

Too Tiny to See: Hazardous Obstacle Detection Dataset and Evaluation

Topi Miekka¹ Samuel Brucker² Stefanie Walz² Filippo Ghilotti²
Andrea Ramazzina³ Dominik Scheuble³ Pasi Pyykönen¹ Mario Bijelic^{2,4} Felix Heide^{2,4}
¹VTT ²Torc Robotics ³Mercedes-Benz ⁴Princeton University

Abstract

We introduce a novel dataset and evaluation approach for long-range depth prediction of small objects that enables consistent comparison across direct time-of-flight (ToF) sensors and learned depth estimation methods. In autonomous driving, accurate depth perception is essential for identifying and locating surrounding elements and determining safe driving paths. Traditional depth metrics focus on distance accuracy but fail to evaluate a key factor at long ranges: distinguishing small, slightly elevated structures from the ground — crucial for anticipating obstacles and making safe driving decisions. At far distances, image-based systems suffer from resolution limitations that tend to oversmooth the ground plane, causing elevated objects to be mistaken as texture patterns on the surface. Conversely, scanning LiDAR systems may return only a single point from an elevated object due to steep incident angles and sparse returns, preventing accurate differentiation from the ground. This hampers a fair comparison of object presence and shape. To address this, we propose a framework that evaluates how well the estimated point clouds preserve semantic content relative to ground-truth data. We leverage graph neural network-based feature extraction to assess structural similarity, enabling a modality-agnostic evaluation of object-level fidelity. Our method also supports analysis of the trade-off between resolution and accuracy, investigating performances across sensor types — such as high-resolution cameras versus LiDAR — and conditions, including day and night scenarios. This enables a more comprehensive understanding of the capabilities and limitations of current depth prediction approaches in real-world settings.

1. Introduction

Depth estimation has seen significant progress in recent years, driven by advances in learning-based techniques [30, 37, 51, 79, 81, 86, 89] and increasingly diverse sensing modalities [12, 64, 77]. Approaches leveraging monocular cues [30, 37, 54, 89], stereo image pairs [18, 47, 51, 81, 86], generalized multi views setups [46, 79, 80], depth com-

pletion with sparse input [87, 91, 92], cross-spectral fusion [12, 76, 93], and time-of-flight (ToF) sensors [64] have all contributed to increasingly robust depth prediction pipelines. These methods enable dense scene understanding across a wide range of applications including robotics [53, 56], autonomous driving [16, 67, 73], and augmented reality [52, 57, 78]. Despite these strides, the standard evaluation of depth prediction methods remains largely centered on global, pixel-wise error metrics such as Root Mean Squared Error (RMSE), Mean Absolute Error (MAE), Squared Relative Error (Sq Rel), and Absolute Relative Error (Abs Rel) [24, 66, 73]. While effective in measuring overall prediction fidelity, these metrics inherently emphasize regions of high pixel density, typically the dominant planar surfaces in a scene such as roads and walls [19, 40, 41, 68]. Fine grained details, especially small or distant objects, are likely to contribute negligibly to overall error metrics [38], so safety critical elements such as pedestrians, bicycles, or traffic cones [28, 32] can be present in the scene yet exert almost no influence on evaluation outcomes. Because these objects cover only a small image region, they are often oversmoothed in predicted depth maps [55, 60], as sharp depth discontinuities are hard to model and optimization is geared towards standard metrics. However, accurate depth map representation of small objects is critical, as their shape and height provide essential cues for autonomous driving, enabling systems to determine whether an object can be safely driven over or not. To address this gap, we propose a novel evaluation approach that isolates performance on such foreground objects, with a focus on shape preservation. Our method enables a principled comparison between sensing modalities by explicitly considering the trade-off between resolution and distance accuracy. This allows us to assess not only how well a depth map estimates global structure, but more importantly, whether it preserves the geometry of small, distant, and semantically meaningful objects. Furthermore, we build upon prior work in perceptual image [23, 26, 90] and point cloud [2, 25] quality metrics, where learned representations are used to evaluate structural similarity beyond pixel-wise error. Similar to learned perceptual image patch similarity (LPIPS) in

the 2D domain [90], we extend this idea to 3D point clouds, using features extracted from graph-based neural networks to quantify semantic and geometric similarity between predicted and ground-truth object representations.

In summary, our contributions are as follows:

- We present the first long-range dataset designed to evaluate the detection of very small or hard-to-find objects, addressing the critical challenge of obstacles in autonomous driving.
- We introduce the first metric enabling cross-modality evaluation of relative improvements and trade-offs, capturing the contrast between LiDAR’s low resolution but high precision, camera’s high resolution but reduced distance accuracy, and hybrid sensors such as gated cameras.
- We provide an evaluation showing that, particularly at long ranges, high-resolution camera-based predictions enable more reliable detection of distant objects, consistent with the behavior captured by our proposed metric.

2. Related Work

Autonomous systems depend on reliable depth perception for planning and safety-critical decisions. Fair benchmarking becomes fundamentally important for this task, yet common metrics often miss thin structures, and occlusions.

Depth Estimation. Camera depth estimation encompasses three main families. Monocular methods are fundamentally limited by scale ambiguity [24], with recent approaches attempting to alleviate this by learning scale priors from single images [29, 33, 37, 48, 50]. Stereo-image methods resolve this scale ambiguity by triangulation [18] and include both classical and learned methods [6, 18, 49, 88]. Unsupervised counterparts [27, 29, 30, 33, 94] have also been presented to exploit multi-view geometry consistency as supervision signal. Camera-LiDAR fusion finally uses LiDAR to set metric scale and for geometrical cues [20, 36, 58, 70, 71, 82, 91], at the cost of strict cross-sensor calibration/synchronization. LiDAR is a common ground truth but struggles in adverse weather. Its measurement accuracy sets the precision limit, yet depth methods predict maps at much higher spatial resolution.

