

LiDAR 누적 기반 고밀도 점군데이터 생성을 통한 정밀한 깊이 완성 기법

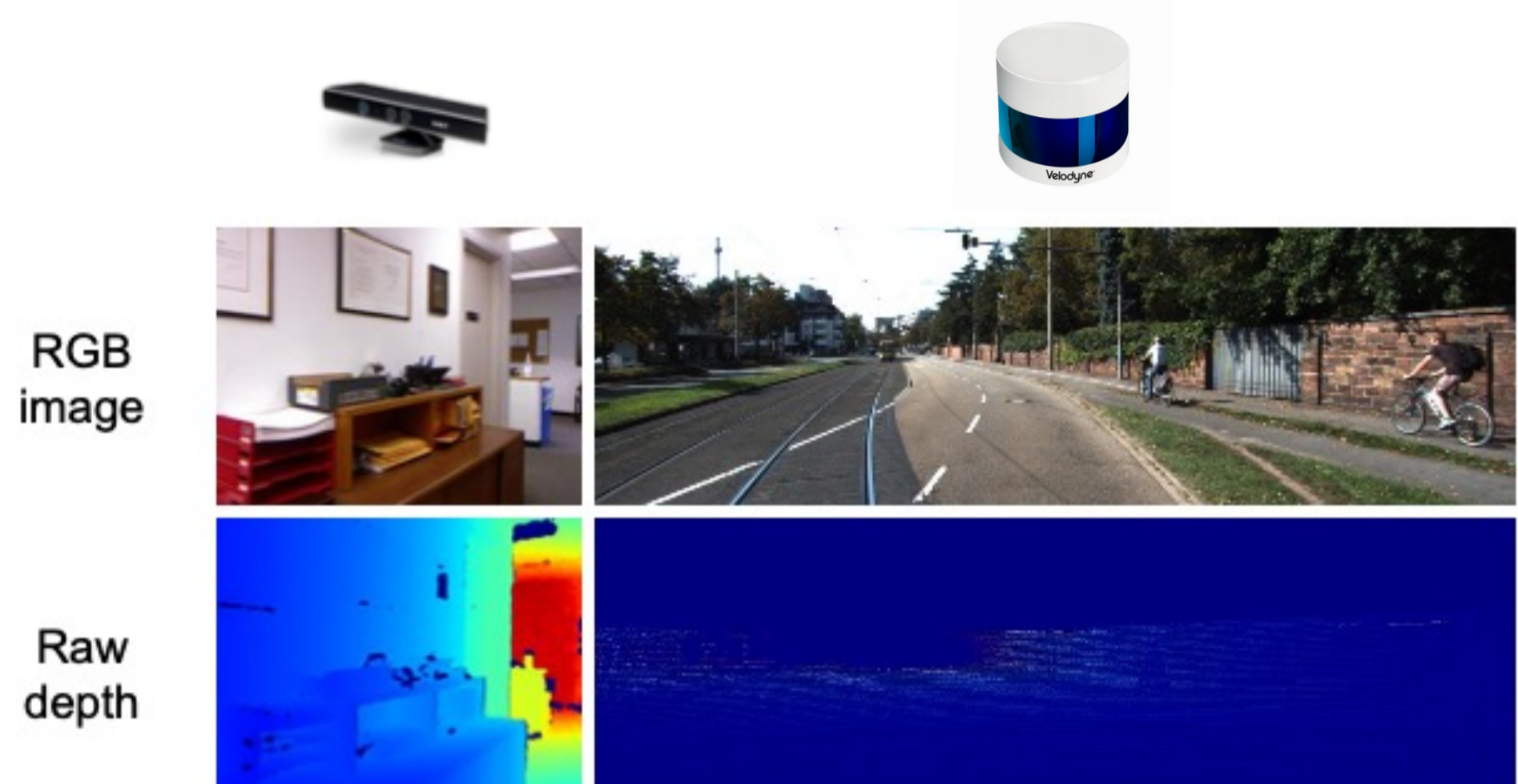
Towards precise depth completion guided by dense point cloud based on LiDAR Accumulation

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Introduction

- Estimating accurate depth of a scene is one of the core problem to solve in Autonomous Driving, Computer Vision, Robotics, etc.
- Depth sensors such as LiDAR or Stereo Camera both similar downside, which that their observation is sparse.



