3D-MiniNet: Learning a 2D Representation from Point Clouds for Fast and Efficient 3D LIDAR Semantic Segmentation

Iñigo Alonso¹, Luis Riazueto¹, Luis Montesano¹,², Ana C. Murillo¹

Abstract—LIDAR semantic segmentation, which assigns a semantic label to each 3D point measured by the LIDAR, is becoming an essential task for many robotic applications such as autonomous driving. Fast and efficient semantic segmentation methods are needed to match the strong computational and temporal restrictions of many of these real-world applications.

This work presents 3D-MiniNet, a novel approach for LIDAR semantic segmentation that combines 3D and 2D learning layers. It first learns a 2D representation from the raw points through a novel projection which extracts local and global information from the 3D data. This representation is fed to an efficient 2D Fully Convolutional Neural Network (FCNN) that produces a 2D semantic segmentation. These 2D semantic labels are re-projected back to the 3D space and enhanced through a post-processing module. The main novelty in our strategy relies on the projection learning module. Our detailed ablation study shows how each component contributes to the final performance of 3D-MiniNet. We validate our approach on well known public benchmarks (SemanticKITTI and KITTI), where 3D-MiniNet gets state-of-the-art results while being faster and more parameter-efficient than previous methods.

I. INTRODUCTION

Autonomous robotic systems use sensors to perceive the world around them. RGB cameras and LIDAR are very common due to the essential data they provide. One of the key building blocks of autonomous robots is semantic segmentation. Semantic segmentation assigns a class label to each LIDAR point or camera pixel. This detailed semantic information is essential for decision making in real-world dynamic scenarios. LIDAR semantic segmentation provides very useful information to autonomous robots when performing tasks such as Simultaneous Localization And Mapping (SLAM) [1], [2], autonomous driving [3], or inventory tasks [4], especially for identifying dynamic objects. In these scenarios, it is critical to have models that provide accurate semantic information in a fast and efficient manner, which is particularly challenging working with 3D LIDAR data. On one hand, the commonly called point-based approaches [5]–[7] tackle this problem directly executing 3D point-based operations, which is too computationally expensive to operate at high frame rates. On the other hand, approaches that project the 3D information into a 2D image (projection-based approaches) are more efficient but typically less accurate [3], [8], [9] because they do not exploit the raw 3D information. Recent results on fast [3] and parameter-efficient [10] semantic segmentation models are facilitating the adoption and use of semantic segmentation in real-world robotic applications [11], [12].

Inspired by both point-based and projection-based approaches, this paper presents 3D-MiniNet, a novel fast and parameter-efficient approach for 3D LIDAR semantic segmentation. 3D-MiniNet first performs point-based operations directly on the 3D points to learn a rich 2D representation and then, it computes the segmentation through a fast 2D fully convolutional neural network. Finally, semantic labels are re-projected back to the 3D points and enhanced through a fast post-processing method [3].

Our main contribution is the projection learning module, which takes groups of 3D points, extracts both local and global features and generates the learned 2D representation. The detailed ablation study on this module shows how each of the proposed components contributes to improving the performance of 3D-MiniNet. In order to feed this novel module with neighboring groups of 3D points, we implement a fast point neighbor search which yields structured groups of 3D points. Each of these groups corresponds to a single pixel of the 2D representation. To learn the segmentation from this representation we use a modified version of MiniNetV2 [13].

We validate our approach on the SemanticKITTI benchmark [12] and KITTI dataset [14]. Our best configuration gets higher mean Intersection over Union (mIoU) than previous state-of-the-art in both benchmarks while being ×2 faster and ×12 more parameter efficient. Figure 1 shows how 3D-MiniNet achieves better precision-speed trade-off than previous methods on the SemanticKITTI benchmark.

All the code and trained models will be made available to the community upon acceptance.

Figure 1. 3D LIDAR semantic segmentation accuracy vs speed on the SemanticKITTI [12] benchmark (test set). Point-based methods are shown as green circles and projection-based methods as red squares. Areas of squares and circles depict the number of parameters used in each method. Our proposed 3D-MiniNet outperforms previous methods while being more parameter efficient and faster. Best viewed in color.

