [50], we outperform the state-of-the-art approaches even when using pre-trained weights from Waymo, i.e. 55.84 mAP (MAELi pre-trained on Waymo) versus 52.68 (ALSO pre-trained on \( U_{\text{small}} \)). Naturally, pre-training on ONCE itself further improves the results.

Data Efficiency: Pre-trained weights play a crucial role during detector initialization. The goal of self-supervised representation learning approaches is to reduce the costly labeling effort. If properly pre-trained, a detector should achieve strong performance with only few annotated samples. We conduct the following experiments to demonstrate the benefits of MAELi for low-data regimes:

On Waymo, we follow the evaluation of Proficient-Teachers [53], a state-of-the-art (but semi-supervised) approach which is specifically tailored for data-efficient 3D object detection. The protocol is to pre-train SECOND using the first 399 Waymo train sequences and then using different fractions of labeled data from the latter 399 se-
sequences to fine-tune the detection heads. For the evaluation on KITTI 3D, we adhere to the methodology presented in ProposalContrast [54]. Thus, we pre-train PV-RCNN on the Waymo dataset and subsequently fine-tune it on various fractions of labeled KITTI 3D frames.

Tables 4 and 5 show the data efficiency evaluations for Waymo and KITTI, respectively. Comparisons for other detectors are provided in the supplementary material. Overall, MAELi performs favorably across the different low-data setups. As with any SSRL approach, the initial benefits diminish as the downstream model is trained on larger quantities of annotated samples. However, MAELi performs favorably with fewer annotations, where SSRL is most important since such techniques are designed to provide strong pre-trained weights for the crucial initialization phase.

### 4.2. Semantic Segmentation

Since our pre-training methodology does not depend on the downstream task, we further demonstrate its efficacy in the context of semantic segmentation. To this end, we employ regular sparse transpose convolutions in the decoder, which are capable of expanding beyond the active voxels in the encoder, as opposed to using submanifold convolutions (see Section 3.1). Importantly, this maintains the weight dimensionality, enabling the direct utilization of pre-trained weights from both the encoder and decoder during the fine-tuning phase.

| Fraction | Method | Gain | 3D APH (LEVEL 2) | Overall | Vehicle | Ped. | Cyc. |
|----------|--------|------|------------------|---------|---------|------|------|
| 1% (791 frames) | SECOND [50] | | | | | | |
| | + MAELi | 10.79 | 11.70 | 13.94 | 85.52 | 46.97 | 90.79 |
| 5% (3952 frames) | SECOND [50] | | | | | | |
| | + ProfTeach [53] | | | | | | |
| | + MAELi | 17.01 | 35.02 | 52.93 | 52.93 | 52.93 | 52.93 |
| 10% (7904 frames) | SECOND [50] | | | | | | |
| | + ProfTeach [53] | | | | | | |
| | + MAELi | 19.04 | 35.02 | 52.93 | 52.93 | 52.93 | 52.93 |
| 20% (15080 frames) | SECOND [50] | | | | | | |
| | + ProfTeach [53] | | | | | | |
| | + MAELi | 22.07 | 35.02 | 52.93 | 52.93 | 52.93 | 52.93 |

Table 4. Data efficiency comparison for SECOND on the Waymo val set. The first 399 Waymo train sequences are used for pre-training and different fractions of the latter 399 sequences are used for fine-tuning.

| Fraction | Method | mAP | Car | Ped. | Cyc. |
|----------|--------|-----|-----|------|------|
| 20% (743 frames) | PV-RCNN [32] | 66.71 | 53.33 | 64.28 |
| | + PropCont [54] | 69.41 | 56.71 | 69.30 |
| | + MAELi | 71.76 | 59.92 | 72.45 |
| 50% (1856 frames) | PV-RCNN [32] | 69.52 | 57.10 | 69.12 |
| | + PropCont [54] | 71.76 | 59.92 | 72.45 |
| | + MAELi | 70.13 | 56.48 | 70.02 |

Table 5. Data efficiency comparison for PV-RCNN. Following ProposalContrast, we pre-train on Waymo and fine-tune on different fractions of KITTI 3D.

We initialize with the pre-trained weights and employ the same framework and configurations as the state-of-the-art ALSO [3] for subsequent fine-tuning and evaluation procedures. Following ALSO, we use the MinkUNet [9] variant from [28] and report the average performance over 5 runs on the SemanticKITTI dataset [2]. This dataset provides semantic labels for each point cloud in the odometry task of the KITTI dataset [12]. SemanticKITTI comprises 22 sequences, 19 classes and ∼23k frames for training and validation purposes. Our performance is assessed based on the official evaluation protocol, reported as the mean Intersection-over-Union (mIoU) across all classes.

We follow the evaluation setup of ALSO: pre-training is conducted on the complete dataset and fine-tuning is done on varying fractions of the training set using the training and validation splits from [28]. Our results, stated in Table 6, reveal performance enhancements across almost all considered fractions of the training set (except the highly unreliable setting with merely 17 frames), thereby affirming the general applicability of our MAELi approach in semantic segmentation tasks.

### 5. Conclusion

We proposed MAELi, a self-supervised pre-training approach, carefully designed to adapt to the inherent but subtle properties of large-scale LiDAR point clouds. We were the first to put aspects like occlusion and intrinsic spherical sampling of LiDAR data into the context of SSRL. Our learned representation not only leads to significant improvements in various tasks, but can also be visually verified. Moreover, it can be easily applied to other datasets, with minimal data requirements for fine-tuning. Additionally, our method offers the potential for further investigation on a multi-frame basis. With MAELi, we offer a new method to sustainably reduce the amount of tedious and costly annotation tasks for LiDAR point clouds.

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