Depth Measurement with Time Of Flight. ToF sensors recover range by timing active illumination. Correlation (AMCW) ToF use flood illumination and phase shifts for per-pixel depth, but are fragile under strong ambient light [35, 42, 43]. Pulsed ToF (scanning LiDARs) attain high range accuracy but lower spatial resolution, and performance degrades in fog/snow due to backscatter [10, 17, 39, 64]. Gated imaging integrates flood-illuminated returns within microsecond windows to suppress backscatter and provide coarse depth [3, 11, 13, 14]. Beyond analytic/Bayesian reconstruction [1, 44, 45, 62, 85], recent learning methods infer depth from gated bursts and

multi-view setups [31, 75, 77]. These systems, however, are tailored to gated sensors and can be resolution- or power-limited under bright ambient conditions. Recently, this limitation was mitigated by coupling NIR gated sensing with high-resolution visible-spectrum RCCB imagery [12].

Benchmarking. Fair comparison between sensor-measured and algorithmically-estimated depth requires metrics to reflect both accuracy and perceptual relevance. Standard ones such as MAE, RMSE, ARD and Scale-invariant Log Error are commonly used [24, 34, 73] to benchmark performances of environmental reconstruction algorithms, but ignore semantics, structure, and are uninformative for small-objects geometry. Beyond pixels, 3D-space measures such as Voxel Intersection-over-Union (IoU) and Chamfer Distance [7, 22] are common. Chamfer Distance, used in benchmarking and training of 3D reconstruction algorithms, measures the dissimilarity between point sets as the sum of nearest neighbor distances. Although improvements exist [72], the nearest neighbor formulation remains insensitive to non-uniform point densities and under penalizes missing regions that are semantically important. Voxel occupancy-based scores provide an intuitive measure of volumetric consistency, but are dependent on voxel size and suffer from discretization artifacts, with small structures or fine details being lost at coarse resolutions and noise becoming dominant at finer resolutions.

Feature-Based Metrics. Departing from raw-signal-differences metrics, deep feature-based approaches leverage intermediate CNN activations (e.g., VGG) to assess perceptual similarity, super-resolution, and style transfer [23, 26, 90]. A canonical example is the Learned Perceptual Image Patch Similarity (LPIPS) metric [90], which compares images via distances in deep feature space, capturing semantics and structure better than raw-signal differences. Such deep feature-based measures have also been applied to image retrieval [4, 5], face verification [63], and cross-modal tracking and localization. In 3D perception, related concepts appear in large scale place recognition with point cloud encoders [15, 74], SSIM-inspired quality assessment comparing local geometric and color statistics [2], and no-reference quality prediction on orbit videos with 3D CNNs [25]. However, despite demonstrating that deep feature embeddings can encode meaningful semantic and geometric cues, feature-based similarity metrics remain largely underexplored for depth estimation and 3D hazard detection.

3. Dataset

To study the geometric similarity of small ground-level obstacles at long distances, we present a dataset centered on lost cargo—objects that may appear in a vehicle’s path, such as small items fallen from preceding vehicles and other potential hazards. The dataset consists of scenarios with