¹ RoPeR group, at DIIS - I3A, Universidad de Zaragoza, Spain. {inigo, riazueto, montesano, acm}@unizar.es ² Bitbrain, Zaragoza, Spain
II. RELATED WORK

A. 2D Semantic Segmentation

Current 2D semantic segmentation state-of-the-art methods are deep learning solutions [15]–[18]. Semantic segmentation architectures are evolved from convolutional neural networks (CNNs) architectures for classification tasks, adding a decoder on top of the CNN. Fully Convolutional Neural Networks for Semantic Segmentation (FCNN) [18] carved the path for modern semantic segmentation architectures. The authors of this work propose to upsample the learned features of classification CNNs using bilinear interpolation up to the input resolution and compute the cross-entropy loss per pixel. Another of the early approaches, SegNet [19], proposes a symmetric encoder-decoder structure using the unpooling operation as upsampling layer. More recent works improve these earlier segmentation architectures by adding novel operations or modules proposed initially within CNNs architectures for classification tasks. FC-DenseNet [17] follows DenseNet work [20] using dense modules. PSPNet [21] uses ResNet [22] as its encoder and introduces the Pyramid Pooling Module incorporated at the end of the CNN allowing to learn effective global contextual priors. Deeplab-v3+ [15] is one of the top-performing architectures for segmentation. Its encoder is based on Xception [23], which makes use of depthwise separable convolutions [24] and atrous (dilated) convolutions [25].

With respect to efficiency, ENet [26] set up certain basis which following works, such as ERFNet [27], ICNet [28], have built upon. The main idea is to work at low resolutions, i.e., quick downsampling, and to focus the computation on the encoder having a very light decoder. MiniNetV2 [13] uses a multi-dilation depthwise separable convolution, which efficiently learns both local and global spatial relationships. In this work, we take MiniNetV2 as our backbone and adapt it to capture information from raw LIDAR points.

B. 3D Semantic Segmentation

There are two main strategies to approach this problem: projection-based and point-based.

1) Point-based Methods: Point-based methods work directly on raw point clouds. The order-less structure of the point clouds prevents standard CNNs to work on this data. The pioneer approach and base of the following point-based works is PointNet [6]. PointNet proposes to learn per-point features through shared MLP (multi-layer perceptron) followed by symmetrical pooling functions to be able to work on unordered data. Lots of works have been later proposed based on PointNet. Following with the point-wise MLP idea, PointNet++ [5] groups points in an hierarchical manner and learns from larger local regions. The authors also propose a multi-scale grouping for coping with the non-uniformity nature of the data. In contrast, other approaches propose different types of operations following the convolution idea. Hua et al. [29] propose to bin neighboring points into kernel cells for being able to perform point-wise convolutions. Other works resort to graph networks to capture the underlying geometric structure of the point cloud. Loie et al. [30] use a directed graph to capture the structure and context information. For this, the authors represent the point cloud as a set of interconnected superpoints.

2) Projection-based Methods: There are different kinds of intermediate representations of the raw point cloud data which have been used for 3D semantic segmentation. Multi-view representation was shown to be very effective by Felix et al. [31]. The authors propose to project the 3D points into several 2D images from different capture views. Then, 2D semantic segmentation is performed independently for every image. Each point computes its label by fusing the different re-projected scores from the different views. This approach has the drawback of running the neural network several times, one per view. SegCloud [32] makes use of a volumetric or voxel representation, which is a very common way for encoding and discretizing the 3D space. This approach feeds the 3D voxels into a 3D-FCNN [18]. Then, the authors introduce a deterministic trilinear interpolation to map the coarse voxel predictions back to the original point cloud and apply a CRF as a final step. The main drawback of this voxel representation is that 3D-FCNN has very slow execution times for real-time applications. Su et al. [33] proposed SPLATNet, making use of another type of representation: Permutohedral Lattice representation. This approach interpolates the 3D point cloud to a permutohedral sparse lattice and then bilateral convolutional layers are applied to convolve on occupied parts of the representation. LatticeNet [34] was later proposed improving SPLATNet proposing its DeformsSlice module for re-projecting the lattice feature back to the point cloud.

The representation that so far has allowed more efficient processing is the spherical representation, and it is the most common projection for LIDAR semantic segmentation. It is a 2D projection that allows the application of 2D images operations, which are very fast and work very well on recognition tasks. SqueezeSeg [9] and its posterior improvement SqueezeSegV2 [8], based on SqueezeNet architecture [35], show that very efficient semantic segmentation can be done through this projection. The more recent work from Milioto et al. [3] combines the DarkNet [36] architecture with a GPU based post-processing method which obtains better results than CRFs for real-time semantic segmentation.

Point-based methods operate directly on the raw data without losing any piece of information, as opposed to projection-based approaches. Nevertheless, projection-based methods tend to be faster and better suited for the unstructured nature of the data, especially for large inputs like LIDAR sweeps which generate hundreds of thousands of points.