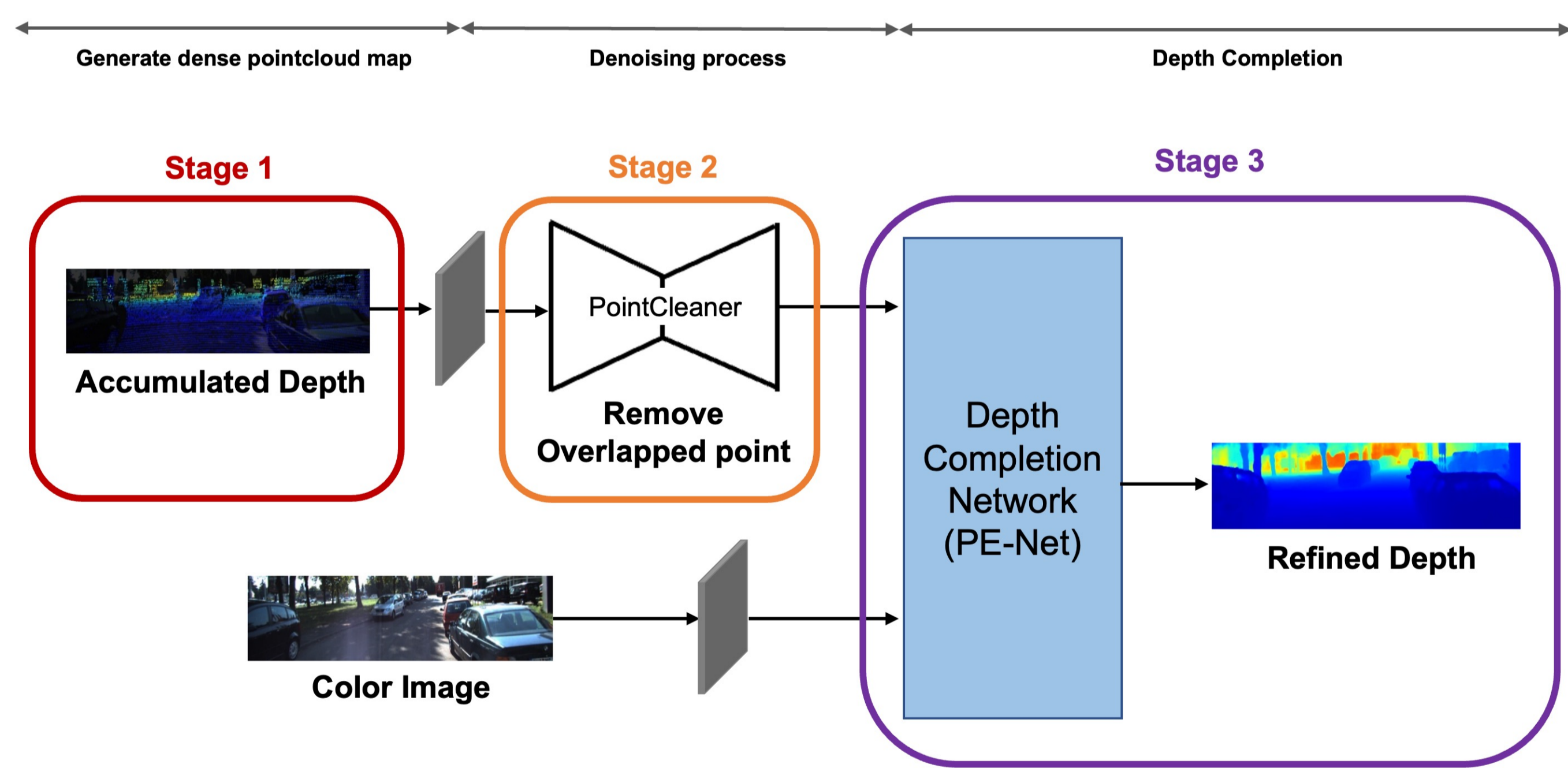
- In order to perform effective depth completion, we tries to accumulate sparse inputs based on LiDAR SLAM. The noise generated by accumulation is removed through our proposed network(*PointCleaner*), which is to give depth guidance by more dense and rich depth completion input.