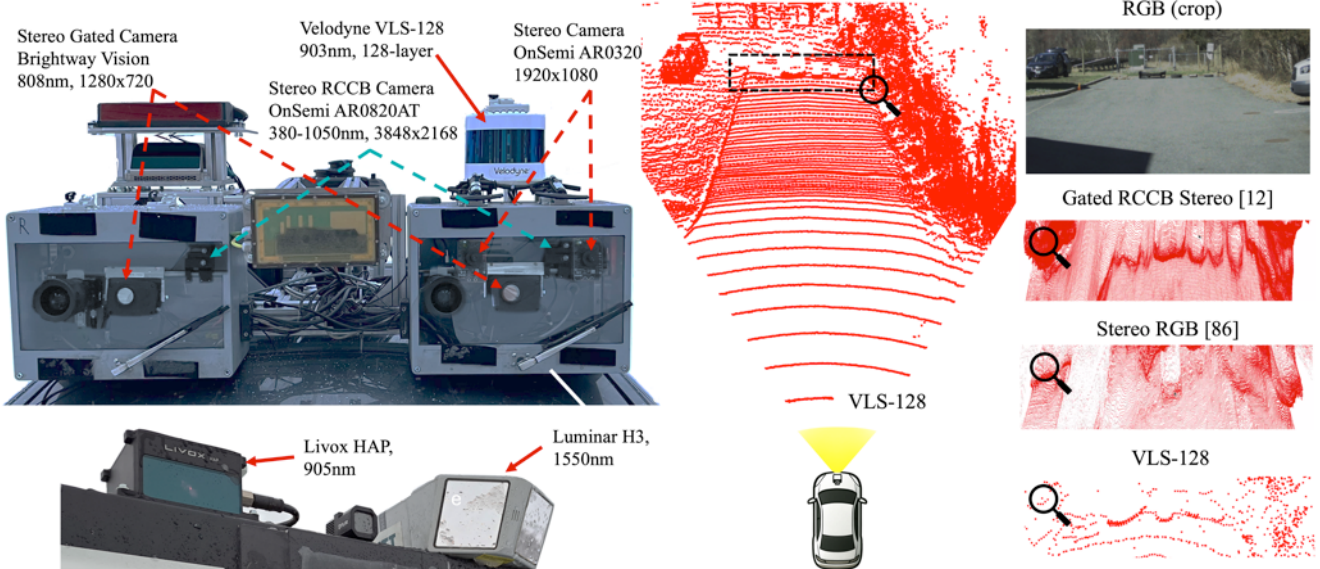


Figure 1. **Sensor Setup and Depth Modalities Limitations.** We present the sensor setup used to capture our dataset, on the left, with the two car-mounted rigs. The middle panel showed a recorded scene with the VLS-128 LiDAR, with lost-cargo objects placed at 30meters. On the right, the reference RGB image is paired with cropped 3D point clouds from three methods: Gated RCCB Stereo [12] yields dense, well-shaped geometry where the cargo is clearly recognizable; RGB stereo produces over-smoothed clouds in which objects are barely visible; the VLS-128 LiDAR remains very sparse, obscuring small objects and height cues. These perceptual differences, obvious to humans, are poorly captured by standard metrics, motivating our deep similarity metric, which better reflects pointcloud quality.

Sensor	Make	Type	Resolution	FOV (H×V)	Wavelength
RGB Camera	OnSemi	AR0230	1920 × 1024	39.6° × 21.7°	380 – 740nm
RCCB Camera	OnSemi	AR0820AT	3848 × 2174	52.8° × 28.9°	380 – 1050nm
Gated Camera	BrightwayVision	BrightEye	1280 × 720	31.1° × 17.8°	808nm
LiDAR	Velodyne	VLS-128	2000 × 128	360° × 40°	905nm
LiDAR	Luminar	H3	1660 × 64	120° × 30°	1550nm
LiDAR	Livox	HAP	—	120° × 25°	905nm

Table 1. **Sensors Specifications.** We present the list of sensors used in the dataset and their specifications.

various lost cargo obstacles manually placed on pavement, and the measurement sensors capturing data at varying distances. The selected lost cargo objects vary in size, material, and shape to capture a range of detection challenges. They include common items such as wooden pallets, car tires, exhaust pipes, and bumpers and motorcyclist dummies ('biker'), with example layouts shown in Figure 1.

Data Collection. We collected a multi-modal dataset to evaluate lost cargo detection performance across diverse sensing modalities using three stereo camera systems and three different LiDAR sensors. The stereo RGB camera features a narrow 0.23 m baseline, operates at 30 Hz, and delivers 1920 × 1024 pixel images with a 39.6° × 21.7° FoV. The RCCB stereo system has a wider 0.75 m baseline and operates at 15 Hz with 3848 × 2176 resolution. Unlike conventional RGB sensors with an RGGB Bayer pattern, RCCB cameras replace the green channels with clear channels, increasing light throughput and improving low-light sensitivity. The gated stereo system is an active sensor comprising two cameras, with a baseline of 0.75m, and a flash laser

illuminator. It emits short laser pulses and captures the returning light after predefined delays, producing overlapping range–intensity slices that implicitly encode depth, see [31]. The system has a 31.1° × 17.8° field of view and operates at 120Hz, enabling several slices per frame. LiDAR point-clouds are acquired from the Velodyne VLS-128, a 905nm rotating sensor with 128 scan lines, 40° vertical FoV, 0.11° resolution, and 10 Hz rotation for dense short- to mid-range coverage; the Luminar H3, a 1550nm fiber-scanning system with >250m range, operating with an angular resolution of 1660 × 64, and an FoV of 120° × 30°, optimized for detecting small or low-reflectivity objects at long distances; and the Livox HAP, a solid-state LiDAR with a non-repetitive scan pattern, 120° × 25° FoV, up to 150m range, and high frame rate, enabling dense short- to medium-range coverage with improved point density over time. Table 1 provides detailed overview of technical the specifications. The sensors captured a total of 19 target objects, with 7 recorded in summer conditions and 12 in winter. In summer, 5 distinct objects were used and placed in different orientations and scenes for variety, while in winter 6 distinct objects were used. For each layout, short static sequences were recorded with the vehicle stationary: in winter at four distances (25 m, 50 m, 75 m, 100 m) and in summer at six distances (15 m, 30 m, 45 m, 60 m, 75 m, 90 m). Figure 2 visualizes the data capture procedure for an exemplary scene. Further details on sensor configurations, capture modes, and exact recording distances are provided in the Supplementary Ma-

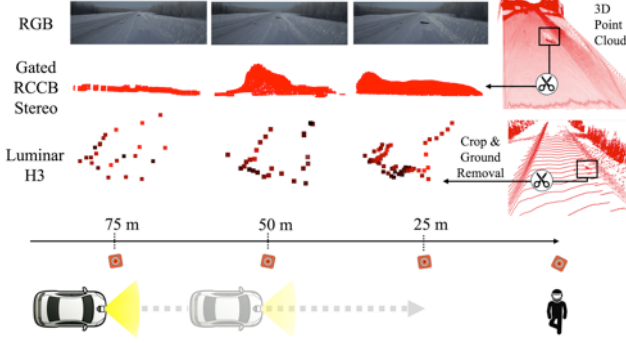


Figure 2. **Safety Critical Obstacle Detections.** 'Biker' target object at distances of 25, 50 and 75 meters in an RGB image, rendered Gated RCCB Stereo [12], and Luminar H3 point cloud.

terial.

Inter-sensor calibration was performed to ensure measurement synchronization. The stereo camera systems and the Velodyne VLS-128 were mounted on the same vehicle rig and externally calibrated. The Luminar and Livox LiDARs were mounted on a separate vehicle rig. Synchronization between the two systems is described in the following section.

