ROAD SEGMENTATION ON LOW RESOLUTION LIDAR POINT CLOUDS FOR AUTONOMOUS VEHICLES

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ABSTRACT:

Point cloud datasets for perception tasks in the context of autonomous driving often rely on high resolution 64-layer Light Detection and Ranging (LIDAR) scanners. They are expensive to deploy on real-world autonomous driving sensor architectures which usually employ 16/32 layer LIDARs. We evaluate the effect of subsampling image based representations of dense point clouds on the accuracy of the road segmentation task. In our experiments the low resolution 16/32 layer LIDAR point clouds are simulated by subsampling the original 64 layer data, for subsequent transformation in to a feature map in the Bird-Eye-View (BEV) and Spherical-View (SV) representations of the point cloud. We introduce the usage of the local normal vector with the LIDAR’s spherical coordinates as an input channel to existing LoDNN architectures. We demonstrate that this local normal feature in conjunction with classical features not only improves performance for binary road segmentation on full resolution point clouds, but it also reduces the negative impact on the accuracy when subsampling dense point clouds as compared to the usage of classical features alone. We assess our method with several experiments on two datasets: KITTI Road-segmentation benchmark and the recently released Semantic KITTI dataset.

1. INTRODUCTION

Modern day LIDARs are multi-layer 3D laser scanners that enable a 3D-surface reconstruction of large-scale environments. They provide precise range information while poorer semantic information as compared to color cameras. They are thus employed in obstacle avoidance and SLAM (Simultaneous localization and Mapping) applications. The number of layers and angular steps in elevation & azimuth of the LIDAR characterizes the spatial resolution. With the recent development in the automated driving (AD) industry the LIDAR sensor industry has gained increased attention. LIDAR scan-based point cloud datasets for AD such as KITTI usually were generated by high-resolution LIDAR (64 layers, 1000 azimuth angle positions (Fritsch et al., 2013), referred to as a dense point cloud scans. In recent nuScenes dataset for multi-modal object detection a 32-Layer LIDARs scanner has been used for acquisition (Caesar et al., 2019). Another source of datasets are large-scale point clouds which achieve a high spatial resolution by aggregating multiple closely-spaced point clouds, aligned using the mapping vehicle’s pose information obtained using GPS-GNSS based localization and orientation obtained using inertial moment units (IMUs) (Roynard et al., 2018). Large-scale point clouds are employed in the creation of high-precision semantic map representation of environments and have been studied for different applications such as detection and segmentation of urban objects (Serna, Marcotegui, 2014). We shall focus on the scan-based point cloud datasets in our study.

Road segmentation is an essential component of the autonomous driving tasks. In complement with obstacle avoidance, trajectory planning and driving policy, it is a key real-time task to extract the drivable free space as well as determine the road topology. Recent usage and proliferation of DNNs (Deep neural networks) for various perception tasks in point clouds has opened up many interesting applications. A few applications relating to road segmentation include, binary road segmentation (Callagirone et al., 2017) where the goal is classify the point cloud set into road and non road 3D points. Ground extraction (Velas et al., 2018) regards the problem of obtaining the border between the obstacle and the ground. Finally, recent benchmark for semantic segmentation of point clouds was released with the Semantic-KITTI dataset by (Behley et al., 2019) In Rangenet++ (Milioto, Stachniss, 2019) authors evaluate the performance of Unet & Darknet architectures for the task of semantic segmentation on point clouds. This includes the road scene classes such as pedestrians, cars, sidewalks, vegetation, road, among others.