Contribution

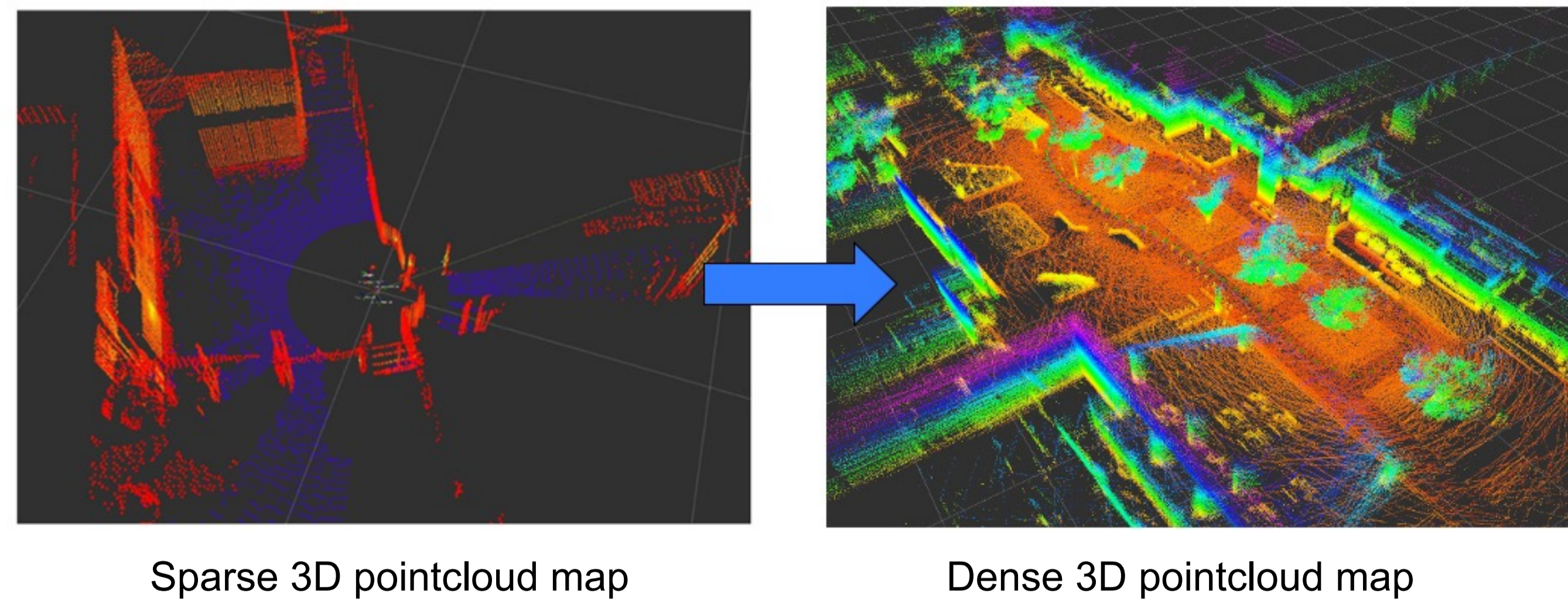
- Design a SLAM Preprocessing based depth completion framework
- Propose a new network for remove overlapped point of accumulated depth

