# Supplementary for SLACK: Attacking LiDAR-based SLAM with Adversarial Point Injections

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# I. VIDEO DEMO

We provide a video demo of SLACK attacked KITTI sequence and its comparison with the original sequence. The video provided in the Supplementary material - SlackAttackedLiDAR-vs-originalLidarSequence.mp4. It is challenging to distinguish the attacked sequence from the original sequence in the video demo.

### II. MORE SLAM ATTACK RESULTS

We provide a high-resolution image of Figure 6 in the main paper here (Figure 1). The figure demonstrates the efficacy of  $AE_{seg}$  in maintaining the LiDAR quality. This in turn helps SLACK to maintain a desirable LiDAR Quality Index (lower is better) while also injecting LiDAR with PiJ.

We demonstrate the effect of SLACK on the two CARLA-64 sequences in Figure 2. We observe that after the *PiJ* attack with less than 1% points, the generated map quality deteriorates significantly. The attacked map for sequence 1 does not accurately map the turns. The attacked map for sequence 2 fails to map some of the regions that are accurately mapped by the un-attacked LiDAR sequence. The trajectory generated after the attack has medium to high deviation from the ground truth trajectory (black color). The attacked trajectory for sequence 2 takes an unwanted turn and deviates significantly from the ground truth trajectory.

It in interesting to note that these degradations in the map and trajectory estimates occur with less than 1% PiJ.

We also demonstrate a comparison between the original and attacked LiDAR for the KITTI dataset in Figure 3. It is difficult to distinguish the attacked LiDAR scan from the original scan. For a video demo, please refer to the video in the Supplementary material.

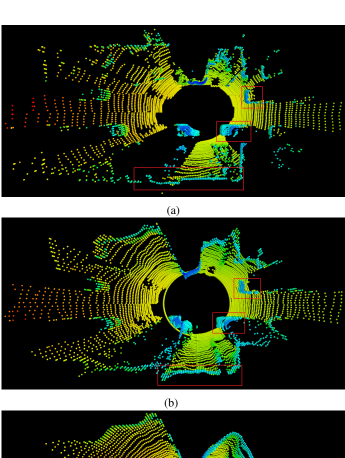
# III. BASELINES FOR $AE_{mask}$ AND SLACK

We use LiDAR based Autoencoder backbones that satisfy the requirements necessary in a SLAM pipeline

- a high generation/sampling rate so that they are integratable in a SLAM pipeline.
- do not require datasets from modalities other than LiDAR point cloud.
- do not require manual intervention for PiJ attacks.

We use ATLASNET(Groueix et al. [1]), ACHLIOPTAS ET AL., (Achlioptas et. al. [2]), CACCIA-AE, CACCIA-VAE, CACCIA-GAN(Caccia et. al. [3]), DSLR(Kumar et. al. [4]) as baselines based on the above criteria.

Several recent works for generative modelling work very well and generate novel and realistic samples. In order to



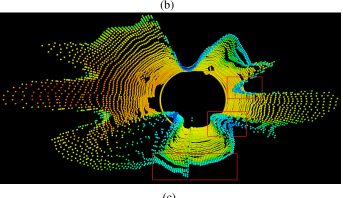


Fig. 1: Comparison of  $AE_{mask}$  results with best baseline in high resolution. Top - original KITTI scan. Middle - reconstruction using  $AE_{mask}$  preserves precise static and dynamic structures. Bottom - reconstruction using the best baseline.

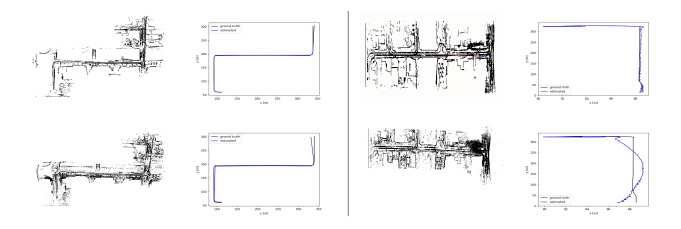


Fig. 2: (Left):SLAM results before and after attack for sequence 1. Top row - SLAM results before attack: the map is clear with distinct structures and details, with minimal to no errors in navigation. Bottom - SLAM results after attack. Map quality and the navigation trajectory are degraded. (Right) Similar results for sequence 3 on the right.