1.1 Motivation & Contributions

We first observe that different LIDAR sensor configurations produce different distribution of points in the scanned 3D point cloud. The configurations refer to, LIDAR position & orientation, the vertical field-of-view (FOV), angular resolution and thus number of layers, the elevation and azimuth angles that the lasers scan through. These differences directly affect the performance of deep learning models that learn representations for different tasks, such as semantic segmentation and object detection. Low-resolution 16 layer LIDARs have been recently compared with 64 layer LIDARs (del Pino et al., 2017) to evaluate the degradation in detection accuracy especially w.r.t distance. From Table 1 we observe that the HDL-64 contains 4x more points than VLP-16. This increases the computational time & memory requirements (GPU or CPU) to run the road segmentation algorithms. Thus, it is a computational challenge to process a large amount of points in real-time.
The objective of this study is to examine the effect of reducing spatial resolution of LIDARs by subsampling a 64-scanning layers LIDAR on the task of road segmentation. This is done to simulate the evaluation of low resolution scanners for the task of road segmentation without requiring any pre-existing datasets on low resolution scanners. The key contribution and goal of our experiment are: First, to evaluate the impact of the point cloud’s spatial resolution on the quality of the road segmentation task. Secondly, determine the effect of subsampling on different point cloud representations, namely on the Bird Eye View (BEV) and Spherical View (SV), for the task of road segmentation. For BEV representation we use existing LoDNN architecture (Caltagirone et al., 2017), while for SV we use a simple U-net architecture. In Fig. 4 we demonstrate an overview of the methodology used. Finally, we propose to use surface point normals as complementary feature to the ones already used in current state of the art research. Results are reported on the KITTI road segmentation benchmark (Fritsch et al., 2013), and the newly introduced Semantic KITTI dataset (Behley et al., 2019).

### 1.2 Related Work

LoDNN (LIDAR Only Deep Neural Networks) (Caltagirone et al., 2017) is a FCN (Fully Convolution Network) based binary segmentation architecture, with encoder containing subsampling layers, and decoder with up-sampling layers. The architecture is composed of a core context module that performs multi-scale feature aggregation using dilated convolutions. In the class of non-deep learning methods, authors in (Chen et al., 2017) built a depth image in spherical coordinates, with each pixel indexed by set of fixed azimuth values (φ) and horizontal polar angles (θ), with intensity equal to the radial distances (r). Authors assume for a given scanner layer (a given φ) all points belonging to the ground surface shall have the same distance from the sensor along the x axis.

Authors in (Lyu et al., 2018) propose a FCN based encoder-decoder architecture with a branched convolutional block called the ChipNet block. It contains filters with ((1 × 1 × 64 × 64, 3 × 3 × 64 × 64, 3 × 3 × 64 × 64) convolutional kernels in parallel. They evaluate the performance of road segmentation on Ford dataset and KITTI benchmark on a FPGA platform. The work closest to our study is by authors (Del Pino et al., 2017), where they compare a high-resolution 64-layer LIDAR with a low-resolution system, 16-layer LIDAR, for the task of vehicle detection. They obtain the low resolution 16-layer scans by subsampling the 64-layer scans. The results demonstrate that their DNN architecture on low resolution is able to outperform their geometric baseline approach. They also show similar tracking performance w.r.t their high-resolution HDL-64 sensor at close range.

Additionally (Jaritz et al., 2018) studies joint sparse-to-dense depth map completion and semantic segmentation using NASNet architectures. They work with varying densities of points reprojected into the Front View (FV) image, that is the image domain of the camera sensor. Authors achieve an efficient interpolation of depth to the complete FV using features extracted using early and late fusion from the RGB-image stream.

### 2. METHODOLOGY

A point cloud is a set of points \( \{x_k\}_{k=1}^{N} \in \mathbb{R}^3 \). It is usually represented in the cartesian coordinate system where the 3-dimensions correspond to the \( (x, y, z) \). A LIDAR scan usually consists of a set of such 3D-points obtained with the sensor as origin. In this paper each LIDAR scan is projected on an image. The two projections we study are the Bird Eye View (BEV) and Spherical View (SV).

The BEV image is a regular grid on the \( x, y \) plane on to which each point is projected. Each cell of the grid corresponds to a pixel of the BEV image. As in (Caltagirone et al., 2017) we define a grid of 20 meters wide, \( y \in [-10, 10] \), and 40 meters long, \( x \in [40, 40] \). This grid is divided into cells of size 0.10 × 0.10 meters. Within each cell we evaluate six features: number of points, mean reflectivity, and mean, standard deviation, minimum, and maximum elevation. Each point cloud is thus projected and encoded in a tensor of \( 400 \times 200 \times 6 \), where \( 400, 200 \) are the BEV image height and width. We refer to the set of these six features as BEV Classical Features (see Fig. 5).

