

ETA: Energy-based Test-time Adaptation for Depth Completion

Supplementary Material

A. Datasets

KITTI dataset [19] provides calibrated RGB images synchronized with Velodyne lidar point clouds, GPS, and inertial data, collected from over 61 driving scenes. It includes $\approx 80\text{K}$ raw image frames paired with sparse depth maps of $\approx 5\%$ density, commonly used for depth completion [77]. Semi-dense depth data is available for the bottom 30% of the image space, while ground-truth depth maps combine 11 consecutive raw lidar scans. We trained our model on $\approx 86\text{K}$ single images, without using the test or validation sets.

VOID dataset [86] consists of 640×480 RGB images synchronized with sparse depth maps captured in indoor settings like classrooms and laboratories, and outdoor gardens. Sparse depth maps ($\approx 0.5\%$ density, $\approx 1,500$ points) were created with the XIVO VIO system [16], while dense ground-truth maps were obtained using active stereo. VOID introduces challenging 6 DoF motion due to rolling shutter effects in 56 sequences, contrasting with KITTI’s planar motion. Our model was trained on $\approx 46\text{K}$ images.

NYUv2 dataset [53] contains 372K synchronized 640×480 RGB images and depth maps captured using Microsoft Kinect across 464 indoor scenes, including homes, offices, and stores. To simulate SLAM/VIO-style sparse depth maps, we employed the Harris corner detector [26] to extract $\approx 1,500$ points from the depth maps. We evaluated adaptation performance on 654 test images.

ScanNet dataset [12] offers 2.5 million images with dense depth maps across 1,513 indoor scenes. SLAM/VIO-style sparse depth maps were simulated by applying the Harris corner detector [26], sampling $\approx 1,500$ points from the dense maps. Our experiments utilized $\approx 21\text{K}$ test images for adaptation.

Virtual KITTI (VKITTI) dataset [17] includes $\approx 17\text{K}$ 1242×375 synthetic images across 35 videos, derived from 5 original KITTI videos augmented with 7 variations in lighting, weather, and camera perspectives [77]. To minimize the large domain gap between RGB images from VKITTI and KITTI despite Unity’s virtual similarity to KITTI scenes [17], we used VKITTI’s dense depth maps only to reduce the domain gap in photometric variations, while sparse depth maps were simulated to match KITTI’s lidar-generated distribution in terms of marginal distribution of sparse points. A test set of $\approx 2,300$ images was used for adaptation.

nuScenes dataset [6] provides 1600×900 RGB images synchronized with sparse point clouds, featuring 27.4K training images from 1,000 driving scenes and 5.8K test images

from 150 scenes. For the test set, ground truth was created by merging projected sparse depth from forward-backward frames. Setup details will be provided with released code for reproducibility.

SceneNet dataset [45] comprises 5 million 320×240 RGB images with depth maps captured in simulated indoor environments with randomized room arrangements. Due to the lack of sparse depths, sparse depth maps were derived using the Harris corner detector [26] simulating SLAM/VIO outputs, followed by k-means clustering to reduce the sampled points to 375 (0.49% total pixel density). We used $\approx 2,300$ test images for adaptation from a single split (out of 17 available) of 1,000 sequences of 300 images each. Each sequence is generated by recording the same scene over a trajectory.

Waymo Open Dataset [72] includes 1920×1280 RGB images and lidar scans collected at 10Hz in autonomous vehicle scenes. It features $\approx 158\text{K}$ training images from 798 scenes, and $\approx 40\text{K}$ validation images from 202 scenes with sampling frequency of 0.6 seconds. Objects are annotated across full 360° field. Each top lidar sensor’s point cloud is projected onto camera frame. Ground truth was generated by merging top and front lidar scans projected over 10 forward-backward frames, corresponding to 1-second intervals, with moving objects removed using annotations. Outliers in depth points were filtered out for accuracy.

B. Implementation and training details

Model Architecture. Energy model is implemented as a convolutional neural network that takes a two-channel input of sparse depth and the dense prediction. It uses six 5×5 convolutional layers (stride 2) with LeakyReLU activations to increase channel depth from 2 to 512. A final 3×3 convolutional layer then maps these features to a single-channel energy map to score input regions.

Hyperparameters. Model and dataset specific hyperparameters for test-time adaptation are noted in 2.