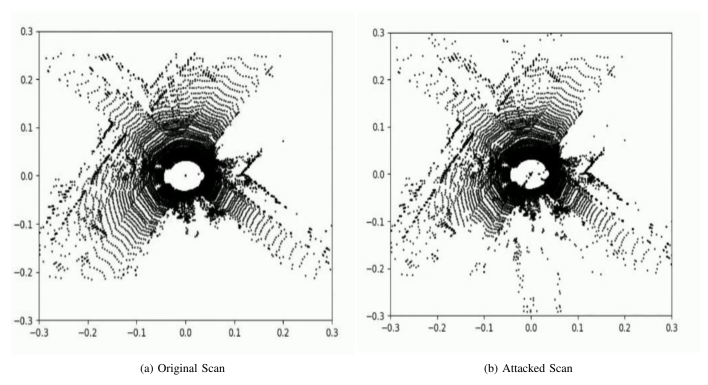


Fig. 3: Visual demonstration of an original scan (left) and an attacked scan (right). It is very difficult to distinguish the attacked scan from the original scan. This is the objective of  $AE_{seg}$  and SLACK. For a video demo, please refer to the video in the Supplementary.

Model	CARLA-64	
	Chamfer	EMD
Caccia-AE	1.52	164
Caccia-AE+TripletLoss	1.30	164
Caccia-AE+N-pairLoss	0.98	139
	1.00	144
$AE_{seg}$	1.00	153
$AE_{seg}$ +TripletLoss	1.20	157
+TripletLoss	0.94	129
+N-pairLoss	0.93	132
$AE_{mask}$ - ( $AE_{seg}$ +N-pair Loss) - <b>Ours</b>	0.93	126

TABLE I: Ablation studies to study the effect of segmentation-aware attention and constructive losses for  $AE_{seg}$ .

Model	LQI		DSR	
		Best		Best
	$AE_{mask}$	Baseline	$AE_{mask}$	w Baseline
		Backbone		Backbone
	KITTI-64			
SLACK	1.97	3.24	0.48	0.45
	CARLA-64			
SLACK	3.73	4.48	0.51	0.48

TABLE II: Ablation studies to quantify the affect of segmentation aware LiDAR backbone -  $AE_{mask}$  on SLACK. For LQI - lower is better. For DSR - higher is better.

achieve this, they use data in additional modalities, complex methods (e.g. diffusion models), etc, which generate impressive results but break certain requirements which are necessary for end-to-end SLAM pipelines.

LiDARGen (Zyrianov et. al. [5]) using diffusion models to develop an unconditional generative method for realistic LiDAR generation. Their sampling rate is extremely low to be able to be used in LiDAR SLAM pipelines.

UltraLiDAR (Xiong et. al. [6]) learn a compact discrete representation for LiDAR which generates excellent novel samples. However, they require manual intervention for controllable manipulation which is a hindrance for an end-to-end pipeline for *PiJ* attacks on LiDAR.

NeRF-LiDAR (Zhang et. al. [7]) use Neural Radiance Fields for simulation of novel real world LiDAR scans. However, they require multi-view images of a scene apart from LiDAR scans which are not available in our settings.

# IV. ABATION STUDIES

For  $AE_{mask}$ , we use 2 modules - segmentation-aware attention ( $AE_{seg}$ ) and contrastive learning (Triplet and N-Pair Loss) using hard negatives. We perform Ablation studies to show the effect of these two modules in Table I. In the table, Caccia-AE refers to the best baseline backbone on top of which our segmentation-attention and contrastive module are augmented. We use the Caccia-AE backbone to augment our modifications because this backbone is straight forward to use and integrate our modules and works well with an impressive sampling/inference rate. Our modules can also be easily integrated to other backbones.

We also show that for  $AE_{mask}$ , providing segmentation attention using the segmentation encoder to the LiDAR encoder

(Figure 5a in main paper) is enough to encode the segmentation prior information into  $AE_{mask}$ . The segmentation encoder does not need a decoder to reconstruct the segmentation mask. On the contrary using an encoder-decoder segmentation network to reconstruct the segmentation information () reduces the reconstruction quality. The ablation results in Table I verify this claim.

We further show the benefit of using the  $AE_{mask}$  module for SLACK over the best baseline backbone autoencoder in Table II. We observe that segmentation-aware attention and contrastive learning using  $AE_{mask}$  helps the network to maintain accurate LiDAR quality while performing PiJ (Table I and Figure 3).

We also perform an ablation that demonstrates the importance of using the pretext task based discriminator as opposed to using a standard discriminator for DiJ in Table III.

Dataset	Vanilla Discriminator	SLACK		
LQI/DSR				
KITTI	3.84/0.43	1.97/0.48		
CARLA-64	5.47/0.50	3.73/0.51		

TABLE III: Ablation study to show the comparison between attack using a vanilla discriminator and SLACK.