In SV image, each point \( x = (x, y, z) \) is first represented using spherical coordinates \((\rho, \phi, \theta)\):

\[
\begin{align*}
\rho &= \sqrt{x^2 + y^2 + z^2}, \\
\phi &= \arctan(y, z), \\
\theta &= \arccos(z/\rho),
\end{align*}
\]

and then projected on a grid over the sphere \( S^2 = \{x^2 + y^2 + z^2 = 1\} \). The size of the cells in the grid is chosen accordingly to the Field Of View (FOV) of scanner. For instance, (Behley et al., 2019) project point clouds to \( 64 \times 2048 \) pixel images by varying the azimuth angle (\( \theta \)) and vertical angle (\( \phi \)) into two evenly discretised segments. In our case, we use a slightly different version of the SV. Instead of evenly dividing the vertical angle axis and associating a point to a cell according to its vertical and azimuth angles, we retrieve for each point the scanner layer that acquired it and we assign the cell according to the position of the layer in the laser stack and the value of the azimuth angle. Basically, for a scanner with 64 layers we assign the point \( x \) to a cell in row \( i \) if \( x \) has been acquired by the \( i \)-th
layer starting from the top. We decided to use this approach because in the scanner the layers are not uniformly spaced and using standard SV projection causes that different points collide on the same cell and strips of cells are empty in the final image as illustrated in Fig. 2. In subsection 2.2, we describe how we associate each point at the layer that captured it. However, we underline that our method relies on the way the points are ordered in the point cloud array.

Finally, following (Velas et al., 2018), in each grid cell we compute the minimum elevation, mean reflectivity and minimum radial distance from the scanner. This information is encoded in a three-channel image. In Fig. 7, an example of the SV projection is shown in the first three images from the top. Since these three features are already used in the state of the art for the ground segmentation task, in SV we refer to SV Classical Features, as the set of SV images composed by minimum elevation, mean reflectivity and minimum radial length.

2.1 DNN models

The LoDNN architecture from (Caltagirone et al., 2017) is a FCN designed for semantic segmentation, it has an input layer that takes as input the BEV images, an encoder, a context module that performs multi-scale feature aggregation using dilated convolutions and a decoder which returns confidence map for the road. Instead of Max unpooling layerspecified in (Caltagirone et al., 2017), we use a deconvolution layer (Zeiler et al., 2010). Other than this modification, we have followed the authors implementation of the LoDNN. The architecture is reported in Fig. 3a.

The U-Net architecture (Ronneberger et al., 2015), is a FCN designed for semantic segmentation. In our implementation of U-Net, the architecture is made of three steps of downsampling and three steps of upsampling. During the downsampling part 1 × 2 max pooling is used to reduce the features spatial size. In order to compare the different cases (64/32/16 scanning layers) among them, the 64 scanning layers ground truth is used for all the cases. For this purpose an additional upsampling layer of size 16 is required at the end of the 32-based architecture and two upsampling layers at the end of the 16. In fact the size of SV images for the 32 scanning layer is 32 × 2048. Thus without an additional upsampling layer we would obtain an output image whose size is 32 × 2048. Similarly, for the 16 scanning layer, we add two upsampling layers of size 2 × 1 to go from 16 × 2048 to 64 × 2048 pixels output images. Fig. 3b, 3c & 3d illustrate the three architectures used.

In both cases a confidence map is generated by each model. Each pixel value specifies the probability of whether corresponding grid cell of the region belongs to the road class. The final segmentation is obtained by thresholding at 0.5 the confidence map.

1 In the context of DNN, a layer is a general term that applies to a collection of 'nodes' operating together at a specific depth within a neural network. In the context of LIDAR scanners, the number of scanning layer refers to the number of laser beams installed in the sensor.
(a) LoDNN Architecture by authors (Caltagirone et al., 2017) in our experiments on BEV.

(b) U-Net architecture used for the 64 layer.

(c) U-Net architecture used for the 32 layer.

(d) U-Net architecture used for the 16 layer.

Figure 3. (a) LoDNN Architecture used on BEV images. (b-d) U-Net Architectures used on SV images.
2.2 Sub-sampling point clouds to simulate low resolution

Currently there are no dataset available containing scans of the same environment taken simultaneously with scanners at different resolutions, we simulated the 32 and 16 layer scans removing layers from 64 scans. To achieve this, we first need to associate each point within each 64 scan to the scanning layer it was captured from. We exploit the special ordering in which point clouds have been stored within the KITTI datasets. Fig. 9 shows the azimuth and polar angles of the sequence of points of a single scan. We observe that the azimuth curve contains 64 cycles over 2π degrees, while polar curve globally increase. Thus a layer corresponds to a round of 2π degrees in the vector of azimuths. Scanning layers are stored one after another starting from the uppermost layer to the lowermost one. As we step through sequentially 2π in the azimuth angle (two zero crossings), we label each point to be within the same layer. Once retrieved the layers, we can obtain a 32 scan removing one layer out of two from the 64 scan, and obtain a 16 scan removing three layers out of four. The size of SV input images changes when we remove layers. We move from 64 × 2048 pixels for a 64 layer scanner to 32 × 2048 pixels for the 32 layer and to 16 × 2048 pixels for the 16 layer.