LuNet [37] is the first work combining projection-based methods and point-based methods. It relies on an offline point neighboring search which makes this method unfeasible for real-time applications. Besides, it only has one MLP-pool operation being able to learn only local information from the raw points. In this work, we solve LuNet downsides by implementing a fast GPU-based point neighbor search and incorporating a novel projection module that learns context information from the raw 3D points.
where \( f \) encodes one 3D point with five features: \( \{x, y, z, \text{depth}, \text{remission}\} \).

A post-processing method [3] is used to refine the final results. A post-processing method [3] is used to refine the final results.

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III. 3D-MININET: LIDAR POINT CLOUD SEGMENTATION

Our novel and efficient approach for LIDAR semantic segmentation summarized in Fig. 2. It consists of three modules: (A) fast 3D point neighbor search, (B) 3D-MiniNet, which takes \( P \) groups of \( N \) points and outputs the segmented point cloud and, (C) the KNN-based post-processing which refines the final segmentation.

There are two main issues that prevent point-based models to run at an acceptable frame-rate compared to projection-based methods: 3D point neighbor search is a required, but very slow, operation and MLP operations with 3D points (as used in PointNet [6]) are also slow, especially compared to 2D convolutions. In order to alleviate these two problems, our approach includes a fast point neighbor search proxy (subsection III-A), and a module to minimize expensive point-based operations, which takes raw 3D points and outputs a 2D representation to be processed with a 2D CNN (subsection III-B.1).

A. Fast 3D Point Neighbor Search

The first step of our 3D neighbor search is to project the point cloud into a spherical projection of shape \( W \times H \), mapping every 3D point \( (x, y, z) \) into a 2D coordinate \( (u, v) \), i.e., \( \mathbb{R}^3 \rightarrow \mathbb{R}^2 \):

\[
\begin{pmatrix}
  u \\
  v
\end{pmatrix}
= \begin{pmatrix}
  \frac{1}{2} + \frac{1}{\pi r} \left[ 1 - \arctan(y, x) \right] & \frac{1}{2} + \frac{1}{\pi r} \left[ \arcsin\left(2r^{-1}\right) - f_{\text{up}}\right] \\
  1 - \frac{1}{\pi r} \left[ \arcsin\left(2r^{-1}\right) + f_{\text{down}}\right] & H
\end{pmatrix},
\]

where \( f = f_{\text{up}} + f_{\text{down}} \) is the vertical field-of-view of the sensor and \( r \) is the depth of each point. We perform the projection of Eq. [1] following [3], where each pixel encodes one 3D point with five features: \( C_1 = \{x, y, z, \text{depth}, \text{remission}\} \).

We perform the point neighbor search in the spherical projection space using a sliding-window approach. Similarly to a convolutional layer, we get groups of pixels, i.e., projected points, by sliding a \( k \times k \) window across the image. The generated groups of points have no intersection, i.e., each point belongs only to one group. This step generates \( P \) point groups of \( N \) points each \( (N = k^2) \), where all points from the spherical projection are used \( (P \times N = W \times H) \). Before feeding the actual segmentation module, 3D-MiniNet, with these point groups, the features of each point are augmented. For each group we compute the mean values of the five features in \( C_1 \) and the relative \( r \) values for each point with respect to the group mean. Besides, we compute the 3D euclidean distance of each point to the mean point of its group. Therefore, each point has now eleven features: \( C_2 = \{x, x_1, y, y_1, z, z_1, \text{depth}, \text{depth}_r, \text{remission}, \text{remission}_r, d_{\text{Eucl}}\} \).

B. 3D-MiniNet

3D-MiniNet consists of two modules, as represented in Fig. 3 the proposed projection module, which takes the raw point cloud and computes a 2D representation, and our efficient backbone network based on MiniNetV2 [13] to compute the semantic segmentation.

1) Projection Learning Module: The goal of this module is to transform raw 3D points to a 2D representation that can be used for efficient segmentation. The input of this module is a set of 3D point groups \( (P \times N \times C_2) \), gathered through the sliding-window search on the spherical projection as explained in the previous subsection.

The following three kinds of features are extracted from the input data (see left part of Fig. 3) for a visual description of this proposed module) and fused in the final module step:

Local Feature Extractor: The first feature is a PointNet-like local feature extraction (top part of the projection learning module of Fig. 3). It runs four linear layers shared across the groups followed by a BatchNorm [38] and LeakyRelu [39]. We implement the linear layer as a 1x1 convolution across the tensor resulting in very efficient computation.