Ground Truth Creation. For comparison of sensor perception properties at different distances, we created a reference dataset of 3D object models. Each object was either scanned at close range ($\leq 1\text{m}$) using the commercial photogrammetry app Polycam on an iPhone 12 Pro Max, which combines LiDAR depth sensing with multi-view RGB imagery to generate dense meshes from over 2000 sampled LiDAR and camera scans with example results presented in Figure 3. These meshes serve as high-fidelity ground truth representations. Or we estimate their geometry from a hold out stationary measurement sequence captured with the Livox HAP LiDAR at close range with 30 point-clouds per scene, which benefits from its unique non repeating scan pattern that enables dense object sampling over time. Here, we acquire a set of N accumulated 3D points for a single object, which are denoted by $\mathcal{P} = \{p_i\}_{i=1}^N$, where $p_i = (x_i, y_i, z_i) \in \mathbb{R}^3$ are point coordinates in the LiDAR reference frame. Outliers are removed using a standard deviation filter [61]. For each point $p_i \in \mathcal{P}$, let $\mathcal{N}_k(i)$ denote its k nearest neighbors and define the mean neighbor distance

$$d_i = \frac{1}{k} \sum_{j \in \mathcal{N}_k(i)} \|p_i - p_j\|_2. \quad (1)$$

We then compute the global mean and variance over $\{d_i\}_{i=1}^N$:

$$\mu_d = \frac{1}{N} \sum_{i=1}^N d_i, \quad \sigma_d^2 = \frac{1}{N} \sum_{i=1}^N (d_i - \mu_d)^2. \quad (2)$$

Points with unusually large d_i are treated as sparse outliers;

equivalently, we retain

$$\mathcal{P}' = \{p_i \in \mathcal{P} : d_i \leq \mu_d + \tau \sigma_d\}, \quad (3)$$

where k is the number of neighbors and $\tau > 0$ is the threshold multiplier.

From the filtered set $\mathcal{P}'$, we reconstruct an initial mesh $\mathcal{M}_{BPA}$ using the Ball Pivoting Algorithm (BPA) [8] with radius r :

$$\mathcal{M}_{BPA} = \text{BPA}(\mathcal{P}', r). \quad (4)$$

Uniform sampling of S points from $\mathcal{M}_{BPA}$ produces the set $\mathcal{Q}$:

$$\mathcal{Q} = \text{Sample}(\mathcal{M}_{BPA}, S). \quad (5)$$

The points $\mathcal{Q}$ are voxelized into an occupancy grid $\mathcal{G} \in \{0, 1\}^{X \times Y \times Z}$ with voxel size $v > 0$:

$$\mathcal{G}(x, y, z) = \begin{cases} 1, & \text{if } \exists q \in \mathcal{Q} \text{ s.t. } \lfloor q/v \rfloor = (x, y, z), \\ 0, & \text{otherwise.} \end{cases} \quad (6)$$

A mesh $\mathcal{M}_1 = (V^0, F)$ is then generated from $\mathcal{G}$ using a voxel-to-surface operator Φ_{vox} , where V^0 is the set of vertex positions and F is the set of faces:

$$\mathcal{M}_1 = (V^0, F) = \Phi_{\text{vox}}(\mathcal{G}). \quad (7)$$

The vertex positions $V = \{v_i\}$ are refined by minimizing

$$L_{\text{total}} = \lambda_c L_{\text{Chamfer}} + \lambda_e L_{\text{Edge}} + \lambda_l L_{\text{Laplacian}} + \lambda_n L_{\text{Normal}}, \quad (8)$$

where $\lambda_c, \lambda_e, \lambda_l, \lambda_n > 0$ are weighting coefficients.

The Chamfer distance between the current surface samples $\mathcal{Q} = \text{Sample}(\mathcal{M}_1, K)$ and the target point set $\mathcal{P}'$ is

$$L_{\text{Chamfer}} = \frac{1}{|\mathcal{Q}|} \sum_{x \in \mathcal{Q}} \min_{y \in \mathcal{P}'} \|x - y\|_2^2 + \frac{1}{|\mathcal{P}'|} \sum_{y \in \mathcal{P}'} \min_{x \in \mathcal{Q}} \|x - y\|_2^2. \quad (9)$$

The edge loss penalizes deviations in edge lengths from those in the initial mesh:

$$L_{\text{Edge}} = \sum_{(i,j) \in E} (\|v_i - v_j\|_2 - \|v_i^0 - v_j^0\|_2)^2, \quad (10)$$

where E is the set of edges and v_i^0 the initial vertex positions.

The Laplacian loss encourages smoothness by minimizing

$$L_{\text{Laplacian}} = \sum_i \left\| v_i - \frac{1}{|\mathcal{N}(i)|} \sum_{j \in \mathcal{N}(i)} v_j \right\|_2^2, \quad (11)$$

where $\mathcal{N}(i)$ is the one-ring neighborhood of v_i .

The normal consistency loss promotes alignment of normals across adjacent faces,

$$L_{\text{Normal}} = \sum_{(f,f') \in \mathcal{A}} (1 - \langle n_f, n_{f'} \rangle), \quad (12)$$

where $\mathcal{A}$ is the set of adjacent face pairs and n_f the unit normal of f .

The meshes in Fig. 3 were created with the Polygon approach; examples of the Livox-based generation are provided in the Supplementary Material. We use these meshes as per-object ground truth: for each lost cargo layout, one ground truth mesh per object is created and used as the reference across all measurement distances for that layout.