Proposed Method

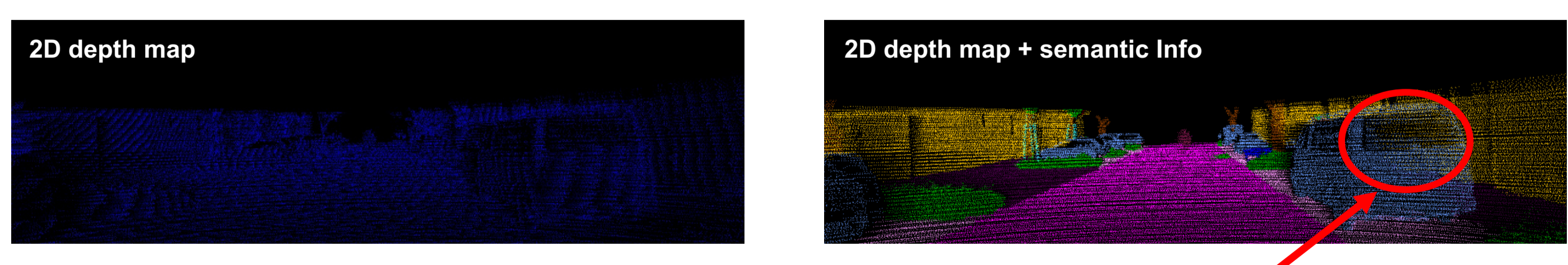
Model Architecture



- Stage 1 : Accumulate LiDAR scans for 10 scans using SLAM (*Suma++*)



- Projection '3D pointcloud map' to '2D depth map'

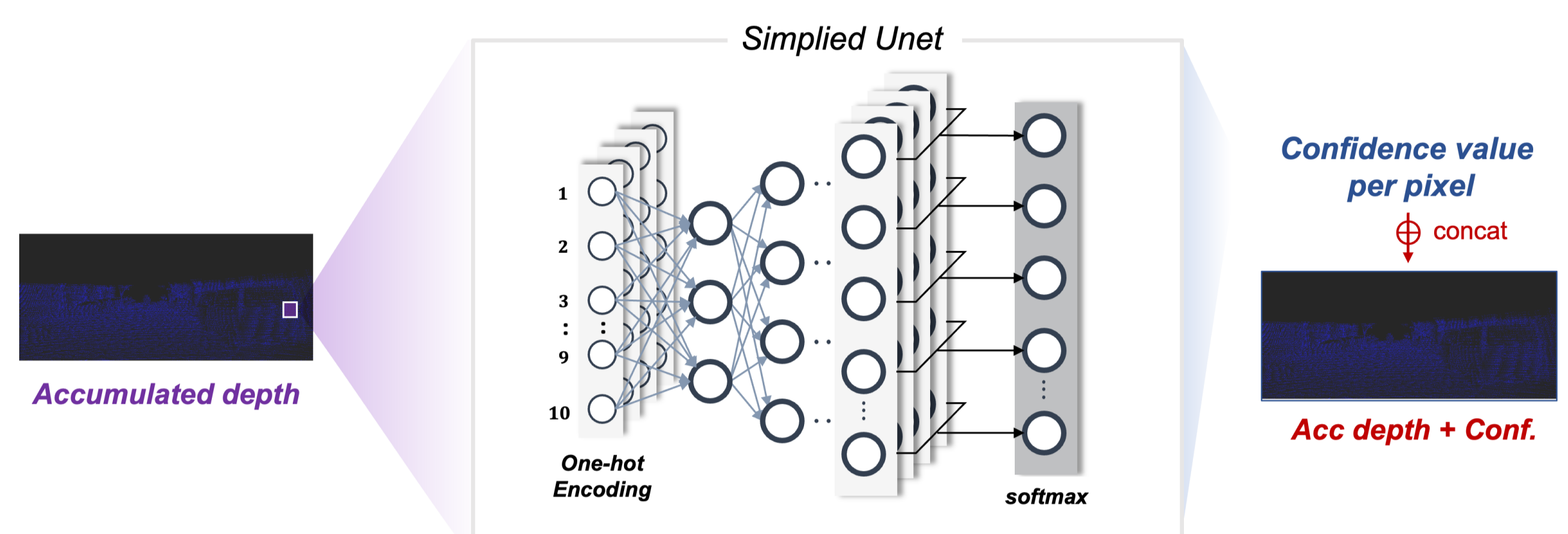


Interference from previous frame on Accumulation

- overlapping depth information between the vehicle and wall.
- overlapping depth information of statics against moving objects.