Context Feature Extractor: The second feature extraction (middle part of the projection learning module of Fig. 3) learns context information from the points. The input of this context feature extractor is the output of the second linear layer of the local feature extractor. This tensor is maxpooled and then, our fast neighbor search is run to get point groups. In this case, three different groupings are performed with a \( 3 \times 3 \) sliding window with different dilation rates of 1, 2, 3 respectively. Dilation rates have the same meaning as in convolutional kernels [25]. We use zero-padding and a stride of 1 for keeping the same size. After every grouping we perform a linear, BatchNorm and LeakyRelu. The outputs of these two feature extractor modules are concatenated and applied a maxpool operation over the \( N \) dimension. This maxpool operation keeps the feature with higher response along the neighbor dimension, being order-invariant with respect to the neighbor dimension. The maxpool operation also makes the learning robust to pixels with no point information (spherical projection coordinates with no point projected).
Fig. 3. 3D-MiniNet overview. It takes \( P \) groups of \( N \) points each and computes semantic segmentation of the \( M \) points of the point cloud where \( P \times N = M \). It consists of two main modules: our proposed learning module (on the left) which learns a 2D tensor which is fed to the second module, an efficient FCNN backbone (on the right) which computes the 2D semantic segmentation. Each 3D point of the point cloud is given a semantic label based on the 2D segmentation. Best viewed in color.

Spatial Feature Extractor: The last feature extraction operation is a convolutional layer of kernel \( 1 \times N \) (bottom part of the projection learning module of Fig. 3). Convolutions can extract features of each point with respect to the neighbors when there is an underlying spatial structure which is the case, as the point groups are extracted from a 2D spherical projection.

Feature Fusion: Lastly, a feature fusion with self-attention module is applied. It learns to reduce the feature space into an specified number of features, learning which features are more important. It consists of three stages: (1) concatenation of the feature extraction outputs reshaping the resulting tensor to \( (W/4 \times H/4 \times C) \), (2) a self-attention operation which multiplies the reshaped tensor by the output of a pooling, \( 1 \times 1 \) convolution and sigmoid function which has the same concatenated tensor as its input and, (3) a \( 1 \times 1 \) convolutional layer followed by a BatchNorm and LeakyRelu which acts as a bottleneck limiting the output to \( C_6 \) features.

All implementation details, such as the number of features of each layer, are specified in Sect. IV. The experiments in Sect. V show how each part of this learning module contributes to improve 3D-MiniNet’s performance.

2) 2D Segmentation Module (MiniNet Backbone): Once the previous module has computed a \( W/4 \times H/4 \times C_6 \) tensor, the 2D semantic segmentation is computed with an efficient CNN (see MiniNet backbone of Fig. 3 for the detailed visual description). We mainly use a FCNN instead of performing more MLP operations because convolutional layers have lower inference time when working on high dimensional spaces.

We base our FCNN on MiniNetV2 architecture [13]. Our encoder performs \( L_1 \) depthwise separable convolutions and \( L_2 \) multi-dilation depthwise separable convolutions. For the decoder, we use bilinear interpolations as upsampling layers. It performs \( L_3 \) depthwise separable convolutions at \( W/4 \times H/4 \) resolution and \( L_4 \) at \( W/2 \times H/2 \) resolution. Finally, a convolution is performed at \( W \times H \) resolution to get the 2D semantic segmentation prediction.

We also follow MiniNetV2 approach in having a second convolutional branch for extracting fine-grained information, i.e., high-resolution low-level features. The input of this second branch is the spherical projection.

The number of layers and features at each layer is specified in Sect. IV-B.

As a final step, the predicted 2D semantic segmentation has to be re-projected back again into the 3D space (\( \mathbb{R}^2 \rightarrow \mathbb{R}^3 \)). For the points projected into the spherical representation is a straightforward step inasmuch we only have to assign the semantic label predicted in the spherical projection. Nevertheless, the points that had not been projected into the spherical projection (one 2D coordinate can have more than one 3D point), have no semantic label. For those points, the semantic label of its corresponding 2D coordinate is assigned. As this issue may lead to miss-predictions, a post-processing method is performed to refine the results.

C. Post-Processing

In order to cope with the miss-predictions of non-projected 3D points, we follow Milioto et al. [3] post-processing method. All 3D points get a new semantic label based on K Nearest Neighbors (KNN). The criteria for selecting the K nearest points is not based on the relative euclidean distances but on relative depth values. Besides, the search is narrowed down based on 2D spherical coordinate distances. Milioto et al. implementation is gpu-based and is able to run in 7ms keeping the frame-rate low.

IV. EXPERIMENTAL SETUP

This section details the experimental setup used to evaluate our method.