4. Too Tiny To See

This section details the computation steps of our **Too Tiny To See** metric (**2T2S**). First an alignment of point clouds and ground truth meshes and the subsequent processing by higher order neural networks to extract semantic rich embeddings for quantitative comparison.

Initial Point Cloud Alignment. Ground truth objects are represented as 3D meshes $\mathcal{M}$ consisting of vertices $\{v_1^o, \dots, v_{N_v}^o\} \subset \mathbb{R}^3$ and faces $\{f_1, \dots, f_{N_f}\} \subset \mathbb{N}^3$, where each face indexes three vertices. These meshes are positioned in the nearest measurement point cloud to serve as reference geometry for subsequent comparisons. More details on the automated object placement are provided in the Supplementary Material.

After placing the ground truth objects to the nearest point cloud, we use this pose information to align them to a full point cloud measurement $\mathcal{P}_d$, the ICP algorithm [9] is used to find an alignment to the nearest point cloud image of the measurement sequence. If ICP is computed in a reference sensor frame, we compose the result with the known extrinsic calibration $\mathcal{T}_e$ from the reference to the evaluated sensor; otherwise we set $\mathcal{T}_e = \mathcal{I}$, where $\mathcal{I}$ is the identity matrix. The aligned mesh at distance d is then

$$\mathcal{M}_d = \mathcal{T}_e \mathcal{T}_d \mathcal{M}_0. \quad (13)$$

where $\mathcal{T}_e$ and $\mathcal{T}_d$ are homogeneous transformations:

$$\mathcal{T}_d = \begin{bmatrix} \mathcal{R}_d & t_d \\ \mathbf{0}^\top & 1 \end{bmatrix}, \quad \mathcal{T}_e = \begin{bmatrix} \mathcal{R}_e & t_e \\ \mathbf{0}^\top & 1 \end{bmatrix}. \quad (14)$$

Fine Pose Optimization aims to estimate a small rigid correction between the measured pointcloud $\mathcal{P}_d$ and the ground truth mesh with vertices $\{v_j\}$, by minimizing a weighted point-to-mesh distance

$$\mathcal{L}_{\text{p2m}} = \sum_{i=1}^N s_i, \quad s_i = (d_i \hat{\rho}_i + \tilde{w}_i^x) w_i^z \quad (15)$$

with $d_{ij} = \|p_i - v_j\|_2$ being the nearest-vertex distance to the mesh vertices $\{v_j\}$. The density factor $\hat{\rho}_i$ up-weights well-sampled neighborhoods $\rho_i = \text{dens}(p_i; \lambda)$ in a ball of radius λ and is min-max normalized so that dense, reliable regions get more weight in the pose fit:

$$\hat{\rho}_i = \frac{\rho_i - \rho_{\min}}{\rho_{\max} - \rho_{\min}} \quad (16)$$

The height weight w_i^z is defined

$$w_i^z = \frac{z_i - z_{\min}}{z_{\max} - z_{\min}}, \quad (17)$$

with z_i being the point height, reduces the influence of near-ground clutter with normalization. Finally, to down-weight boundary artifacts, we define a lateral x -axis vertex weight

$$w_j^x = 1 - \frac{v_j^x - v_{\min}^x}{v_{\max}^x - v_{\min}^x}, \quad (18)$$

assigned to each point through its nearest mesh vertex

$$j^*(i) = \arg \min_j d_{ij}, \quad d_{ij} = \|p_i - v_j\|_2, \quad (19)$$

and sharpened with weight

$$\tilde{w}_i^x = (w_{j^*(i)}^x)^4. \quad (20)$$

Through stochastic gradient descent, we optimize rotation $\mathcal{R}_o$ and translation t_o of

$$\mathcal{T}_o = \begin{bmatrix} \mathcal{R}_o & t_o \\ \mathbf{0}^\top & 1 \end{bmatrix}. \quad (21)$$

yielding the evaluation mesh

$$\mathcal{M}_e = \mathcal{T}_o \mathcal{T}_e \mathcal{T}_d \mathcal{M}_0, \quad (22)$$

achieving optimal alignment for quality evaluation. We retain only nearby points by cropping within an evaluation distance d_e and further apply a z -range crop to reduce noise from irrelevant ground points, yielding the evaluation point cloud $\mathcal{P}_e$.

2T2S Metric. To compare object similarity beyond purely geometric metrics, we employ a deep feature representation learned from 3D point clouds. A neural network is trained on a large-scale object classification dataset to capture shape-discriminative features that are invariant to minor geometric distortions and partial observations.

For each evaluated point cloud $\mathcal{P}_e$, the network produces intermediate feature matrices

$$Y_e^{(l)} \in \mathbb{R}^{N \times F_l}, \quad l = 1, \dots, L, \quad (23)$$

from L latent layers, where N is the number of latent samples and F_l is the dimensionality of the l -th feature space. The sampled ground truth mesh $\mathcal{M}_0$ is uniformly sampled to a point-set $\mathcal{P}_0$, for input compatibility with the feature encoder, and passed through the same network to obtain the corresponding matrices

$$Y_0^{(l)} \in \mathbb{R}^{N \times F_l}. \quad (24)$$

Each feature matrix is first normalized to unit length on a per-sample basis. For each feature dimension