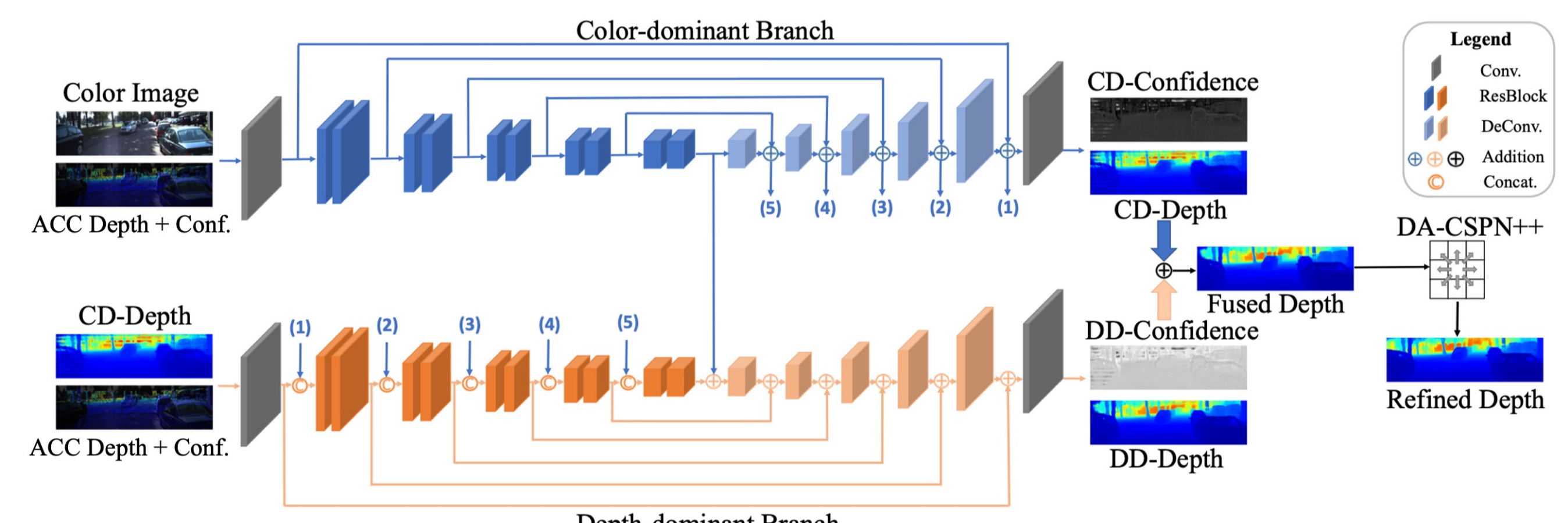
Stage 2 : Denoising Process - *PointCleaner*

- Designed by simplified 'Unet' structures (3 Conv + 3 Deconv)
- One-hot encode each 'frame id difference'
- Assign confidence values each frame using softmax
- Concat with accumulated depth and confidence map



Stage 3 : Depth Completion (PE-Net)

- Two-Branch Backbone, fusion with two modalities (Color, Depth)
- Refine the depth using 'Dilated and Accelerate Convolutional Spatial Propagation Network (DA-CSPN++)'