A. Datasets

SemanticKITTI Benchmark: The SemanticKITTI dataset [12] is a recent large-scale dataset that provides dense point-wise annotations for the entire KITTI Odometry
Benchmark [14]. The dataset consists of over 43000 scans from which over 21000 are available for training (sequences 00 to 10) and the rest (sequences 11 to 21) are used as test set. The dataset distinguishes 22 different semantic classes from which 19 classes are evaluated on the test set via the official online platform of the benchmark. As this is the current most relevant and largest dataset of single-scan 3D LIDAR semantic segmentation, we perform our ablation study and our more thorough evaluation on this dataset.

**KITTI Benchmark:** SqueezeSeg [9] work provided semantic segmentation labels exported from the 3D object detection challenge of the KITTI dataset [14]. It is a medium-size dataset split into 8057 training and 2791 validation scans.

**B. Settings**

a) **3D Point Neighbor Search Parameters:** We set the resolution of the spherical projection to 2048 × 64 for the SemanticKITTI dataset and 512 × 64 for the KITTI (same resolution than previous works to be able to make fair comparisons). We set a 4 × 4 window size with a stride of 4 and no zero-padding for our fast point neighbor search leading to 8192 groups of 3D points for the SemanticKITTI data and 2048 groups for the KITTI data. Our projection module is fed with these groups and generates a learned representation of resolution 512 × 16 for the SemanticKITTI configuration and 128 × 16 for the KITTI.

b) **Network Parameters:** The full architecture and all its parameters are described in Fig. 3. We considered three different configurations for evaluating the proposed approach: 3D-MiniNet, 3D-MiniNet-small, 3D-MiniNet-tiny. The number of features (C3, C4, C5, C6) for the projection module of the different 3D-MiniNet configurations are (24, 48, 96, 192) features for 3D-MiniNet, (16, 32, 64, 128) for 3D-MiniNet-small and (12, 24, 48, 96) for 3D-MiniNet-tiny. The number of layers (L1, L2, L3, L4) of the FCNN backbone network are (50, 30, 4, 2) features for 3D-MiniNet, (24, 20, 2, 1) for 3D-MiniNet-saml and (14, 10, 2, 1) for 3D-MiniNet-tiny. Nc is the number of semantic classes of the dataset.

c) **Post-processing Parameters:** For the K Nearest Neighbors post-process method [3], we set as 7 × 7 the windows size of the neighbor search on the 2D segmentation and we set K to 7.

d) **Training protocol:** We train the different 3D-MiniNet configurations for 500 epochs with batch size of 3, 6 and 8 for 3D-MiniNet, 3D-MiniNet-small, and 3D-MiniNet-tiny respectively (different due to memory constraints). We use Stochastic Gradient Descent (SGD) optimizer with an initial learning rate of 4 · 10⁻³ and a decay of 0.99 every epoch. For the optimization, we use the cross-entropy loss function, see eq. 2.

\[
\mathcal{L} = -\frac{1}{M} \sum_{m=1}^{M} \sum_{c=1}^{C} \left( \frac{f_c}{f} \right) y_{c,m} \ln(\hat{y}_{c,m}),
\]

where \( M \) is the number of labeled points and \( C \) is the number of classes. \( Y_{c,m} \) is a binary indicator (0 or 1) of point \( m \) belonging to a certain class \( c \) and \( \hat{y}_{c,m} \) is the CNN predicted probability of point \( m \) belonging to a certain class \( c \). This probability is calculated by applying the soft-max function to the networks’ output. To account for class imbalance, we use the median frequency class balancing, as applied in SegNet [19]. To smooth the resulting class weights, we propose to apply a power operation, \( w_c = \left( \frac{f_c}{\hat{f}_c} \right)^i \), with \( f_c \) being the frequency of class \( c \) and \( \hat{f}_c \) the median of all frequencies. We set \( i \) to 0.25.

e) **Data augmentation:** During the training, we randomly rotate and shift the whole 3D point cloud. We randomly invert the sign for X and Z values for all the point cloud. We also drop some points.

**V. RESULTS**

**A. Ablation Study of the Projection Module**

The projection module is the main novelty from our approach. This subsection shows how each part helps to improve the learned representation. For this experiment, we use 3D-MiniNet-small configuration.

Table I shows the ablation study of our proposed module, measuring the mIoU, speed and learning parameters needed with each configuration. The first row shows the performance using only 1 × N convolutions in the learning layers with the 5-channel input (C1) used in RangeNet [3] which we establish as our baseline, i.e., our spatial feature extractor. The second row shows the performance if we replace the 1 × N convolution for point-based operations, i.e., our local feature extractor. These results point that MLP operations work better for 3D points but take more execution time. The third row combines both the convolution and local MLP operation. Combining convolutions and MLP operations increases performance due to the different type of features learned by each type of operation as explained in Sect. III-B.1.