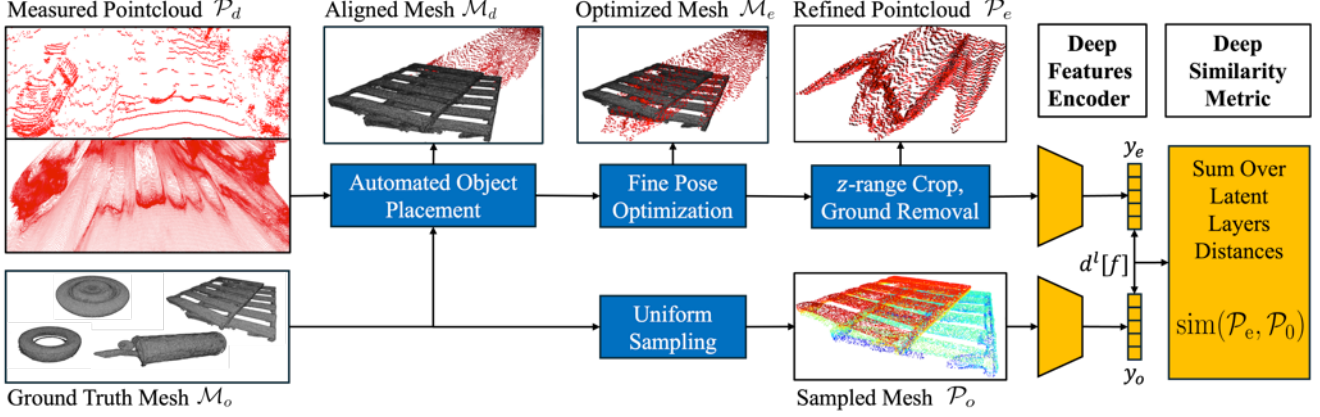


Figure 3. **Our 2T2S Pipeline.** Starting from a measured pointcloud $\mathcal{P}_d$, we reconstruct meshes for tiny, lost cargo objects and align them to the closest (15 or 25 meters) measured point cloud. We then perform a Fine Pose Optimization to reduce residual pose error and obtained the final, refined Evaluation Pointcloud $\mathcal{P}_e$ by cropping noisy points belonging to ground. This cluster and the sampled ground-truth mesh $\mathcal{P}_o$ are subsequently fed into a feature encoder: the distances between the so obtained latent-layers vectors are normalized and summed to obtain our novel 2T2S deep similarity metric for robust perception evaluation of semantically and structurally incomplete objects.

$f = 1, \dots, F_l$, we then compute the one-dimensional Wasserstein- p distance W_p between corresponding column vectors:

$$d^{(l)}[f] = W_p\left(\tilde{Y}_e^{(l)}[:, f], \tilde{Y}_o^{(l)}[:, f]\right), \quad (25)$$

This produces a distance vector $d^{(l)} \in \mathbb{R}^{F_l}$ for each latent layer. The distances are averaged across feature dimensions to obtain a scalar per layer:

$$\bar{d}^{(l)} = \frac{1}{F_l} \sum_{f=1}^{F_l} d^{(l)}[f]. \quad (26)$$

Finally, the similarity between $\mathcal{P}_e$ and $\mathcal{P}_o$ is quantified as the sum over all latent layers:

$$\text{sim}(\mathcal{P}_e, \mathcal{P}_o) = \sum_{l=1}^L \bar{d}^{(l)}. \quad (27)$$

This approach enables robust comparison of object similarity even when geometry is incomplete or noisy.

5. Evaluation Setup

To validate our approach we generate 3D pointclouds by projecting 2D depth maps estimated with different modalities. For the gated-RCCB cross-spectral stereo setup we use Gated RCCB Stereo [12], which showed high quality lost-cargo depth estimation capabilities. For RCCB and RGB stereo, we use the widely adopted IGEV-Stereo [86]. Finally, we employ the monocular depth foundation model Metric3Dv2 [37] for the left monocular RGB camera. All depth estimation methods are finetuned on a training split

for the summer and winter captures, supervising with a LiDAR ground truth generated projecting the Velodyne VLS-128 pointclouds into the corresponding images. Implementation details are provided in the Supplemental Material.

Reference Metrics. Depth-based metrics such as SiLog, RMSE, MAE, ARD, and Abs Rel are conventionally computed globally over an entire sensor-view. To focus on the regions of interest, we render the ground truth meshes $\mathcal{P}_0$ and $\mathcal{P}_e$ into aligned depth maps and apply the metrics locally within the object areas. In particular, each point $\mathbf{p}_i^o \in \mathbb{R}^3$ is mapped to screen space $\mathbf{p}_i^s \in \mathbb{R}^2$ following standard screen-space projection [65] as

$$\mathbf{p}_i^o \in \mathbb{R}^3 \xrightarrow{\text{proj}} \mathbf{p}_i^s \in \mathbb{R}^2,$$

and depth errors are computed only at pixels that are valid (non-zero) in both maps. Chamfer Distance and Voxel IoU are computed directly in 3D without projecting; for IoU we discretize space using a uniform voxel size s_v in all experiments. We apply the listed metrics on the lost cargo object point clouds at varying distances, and estimate the consistency of the changes in metric value as distance increases.

Metrics Application to Measurements. Summer and winter data was analyzed separately due to different measurement distances. For both datasets, metric values were averaged over all objects at each distance. This was computed individually for each perception method and yields a general estimation of how a metric value behaves when the distance of lost cargo objects increases.