2.3 Surface normal extraction

Along with features used in the state of the art, we estimate surface normals from the image containing radial distances in the SV. Our method is inspired by the work of (Nakagawa et al., 2015) where the authors estimate surface normals using depth image gradients. Let \( p = (\varphi, \theta) \) a couple of angles in the spherical grid and let \( R \) be the image containing the radial distances. We can associate to \( p \) a point \( P \) in the 3D space using the formula

\[
\Psi(\varphi, \theta) = \begin{cases} 
  x = R(\varphi, \theta) \cos(\varphi) \sin(\theta), \\
  y = R(\varphi, \theta) \sin(\varphi) \sin(\theta), \\
  z = R(\varphi, \theta) \cos(\theta).
\end{cases}
\]

Now, let \( p_x = (\varphi + \Delta \varphi, \theta) \) and \( p_y = (\varphi, \theta + \Delta \theta) \) respectively the vertical and the horizontal neighbouring cells. They have two corresponding points \( P_x \) and \( P_y \) in the 3D space, as well. Since \( P, P_x \) and \( P_y \) compose a local 3D plane, we can estimate the normal vector \( \frac{\partial \Psi}{\partial \varphi} \times \frac{\partial \Psi}{\partial \theta} \) at \( P \) using the two vectors \( v_\varphi, v_\theta \) spanning the local surface containing \( P, P_x \) and \( P_y \), as in Fig. 5. We compute \( v_\varphi \) using the values of the radial distance image \( R \) at pixels \( p, P_x \) as

\[
v_\varphi(\varphi, \theta) = \begin{pmatrix} 
  d_\varphi R(\varphi, \theta) \cos(\varphi) \sin(\theta) + R(\varphi, \theta) \cos(\varphi) \cos(\theta) \\
  d_\varphi R(\varphi, \theta) \sin(\varphi) \sin(\theta) + R(\varphi, \theta) \sin(\varphi) \cos(\theta) \\
  d_\varphi R(\varphi, \theta) \cos(\theta) - R(\varphi, \theta) \sin(\theta)
\end{pmatrix}
\]

where

\[
d_\varphi R(\varphi, \theta) = \frac{R(\varphi + \Delta \varphi, \theta) - R(\varphi, \theta)}{\Delta \varphi} \approx \frac{\partial R}{\partial \varphi}(\varphi, \theta).
\]

Similarly \( v_\theta \) is obtained using values at \( p \) and \( p_0 \) as:

\[
v_\theta(\varphi, \theta) = \begin{pmatrix} 
  d_\theta R(\varphi, \theta) \cos(\varphi) \sin(\theta) - R(\varphi, \theta) \sin(\varphi) \sin(\theta) \\
  d_\theta R(\varphi, \theta) \sin(\varphi) \sin(\theta) + R(\varphi, \theta) \sin(\varphi) \cos(\theta) \\
  d_\theta R(\varphi, \theta) \cos(\theta) + R(\varphi, \theta) \sin(\theta)
\end{pmatrix}
\]

where

\[
d_\theta R(\varphi, \theta) = \frac{R(\varphi, \theta + \Delta \theta) - R(\varphi, \theta)}{\Delta \theta} \approx \frac{\partial R}{\partial \theta}(\varphi, \theta).
\]

The approximated normal vector is \( n = v_\varphi \times v_\theta \). Once the surface point normals are estimated in the SV, we get them back to 3D-cartesian coordinates, and subsequently project them onto the BEV. This adds three supplementary channels to the input images. Fig. 9 shows the results obtained on SV image with 64 layer. For each pixel we mapped the coordinates \((x, y, z)\) of the estimated normals to the RGB color map, so \( x \rightarrow R \), \( y \rightarrow G \) and \( z \rightarrow B \). Please remark that a FCN can not extract this kind of features through convolutional layers starting from SV classic features. In fact, to extract this kind of information using convolution the FCN should be aware of the position of the pixel inside of the image, i.e. know the angles \((\varphi, \theta)\), but this would break the translational symmetry of convolutions. This enforces prior geometrical information to be encoded in the features maps that are the input of the DNN. Finally, we also remark that the normal feature maps are computationally efficient since its a purely local operation in the spherical coordinates.