The attention module also increases the performance with almost no extra computational effort. It reduces the feature space into a specified number of features, learning which features are more important. The fifth row shows the results adding our context feature extractor. Context is also learned later through the FCNN via convolutions but here, the context feature extractor learns different context through with MLP operations. Context information is often very useful in semantic tasks, e.g., for distinguishing between a bicyclist, a cyclist and a motorcyclist. This context information gives a boost higher than the other feature extractors showing its

| Method     | Conv | MLP | Attention | MLP | Relative | mIoU | FPS | Params (M) |
|------------|------|-----|-----------|-----|----------|------|-----|------------|
| 3D-MiniNet | ✓    | ✓   | ✓         | ✓   | ✓        | 47.6 | 73  | 0.93       |
| Small      | ✓    | ✓   | ✓         | ✓   | ✓        | 48.7 | 69  | 0.93       |
| Large      | ✓    | ✓   | ✓         | ✓   | ✓        | 49.5 | 66  | 0.96       |
| 3D-MiniNet | ✓    | ✓   | ✓         | ✓   | ✓        | 49.9 | 65  | 1.08       |
| Small      | ✓    | ✓   | ✓         | ✓   | ✓        | 51.2 | 61  | 1.13       |
| Large      | ✓    | ✓   | ✓         | ✓   | ✓        | 51.8 | 61  | 1.13       |
relevance. Finally, increasing the number of features of each point with features relative to the point group \((C_2)\) also yields better performance with no speed and parameter cost.

TABLE III
RESULTS ON KITTI [14] VALIDATION SET.

| Methods                | Size       | mIoU   | car IoU | truck IoU | pedestrian IoU | cyclist IoU | fence IoU | building IoU | traffic-sign IoU | car-traffic IoU | other-vehicle IoU | other-ground IoU | parking IoU |
|------------------------|------------|--------|---------|-----------|----------------|-------------|-----------|---------------|------------------|-----------------|-------------------|------------------|-------------|
| 3D-MiniNet-tiny (Ours) | 64x512 px  | 54.6   | 45.5    | 28.5     | 37.5           | 42.3        | 35.6      | 38.0          | 53.8             | 56.2            | 45.6              | 14.5            | 51.8        |
| 3D-MiniNet-small (Ours)| 64x512 px  | 54.4   | 44.9    | 27.8     | 33.6           | 37.6        | 44.1      | 40.4          | 53.0             | 54.5            | 47.9              | 14.3            | 49.1        |

B. Benchmarks results

This subsection presents quantitative and qualitative results of 3D-MiniNet and comparisons with other relevant works.

a) Quantitative Analysis: Table II compares our method with several point-based approaches (rows 1-6) and projection-based approaches (rows 7-12), measuring the mIoU, the processing speed (FPS) and the number of parameters required by each method. As we can see, point-based methods for semantic segmentation of LIDAR scans are slower than projection ones without providing better performance. LIDAR sensors such as Velodyne, usually work at 5-20 FPS. Therefore, only projection-based approaches are currently able to process in real time the full amount of data made available by the sensor.

Looking at the performance of 3D-MiniNet, it gets almost +3% over previous state-of-the-art using \(\times 12\) fewer parameters and being over \(\times 2\) faster. Interestingly, 3D-MiniNet-small gets state-of-the-art performance being even more efficient and faster. If efficiency can be traded off for performance, smaller versions of Mininet also obtain better performance metrics at higher frame-rates. 3D-MiniNet-tiny is able to run at 98 fps and, with only a 9% drop in mIoU (46.9% compared to the 29% of SqueezeSeg version that runs at 90 fps) and using fewer parameters (see 3D-MiniNet-tiny vs TangentConv).

The post-processing method applied [3] shows its effectiveness improving the results the same way it improved RangeNet. This step is crucial to correctly process points that were not included in the spherical projection, as discussed in more detail in Sect. III.

The scans of the KITTI dataset [14] have a lower resolution (64x512) as we can see in the evaluation reported in Table III. 3D-MiniNet also gets state-of-the-art performance on LIDAR semantic segmentation on this dataset. Our approach gets considerably better performance than SqueezeSeg versions (+10-20 mIoU). 3D-MiniNet also gets better performance than LuNet, the previous best method on this dataset being faster and more efficient. Note that in this case, we did not evaluate the KNN post-processing since this dataset being faster and more efficient. Note that in this dataset we did not evaluate the KNN post-processing since this dataset being faster and more efficient.

b) Qualitative Analysis: Fig. 4 shows a few examples of 3D-MiniNet inference on test data. The supplementary video includes inference results on a full sequence. As test ground-truth is not provided for the test set (evaluation is performed externally on the online platform), we can only show visual results with no label comparison.