The 2T2S metric was obtained according to Equation 26 from latent features of $\mathcal{P}_0$ and $\mathcal{P}_e$ at each measured distance. The metric value was used as the indicator of dissimilarity between ground truth and measurement. Of the reference metrics, Chamfer Distance and Voxel IoU were

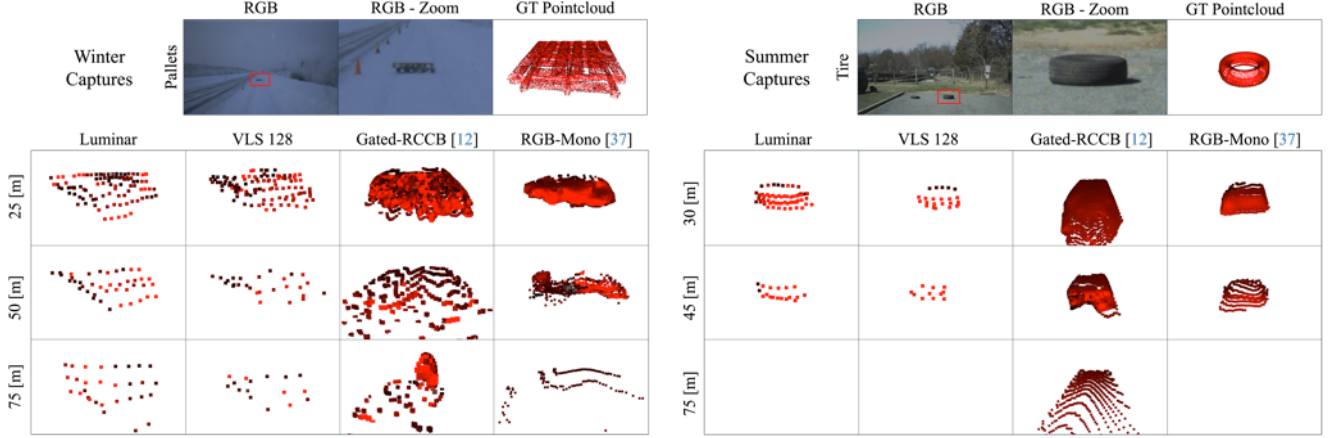


Figure 4. **Winter and Summer Reconstruction Examples.** Under varying weather and ranges, both LiDAR sensors (Luminar, Velodyne VLS-128) and learning-based depth estimators (stereo [12], monocular [37]) often struggle to recover the shape and distance of small lost-cargo objects. With LiDAR, even when only a few returns may hit the object, classic depth metrics can look favorable, even though geometry and semantics are poorly captured. Image-based stereo and monocular methods, in turn, often miss the same tiny objects at long distances due to reduced depth accuracy

computed directly between P_e and P_0 . The remaining reference metrics were computed on the rendered depth images as shown in the previous section. The 2T2S feature metric was obtained from SPVCNN [69] point cloud feature encoder implemented as in [21] and trained on the ModelNet40 dataset [84]. The features are obtained from the first convolution layer of 'stage1', 'stage2', 'stage3' and 'stage4' encoder sequences of SPVCNN.

6. Results

Consistency Evaluation. We report results in Figure 5, which shows metric values of all methods across different evaluation distances. We seek a metric that captures perceptual degradation with distance and reflects the LiDAR-camera trade-off: LiDAR provides high depth accuracy but sparse sampling, whereas cameras offer dense geometry at lower absolute accuracy. Conventional metrics fail to reflect this trade-off, often producing misleading results. For instance, RMSE favors both Luminar and VLS-128 LiDARs point accuracy, as both score the best, while completely ignoring that their inherent sparsity prevents them from capturing object shapes, as seen qualitatively in Figure 4, where lost cargo objects can not be distinguished already at small ranges. All other common depth-based metrics indicate similar results and are presented in the Supplementary Material. Similarly, Chamfer Distance yields inconsistent rankings, with RCCB stereo [86] achieving on average best performances, but with high variation of best performing method across different (Summer and Winter) capturing conditions and ranges. Moreover, it does not clearly separate LiDAR from camera-based methods,

limiting its discriminative power. The Voxel IoU generally ranks camera based methods above LiDAR based methods, with large outliers in the winter data, showcasing bias toward sheer point cloud density rather than accurately reflecting reconstruction quality. Our proposed 2T2S metric aligns with qualitative observations by favoring camera-based methods for their superior shape and semantic capture. It consistently ranks Gated RCCB Stereo [12] as the top performer (averaging 0.142 in summer and 0.137 in winter), while VLS-128 and Luminar sensors score the lowest due to their sparse coverage, which limits the representation of small-object geometry. This clear separation and stable ranking across all evaluation distances, unlike the fluctuating and counterintuitive results from other metrics, demonstrates that 2T2S provides a more discriminative and reliable measure of reconstruction quality for lost cargos.

Ablation studies. We conduct an ablation study using different neural network backbones to obtain the final 2T2S metric. We choose Point transformer V3 [83], Spatial U-Net [21], OA-CNN [59] and SPVCNN [69]. For each architecture, the feature vector for similarity comparison is taken from a suitable intermediate layer, as detailed in the Supplementary Material. Following the previous evaluation, Figure 6 shows average scores for summer and winter and across different ranges, with consistent behavior across architectures and differences largely limited to scale. This demonstrates that our method is not limited to SPVCNN outputs but generalizes across different point cloud encoders, highlighting its robustness and adaptability to newer, stronger architectures as they become available. We use SPVCNN in the main results as it provides the clearest separation between the tested methods and best matches