3. EXPERIMENTS & ANALYSIS

The binary road segmentation task is evaluated on two datasets : 1. the KITTI road segmentation (Pritsch et al., 2013).
Figure 6. An example of features projected on the BEV in case of a 64 layers scanner. Surface normals are computed on SV and projected to BEV.

Figure 7. A crop example of features projected on the SV in case of a 64 layers scanner. Surface normals are estimated from radial distance image. The last image below is the ground truth for this case.

2. Semantic-KITTI dataset (Behley et al., 2019). The input information to the DNNs comes purely from point clouds and no camera image information was used. The BEV and SV representations were used over the point clouds from KITTI road-dataset, while only the SV representation over Semantic-KITTI. The BEV ground truth information for semantic-KITTI did not currently exist during the redaction of this article, and thus no evaluation was performed. The projection of the 3D labels to BEV image in semantic-KITTI produced sparsely labeled BEV images and not a dense ground truth as compared the BEV ground truth in Fig. 6. The SV ground truth images have been generated by projecting 3D labels to 2D pixels. We consider a pixel as road if at least one road 3D point is projected on the pixel.

Training: Adam optimiser with initial learning rate of 0.0001 is used to train the models. The models were trained using an Early-Stopping. We used the Focal loss with gamma factor of $\gamma = 2$ (Lin et al., 2017), thus the resulting loss is $L(p_t) = -(1 - p_t)^\gamma \log(p_t)$, where

$$p_t = \begin{cases} p & \text{if } y = 1, \\ 1 - p & \text{otherwise}. \end{cases}$$

The focal loss was useful in the KITTI Road segmentation benchmark. The road class was measured to be around 35% of the train and validation set, in the BEV, while around 5% for the SV. This drastic drop in the road class in SV is due to the restriction of the labels to the camera FOV. While for Semantic-KITTI we observed lesser level of imbalance between road and background classes.

Metrics: We use the following scores to benchmark our experiments. The $F_1$-Score and Average Precision are defined as

$$F_1 = 2 \times \frac{P \times R}{P + R}, \quad AP = \sum_n P_n (R_n - R_{n-1})$$

where, $P = \frac{TP}{TP + FP}$, $R = \frac{TP}{TP + FN}$ and $P_n, R_n$ are precision and recall at $n$-th threshold. In all the cases the scores have been measured on the projected images, and we report them in Table 2.

Evaluating different resolutions: When subsampling point clouds, the input SV image size changes accordingly. For example, after the first subsampling the input SV image now has a size of $32 \times 2048$. In order to get fair comparison, the evaluation of all results is made at the original full resolution at $64 \times 2048$. In such case the number of layers in the U-Net architectures has been increased to up-sample the output segmentation map to the full resolution. This lead to 3 different architectures for 16, 32 and 64 layers, see Fig. 3b, 3c & 3d. Three different models were trained on the different SV images. In the Semantic KITTI dataset the evaluation has been done over the road class. The BEV image on the other hand remains the same size with subsampling. Though subsampling in BEV introduces more empty cells as certain layers disappear.

3.1 KITTI road estimation benchmark

The KITTI road segmentation dataset consists of three categories: urban unmarked (UU), urban marked (UM), and urban multiple marked lanes (UML). Since the test dataset’s ground truth is not publicly available, 289 training samples from the dataset is split into training, validation and test sets for the experiments. Validation and test sets have 30 samples each and the remaining 229 samples are taken as training set.

Ground truth annotations are represented only within the camera perspective for the training set. We use the ground truth annotations provided by authors (Caltagirone et al., 2017) in our experiments. The BEV groundtruth was generated over the xy-grid within $[-10, 10] \times [0, 46]$ with squares of size $0.10 \times 0.10$ meters.