Note the high quality results on our method in relevant classes such as cars, as well as in challenging classes such as traffic signs. In the supplementary video, we can also appreciate some of the 3D-MiniNet failure cases. As it could be expected, the biggest difficulties happen distinguishing between classes with similar geometric shapes and structures like building and fences.

https://drive.google.com/file/d/1-kac6fd4XEiB-OXWflh6gqy0Ghs2G0E2/view?usp=sharing
VI. CONCLUSIONS

In this work, we propose 3D-MiniNet, a fast and efficient approach for 3D LIDAR semantic segmentation. 3D-MiniNet projects the 3D point cloud into a 2-Dimensional space and then learns the semantic segmentation using a fully convolutional neural network. Differently from common projection-based approaches that perform a predefined projection, 3D-MiniNet learns this projection from the raw 3D points showing very promising and effective results. Our ablation study shows how each part of the proposed approach contributes to the learning of the representation. We validate our approach on the SemanticKITTI and KITTI public benchmarks. 3D-MiniNet gets state-of-the-art results while being faster and more efficient than previous methods.

REFERENCES

[1] R. Jian, W. Su, R. Li, S. Zhang, J. Wei, B. Li, and R. Huang, “A semantic segmentation based lidar slam system towards dynamic environments,” in International Conference on Intelligent Robotics and Applications. Springer, 2019, pp. 582–590.
[2] Z. Zhao, W. Zhang, J. Gu, J. Yang, and K. Huang, “Lidar mapping optimization based on lightweight semantic segmentation,” IEEE Transactions on Intelligent Vehicles, vol. 4, no. 3, pp. 353–362, 2019.
[3] A. Milloito, I. Vizzo, J. Behley, and C. Stachniss, “Rangenet++: Fast and accurate lidar semantic segmentation,” in Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2019.
[4] S. W. Chen, G. V. Nardari, E. S. Lee, C. Xu, X. Liu, R. A. F. Romero, and V. Kumar, “Sloam: Semantic lidar odometry and mapping for forest inventory,” IEEE Robotics and Automation Letters, vol. 5, no. 2, pp. 612–619, 2020.
[5] C. R. Qi, L. Yi, H. Su, and L. J. Guibas, “Pointnet++: Deep hierarchical feature learning on point sets in a metric space,” in Advances in neural information processing systems, 2017, pp. 5099–5108.
[6] C. R. Qi, H. Su, K. Mo, and L. J. Guibas, “Pointnet: Deep learning on point sets for 3d classification and segmentation,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2017, pp. 652–660.
[7] M. Tatarchenko, J. Park, V. Koltun, and Q.-Y. Zhou, “Tangent convolutions for dense prediction in 3d,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2018, pp. 3887–3896.
[8] B. Wu, X. Zhou, S. Zhao, X. Yue, and K. Keutzer, “Squeezesegv2: Improved model structure and unsupervised domain adaptation for road-object segmentation from a lidar point cloud,” in 2019 International Conference on Robotics and Automation (ICRA). IEEE, 2019, pp. 4376–4382.
[9] B. Wu, A. Wan, X. Yue, and K. Keutzer, “Squeezeseg: Convolutional neural nets with recurrent crf for real-time road-object segmentation from 3d lidar point cloud;” in 2018 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2018, pp. 1887–1893.
[10] Z. Zhang, B.-S. Hua, and S.-K. Yeung, “Shellnet: Efficient point cloud convolutional neural networks using concentric shells statistics,” in Proceedings of the IEEE International Conference on Computer Vision, 2019, pp. 1607–1616.
[11] X. Li, S. Du, G. Li, and H. Li, “Integrate point-cloud segmentation with 3d lidar scan-matching for mobile robot localization and mapping,” Sensors, vol. 20, no. 1, p. 237, 2020.
[12] J. Behley, M. Garbade, A. Milloito, J. Quenzel, S. Behnke, C. Stachniss, and J. Gall, “SemanticKITTI: A dataset for semantic scene understanding of lidar sequences,” in Proceedings of the IEEE International Conference on Computer Vision, 2019.
[13] I. Alonso, L. Riazuels, and A. C. Murillo, “Mininet: An efficient semantic segmentation convnet for real-time robotic applications,” IEEE Transactions on Robotics (T-RO), 2020.
[14] A. Geiger, P. Lenz, and R. Urtasun, “Are we ready for autonomous driving? the kitti vision benchmark suite,” in 2012 IEEE Conference on Computer Vision and Pattern Recognition. IEEE, 2012, pp. 3354–3361.
[15] L.-C. Chen, Y. Zhu, G. Papandreou, F. Schroff, and H. Adam, “Encoder-decoder with atrous separable convolution for semantic image segmentation,” arXiv:1802.02611, 2018.
[16] L.-C. Chen, G. Papandreou, F. Schroff, and H. Adam, “Rethinking atrous convolution for semantic image segmentation,” arXiv preprint arXiv:1706.05587, 2017.
[17] S. Jégou, M. Drozdzal, D. Vazquez, A. Romero, and Y. Bengio, “The one hundred layers tiramisu: Fully convolutional densenets for semantic segmentation,” in CVPR Workshops. IEEE, 2017.
[18] J. Long, E. Shelhamer, and T. Darrell, “Fully convolutional networks for semantic segmentation,” in Proceedings of IEEE Conference on CVPR, 2015.
[19] V. Badrinarayanan, A. Kendall, and R. Cipolla, “Segnet: A deep convolutional encoder-decoder architecture for image segmentation,”
[20] G. Huang, Z. Liu, K. Q. Weinberger, and L. van der Maaten, “Densely connected convolutional networks,” in Proceedings of IEEE CVPR, 2017.