Training energy models. We take baseline depth completion models pre-trained on KITTI and VOID from [56]. For each model, we train patch-based energy model on the corresponding source dataset *i.e.* KITTI, VOID. All models were trained for 5 epochs with a batch size of 32. Specific learning rates and hyperparameters for data augmentation will be released with the code.

Evaluation. For outdoor datasets, test-time adaptation performances are evaluated on bottom-cropped regions to exclude regions where no corresponding sparse depth exists. For VKITTI, we evaluate on 1240×240 bottom-cropped re-

gions, 1600×544 for nuScenes, and 1920×640 for Waymo. For indoor datasets, models are evaluated on the entire region. The error metrics used for evaluation are defined in 1. For outdoor, we evaluate the models on depth range from 0.0 to 80.0 meters. For indoor, we evaluate on 0.2 to 5.0 meters.

C. Extended Related Work

As we utilize adversarial perturbations in our method, we present a related works on the topic as an extended discussion.

Adversarial Perturbations. Small input perturbations can significantly alter classification outputs [73]. Goodfellow et al. [22] introduced Fast Gradient Sign Method (FGSM), later extended to iterative variants for increased effectiveness [14, 33, 43]. Minimal perturbations were studied in [46], and lower bounds on their magnitudes were analyzed in [58]. Adversarial examples can yield high-confidence outputs from unrecognizable inputs [54], and are attributed to non-robust features [30]. Transferability across models and datasets was explored in [52, 96].

Universal perturbation, which can be applied even without knowledge of the trained model, and generalize across domains [8], was proposed in [47]. Data-independent and data-free constructions have been studied in [48, 49], and generative methods has been explored in [27, 50, 59]. [62] extends the concept to non-Euclidean domains.

Adversarial defense includes adversarial training [33, 76], universal training [51, 69], gradient discretization [5, 94], input randomization [55, 61, 93], purification [1, 24, 60, 67], and denoising [40]. Other strategies include normalization [97] and object detection [10].

Adversarial robustness has also been studied in dense prediction tasks. Prior works addressed detection and segmentation [28, 95], monocular depth [49, 85], and optical flow [63, 68]. Recent studies examined physical patch attacks [113] and synthetic augmentations [13]. Stereo attacks were considered in [90], and [4] studies universal perturbations for stereo depth estimation. We exploit the adversarial perturbations as a mean of exploring the data space, where the perturbed samples simulates the out-of-distribution samples with source data. The out-of-distribution samples enable the energy model to learn to assign high energy to the predictions on target distribution.

D. Additional Qualitative Results

In addition to the qualitative results on the outdoor scenario presented in the main paper, Fig. 1 shows the adaptation result of the pretrained CostDCNet [31] on the indoor scenario (VOID to NYUv2). ETA demonstrates superior performance on homogeneous surfaces (left and middle columns) and boundary regions with texture discontinuities

Metric	Definition
MAE	$\frac{1}{ \Omega } \sum_{x \in \Omega} \hat{d}(x) - d_{gt}(x) $
RMSE	$(\frac{1}{ \Omega } \sum_{x \in \Omega} \hat{d}(x) - d_{gt}(x) ^2)^{1/2}$

Table 1. *Error metrics.* d_{gt} means the ground-truth depth.

Dataset	LR	w_{sm}	w_z	w_{energy}	Inner Iter.
MSG-CHN					
Waymo	3e-3	3.0	1.0	0.001	3
VKITTI-FOG	5e-4	6.0	1.0	0.5	5
nuScenes	3e-3	5.0	1.0	0.5	3
SceneNet	1e-3	8.0	1.0	0.1	3
NYUv2	5e-4	7.5	1.0	0.004	3
ScanNet	5e-3	8.0	1.0	0.001	3
NLSPN					
Waymo	6e-3	1.0	1.0	0.001	1
VKITTI-FOG	1e-3	1.0	1.0	0.001	1
nuScenes	6e-3	1.0	1.0	0.002	1
SceneNet	3e-3	1.5	1.0	2.0	3
NYUv2	4e-3	5.0	1.0	1.0	3
ScanNet	1e-4	2.0	1.0	0.3	3
CostDCNet					
Waymo	5e-3	3.0	1.0	0.1	1
VKITTI-FOG	5e-3	3.0	1.0	0.04	1
nuScenes	5e-3	3.0	1.0	0.003	1
SceneNet	6e-3	2.5	1.0	0.001	3
NYUv2	3e-3	3.5	1.0	0.0001	3
ScanNet	2e-3	2.0	1.0	0.0002	3