Figures 8, 9 illustrate the Precision-Recall (PR) curves obtained on BEV images and SV images. The performance metrics for the different resolutions (64/32/16 scanning layers) of the
scanners are reported, for both the classical and classical-with-normal features. At full resolution the classical features obtain state of the art scores as reported by authors (Caltagirone et al., 2017). In Table 2 we observe that with subsampling and reduction in the number of layers, there is a degradation in the AP along with metrics. With the addition of the normal features, we observe and improvement in AP across all resolutions/number of layers.

| KitTi Road-Seg, BEV | AP  | F1  | Rec | Prec |
|---------------------|-----|-----|-----|------|
| Classical (64)      | 0.981 | 0.932 | 0.944 | 0.920 |
| Classical + Normals (64) | 0.983 | 0.935 | 0.945 | 0.926 |
| Classical (32)      | 0.979 | 0.920 | 0.926 | 0.914 |
| Classical + Normals (32) | 0.984 | 0.934 | 0.937 | 0.930 |
| Classical (16)      | 0.978 | 0.918 | 0.920 | 0.915 |
| Classical + Normals (16) | 0.981 | 0.927 | 0.936 | 0.919 |

| KitTi Road-Seg, SV  | AP  | F1  | Rec | Prec |
|---------------------|-----|-----|-----|------|
| Classical (64)      | 0.960 | 0.889 | 0.914 | 0.889 |
| Classical + Normals (64) | 0.981 | 0.927 | 0.926 | 0.929 |
| Classical (32)      | 0.965 | 0.896 | 0.915 | 0.878 |
| Classical + Normals (32) | 0.981 | 0.927 | 0.928 | 0.927 |
| Classical (16)      | 0.960 | 0.888 | 0.900 | 0.875 |
| Classical + Normals (16) | 0.974 | 0.906 | 0.914 | 0.899 |

Table 2. Results obtained on the test set of the KitTi road segmentation dataset in the BEV and SV.

With the decrease in vertical angular resolution by subsampling the original 64 layer SV image we observe a minor but definite drop in the binary road segmentation performance (in various metrics) for sparse point clouds with 32 and 16 scanning layers. This is decrease is visible both in Table 3 but also in the Precision-Recall curve in Fig. 10. With the addition of our normal features to the classical features we do observe a clear improvement in performance across all resolutions (16, 32 and 64 scanning layers). Geometrical normal features channel as demonstrated in Fig. 7 show their high correlation w.r.t the road class region in the ground-truth. Road and ground regions represent demonstrate surfaces which are low elevation flat surfaces with normal’s homogeneously pointing in the same directions.

| Semantic KitTi-SV | AP  | F1  | Rec | Prec |
|-------------------|-----|-----|-----|------|
| Classical (64)    | 0.969 | 0.907 | 0.900 | 0.914 |
| Classical + Normals (64) | 0.981 | 0.927 | 0.927 | 0.927 |
| Classical (32)    | 0.958 | 0.897 | 0.902 | 0.892 |
| Classical + Normals (32) | 0.962 | 0.906 | 0.906 | 0.906 |
| Classical (16)    | 0.944 | 0.880 | 0.879 | 0.882 |
| Classical + Normals (16) | 0.948 | 0.889 | 0.894 | 0.883 |

Table 3. Results obtained on the test set of the Semantic-KITTI dataset in the SV.

4. CONCLUSION

In view of evaluating the performance of low-resolution LiDARs for segmentation of the road class, in this study we evaluate the effect of subsampled LiDAR point clouds on the performance of prediction. This is to simulate the evaluation of low resolution scanners for the task of road segmentation. As expected, reducing the point cloud resolution reduces the segmentation performance. Given the intrinsic horizontal nature of the road we propose to use estimated surface normals. These features cannot be obtained by a FCN using Classical Features as input. We demonstrate that the use of normal features increase the performance across all resolutions and mitigate the deterioration in performance of road detection due to subsampling in
both BEV and SV. Normals features encode planarity of roads and is robust to subsampling.

4.1 Future work

In future works we aim to study the effect of temporal aggregation of LIDAR scans on reduced spatial resolution due to subsampling the vertical angle. Furthermore, in SV we upsampled the information inside the network, just before the prediction layer. In future works we would like to upsample the input SV range images, and evaluate the performance of the U-Net model on the original $64 \times 2048$ sized SV range image. The up-sampling can be trained end-to-end to achieve successful reconstruction of $64 \times 2048$ image from sub-sampled $32 \times 2048$ or $16 \times 2048$ images.

We have focused our study on road segmentation mainly to limit and understand the effect of subsampling on a geometrically simple case. In our future study we aim to evaluate performance of key classes i.e. cars, pedestrians, to determine the loss in accuracy on account of subsampling of pointclouds.

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