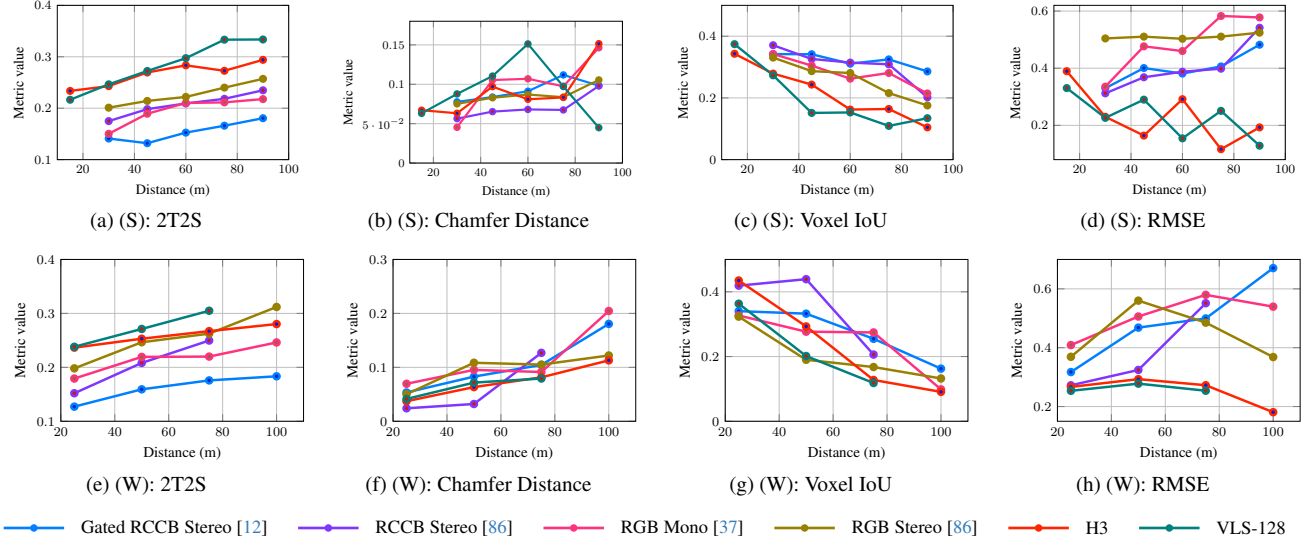


Figure 5. **Average Distance-Binned Evaluation Results.** We present averaged metric values by distance for each perception method on the two different capturing of our dataset: winter (W) and summer (S) recordings. We note that the 2T2S metric values correlate with the qualitative results with smaller values (higher similarity to ground truth) for camera-based methods, with Gated RCCB Stereo standing out as the best performing method.

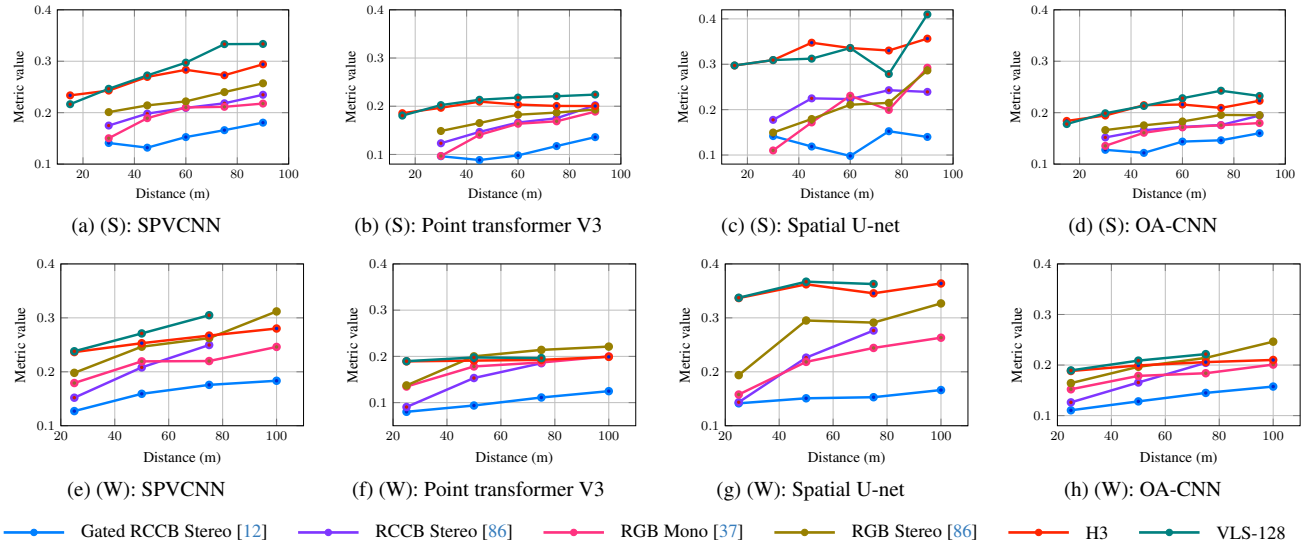


Figure 6. **Ablation Study.** Averaged metric values by distance for different feature encoder architectures in Winter (W) and Summer (S).

qualitative observations (Fig. 4).

7. Conclusion

We introduced, and will release upon acceptance, a novel dataset capturing very small and hard-to-find objects, to support research advances in the critical challenge of detecting obstacles in autonomous driving applications. To address the current limitations of existing evaluation metrics, that overlook object-level fidelity at distance, we complement it with an evaluation framework for long-range

depth prediction of small objects. Specifically, our proposed 2T2S metric captures the LiDAR-camera trade-off, separates methods consistently, and reflects perceptual reconstruction quality of lost cargo objects. Experiments across sensors, conditions, and encoder backbones demonstrate that 2T2S provides robust and modality-agnostic evaluation, offering a reliable tool for advancing depth perception research in safety-critical applications.

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