

LaRa: Latents and Rays for Multi-Camera Bird's-Eye-View Semantic Segmentation

—Response to reviewer u5Wy—

1 Extension to other tasks (e.g., CVT [17]) - Qualitative examples

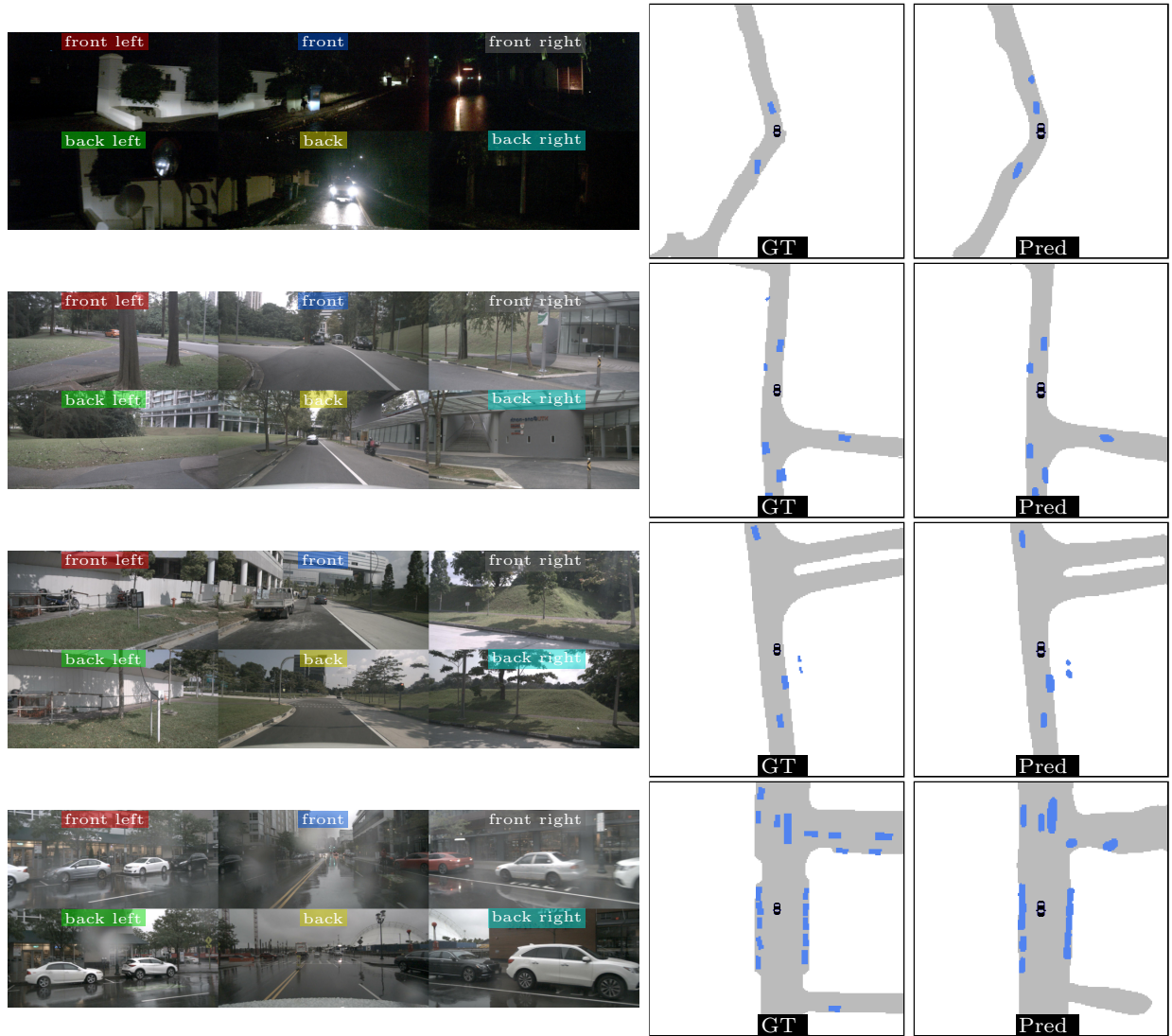


Figure 1: **Qualitative results on complex scenes.** We show the six camera views surrounding the vehicle along with segmentation ground truth for reference. Vehicles are shown in blue and driveable area in gray. The ego vehicle is located in the center and facing downwards. Predictions of both driveable area and vehicle segmentation are thresholded at 0.5 for visualization purpose.

- The authors