Table 2. *Hyperparameters.* Model specific hyperparameters used at test-time.

at similar depths (right column), as observed by the overall darker regions in the error maps. Boxes highlight the detailed comparisons. These results indicate that ETA effectively adapts the depth completion model to previously unseen indoor environments characterized by background clutter, varying illumination, and novel objects, by minimizing energy learned from the in-distribution “source” data with and the simulated “target” data by adversarial perturbations.

E. Discussion and Limitations

In the pursuit of building embodied AI agents, we must equip them with the capability of efficient and robust ego-centric 3D reconstruction that can generalize to different domains via adaptation. We view energy-based methods, such as ours, as a tool with unlocked potential to push the frontiers of many critical sub-tasks under this broader vision of domain adaptation.

While this paper proposes an energy-based test-time adaptation method for multimodal 3D reconstruction [7, 15, 29, 41, 42, 56, 57, 82, 86, 88, 89, 92, 102] and demonstrates an energy model trained on both in-distribution and adver-

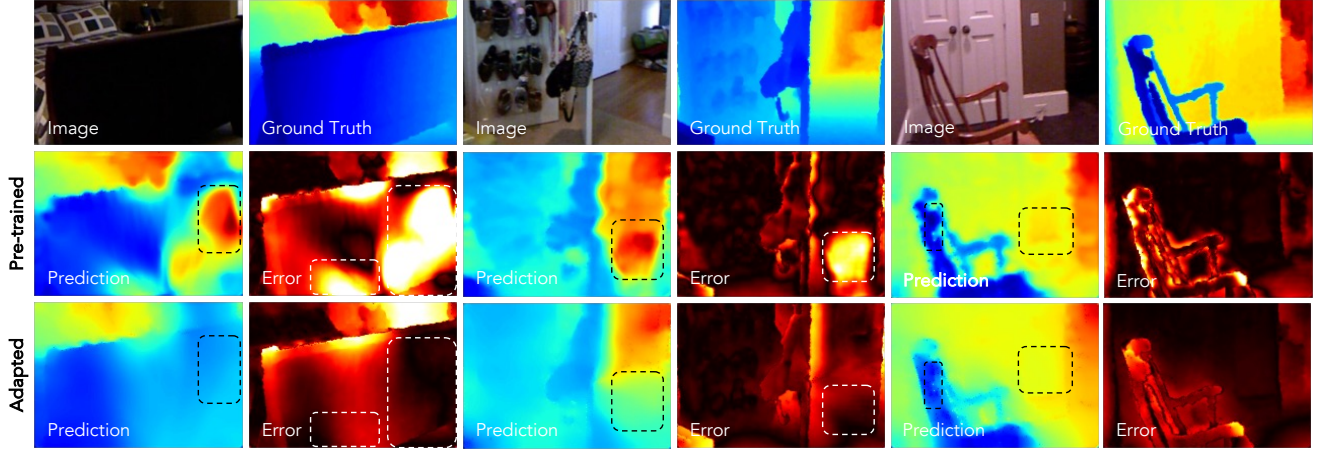


Figure 1. *Qualitative results on NYUv2.* We adapt CostDCNet from VOID→NYUv2.

sarially perturbed out-of-distribution samples, there are limitations in scope and generality. The energy model, the core component of our approach, can be applied to other geometric tasks such as optical flow [34–37, 71, 74, 108, 109], 3D object detection [3, 99, 112], semantic segmentation [9, 25, 32, 83, 84, 87, 98, 110], monocular depth estimation [16, 18, 20, 21, 38, 39, 78, 79, 81, 85, 91, 104–106, 111], image restoration [2, 103, 107], and stereo [4, 23, 80, 90, 100], where adaptation mechanisms using energy models remain underexplored. We also see extension of our work towards other sensors including radar [65, 70] and tactile [101]. Our work also does not consider catastrophic forgetting [44, 64, 75], which can be mitigated by continual learning [11, 66, 101]. We leave this for future work. We hope our findings contribute to the adaptation of geometric models in real-time, resource-constrained settings to unforeseen environmental conditions.

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