[21] H. Zhao, J. Shi, X. Qi, X. Wang, and J. Jia, “Pyramid scene parsing network,” in Computer Vision and Pattern Recognition, 2017.

[22] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in Proceedings of IEEE CVPR, 2016, pp. 770–778.

[23] F. Chollet, “Xception: Deep learning with depthwise separable convolutions,” arXiv preprint, 2016.

[24] L. Sifre and S. Mallat, “Rigid-motion scattering for image classification,” Ph.D. dissertation, Citeseer, 2014.

[25] F. Y. and V. K., “Multi-scale context aggregation by dilated convolutions,” in International Conference on learning representations, 2016.

[26] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in Proceedings of IEEE CVPR, 2016, pp. 770–778.

[27] F. Chollet, “Xception: Deep learning with depthwise separable convolutions,” arXiv preprint, 2016.

[28] L. Sifre and S. Mallat, “Rigid-motion scattering for image classification,” Ph.D. dissertation, Citeseer, 2014.

[29] F. Y. and V. K., “Multi-scale context aggregation by dilated convolutions,” in International Conference on learning representations, 2016.

[30] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in Proceedings of IEEE CVPR, 2016, pp. 770–778.

[31] F. Chollet, “Xception: Deep learning with depthwise separable convolutions,” arXiv preprint, 2016.

[32] L. Sifre and S. Mallat, “Rigid-motion scattering for image classification,” Ph.D. dissertation, Citeseer, 2014.

[33] F. Y. and V. K., “Multi-scale context aggregation by dilated convolutions,” in International Conference on learning representations, 2016.

[34] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in Proceedings of IEEE CVPR, 2016, pp. 770–778.

[35] F. Chollet, “Xception: Deep learning with depthwise separable convolutions,” arXiv preprint, 2016.

[36] L. Sifre and S. Mallat, “Rigid-motion scattering for image classification,” Ph.D. dissertation, Citeseer, 2014.

[37] F. Y. and V. K., “Multi-scale context aggregation by dilated convolutions,” in International Conference on learning representations, 2016.

[38] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in Proceedings of IEEE CVPR, 2016, pp. 770–778.

[39] F. Chollet, “Xception: Deep learning with depthwise separable convolutions,” arXiv preprint, 2016.

[40] L. Sifre and S. Mallat, “Rigid-motion scattering for image classification,” Ph.D. dissertation, Citeseer, 2014.

[41] F. Y. and V. K., “Multi-scale context aggregation by dilated convolutions,” in International Conference on learning representations, 2016.

[42] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in Proceedings of IEEE CVPR, 2016, pp. 770–778.

[43] F. Chollet, “Xception: Deep learning with depthwise separable convolutions,” arXiv preprint, 2016.

[44] L. Sifre and S. Mallat, “Rigid-motion scattering for image classification,” Ph.D. dissertation, Citeseer, 2014.

[45] F. Y. and V. K., “Multi-scale context aggregation by dilated convolutions,” in International Conference on learning representations, 2016.

[46] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in Proceedings of IEEE CVPR, 2016, pp. 770–778.