### V. TRAINING AND EXPERIMENTAL SETUP

We provide the details of the training setup for  $AE_{mask}$  and SLACK. We train  $AE_{mask}$  for 700 epochs. We use an Adam optimizer with an initial learning rate of 0.001. The pretext task discriminator is trained for 20 epochs using the Adam optimizer with an initial learning rate of 0.0006 and a weight decay of 0.00001. The adversarial module is trained for 200 epochs using the Adam optimizer with an initial learning rate of 0.001 and a decay of 0.00001. For SLACK-MMD we initialize the network with pre-trained weights of  $AE_{mask}$  and the pretext task discriminator, PD. The model is trained with KITII data for Domain Adaptation till 200 epochs using Adam optimizer with an initial learning rate of 0.001 and a weight decay of 0.00001.

All models are trained using an NVIDIA RTX-3090Ti GPU with 24 GB of GPU memory. All SLAM experiments are run on an Intel Core i7 CPU with 16 GB RAM. We use the ROS Noetic Distro for setting up Google cartographer for experiments with SLAM.

We will open source the codebase for  $AE_{mask}$  and SLACK.

# VI. METRICS

## A. Evaluation of AEseq

We describe the metrics for evaluating  $AE_{mask}$ .

**Earth Mover's Distance** - Given 2 LiDAR point clouds,  $L_1$  and  $L_2$ , Earth Mover's Distance (EMD) calculates the least amount of work required to be done in order to transform  $L_1$  to  $L_2$  or vice-versa. Earth Mover's distance requires  $L_1$  and  $L_2$  to

have the same number of points. EMD also requires a bijective mapping  $\psi$  between the point clouds. EMD is calculated as

$$= \min_{\psi: L_1 \longrightarrow L_2} \sum_{x \in L_1} \|x - \psi(x)\|_2$$
 (1)

**Chamfer's Distance** - Given 2 LiDAR point clouds  $L_1$  and  $L_2$ , Chamfer's Distance between them is defined as

$$= \sum_{x \in L_1} \min_{y \in L_2} \|x - y\|_2^2 + \sum_{x \in L_2} \min_{x \in L_1} \|x - y\|_2^2$$
 (2)

For every point  $x \in L_1$ , we find the Euclidean distance to the closest point in  $L_2$  and vice-versa. The sum total of these distances is Chamfer's Distance between  $L_1$  and  $L_2$ . Unlike EMD, Chamfer's Distance allows  $L_1$  and  $L_2$  to have different number of points. It does not necessitate the existence of a bijective mapping between  $L_1$  and  $L_2$ . This allows a single point in  $L_1$  to map to multiple points in  $L_2$ , and vice versa.

## B. Evaluating of SLACK

For evaluating SLACK we use 2 metrics - LiDAR Quality Index (LQI) and Dynamic Segmentation Ratio (DSR). DSR has been explained in the main paper. We give more details about LQI here.

LQI - LiDAR Quality Index or LQI, is used to asses the quality of a given LiDAR scan. The prerequisite for using this metric includes training a model with the domain scans against which reconstructed test scans have to be evaluated. To evaluate LQI for a given LiDAR scan, it is passed through the trained model. The model regresses the amount of noise in the input. LQI is based on work done on No-Reference Image Quality Assessment where the visual quality of an image is evaluated without any reference image or knowledge of the distortions present in the image [8].

The validation and usefulness of this metric is assessed by evaluating it against the original and reconstructed LiDAR scan of the domain. The regressed noise (LQI) is less for the original LiDAR as compared to generated/reconstructed ones.

To evaluate LQI for a set of LiDAR scans generated using a model M, we train another model L using the original LiDAR scans - the original LiDAR scans are injected with noise of varying levels. The injected noise is univariate Gaussian with mean 0 and variance  $\sigma$ . The model L is trained to be able to accurately regress the variance of the noise present in the input LiDAR scan [4].

# C. Metrics for evaluating SLAM

To evaluate SLAM navigation we use 2 metrics: Absolute Trajectory Error(ATE) and Relative Pose Error(RPE)

**Absolute Trajectory Error** - ATE is used to measure the overall global consistency between two trajectories. It measures the difference between the translation components of the two trajectories using a 2 step process - aligning the coordinate frames for both trajectories and then comparing the absolute distances between the translational components

of the individual poses. For more details on the procedure for calculating ATE, please refer to Sturm et. al. [9].

**Relative Pose Error**: RPE measures the deviation of the poses between the estimated and the ground truth trajectory locally - it measures the discrepancy between the estimated and ground truth trajectories over a specified time interval. It is robust to the accumulated global error. RPE takes the translational and rotational components of the trajectory into account and calculates the pose error separately for both. For a detailed description of the error and the calculation procedure, please refer to the Sturm et. al. [9].

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