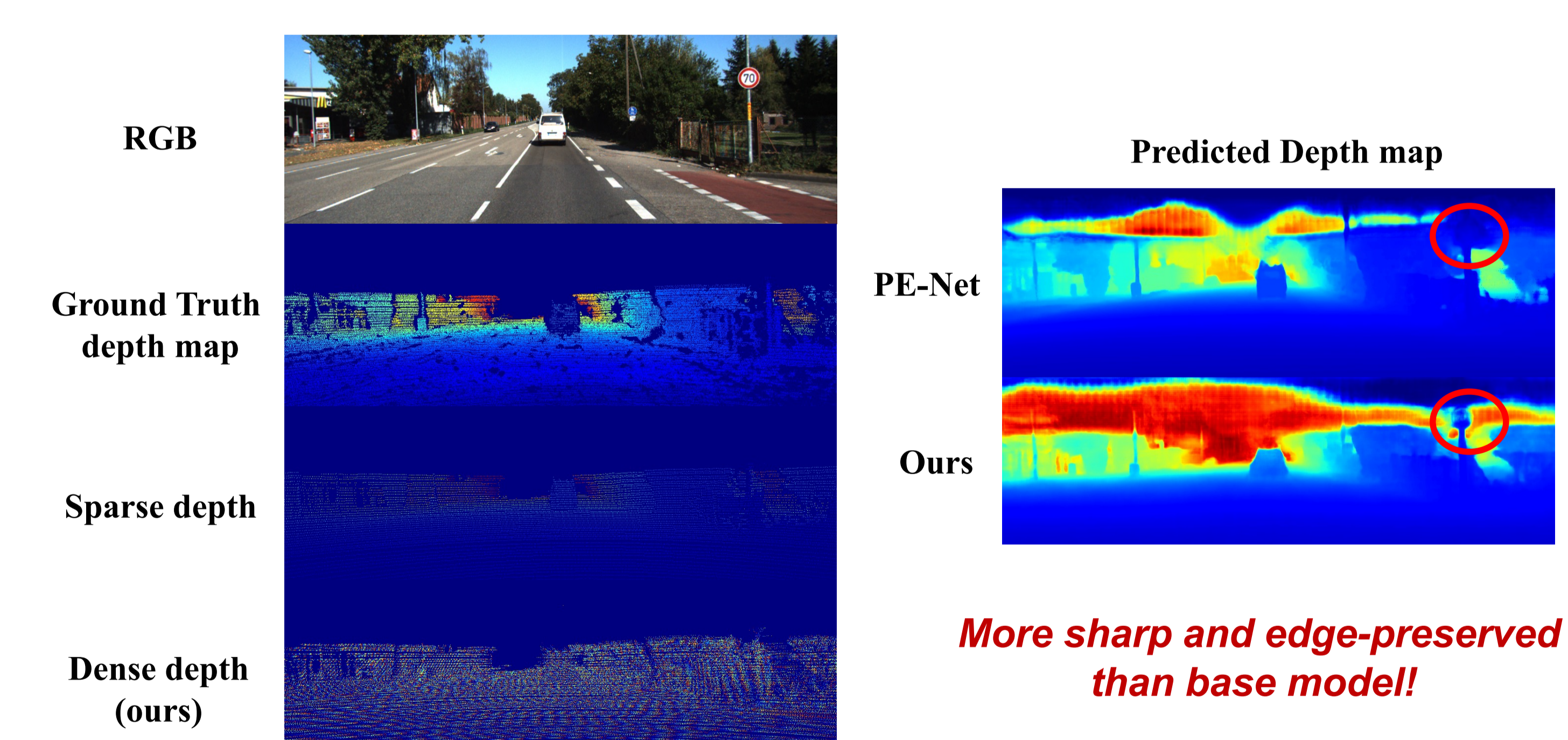


Experimental Results

Training

- Dataset : KITTI Depth Completion
- Evaluation Metric : Root Mean Squared Error (mm) = $\sqrt{\frac{1}{|\mathcal{V}|} \sum_{v \in \mathcal{V}} |d_v^{gt} - d_v^{pred}|^2}$

Experiments



Network	RMSE	iRMSE	MAE	iMAE
PE-Net	765.75	1.94	248.89	0.93
Ours (without PointCleaner)	2500.59	10.15	1583.50	7.956
Ours	2220.68	6.69	1198.36	5.68

Conclusion & Future works

- We preprocessing sparse LiDAR raw data to be more densely using SLAM.
- Effectively denoise of accumulated depth with our PointCleaner Network.
- Need to improve performance over base model (PE-Net).