

SUPPLEMENTARY MATERIALS for Calibration Tokens

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Table 1. Additional experiments.

	Experiment	Model	RMSE↓	$\delta_1\uparrow$
ScanNet++	Self-supervised (ours)	UniDepth	<u>0.244</u>	<u>0.766</u>
	Supervised (ours)	UniDepth	0.242	0.769
	Fisheye space	UniDepth	0.280	0.755
	Same token added	UniDepth	0.290	0.752
KITTI-360	Self-supervised (ours)	UniDepth	<u>2.040</u>	0.664
	Supervised (ours)	UniDepth	1.994	<u>0.651</u>
	Fisheye space	UniDepth	2.110	0.618
	Same token added	UniDepth	2.062	0.631

A. Additional Experiments

To further validate our claims and design choices, we evaluated the performance of some other possible designs, which can be seen in Tab. 1.

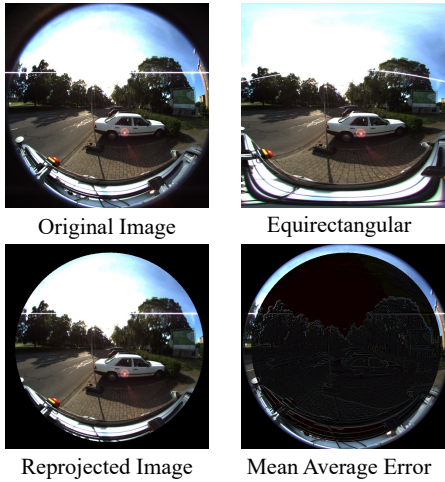


Figure 1. Visualization of lossy training objective.

Fisheye Frame Loss. In the main paper, we claimed that computing loss in the fisheye reference frame would perform

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worse because we would need to transform the perspective output, which would give us a lossy training objective. We have validated that claim with another experiment in the table. Furthermore, Fig. 1 shows the information loss caused by distorting to the equirectangular space, which is used by some baseline methods. In this example with an image from KITTI-360, there is a 17.23% loss in the image pixels.

Same Token Added. In addition to the "Layer-wise" and "Single Token" approaches for adding our calibration tokens that we discussed in the main paper, we tried taking the same token, but adding and removing it after each transformer block, so it remains unchanged for each transformer block. We found that this approach still does not outperform the "Layer-wise" approach.

Supervised Loss. Because our loss is self-supervised (using output from a pretrained model as the training objective), we also evaluate the performance of our method when training with perspective ground truth instead of the perspective model output. As expected, there is a slight performance increase. However, it would be more cost-effective to use the self-supervised approach because the improvement is limited, especially in the indoor setting. This further validates the robustness of the baseline foundation model for perspective images.

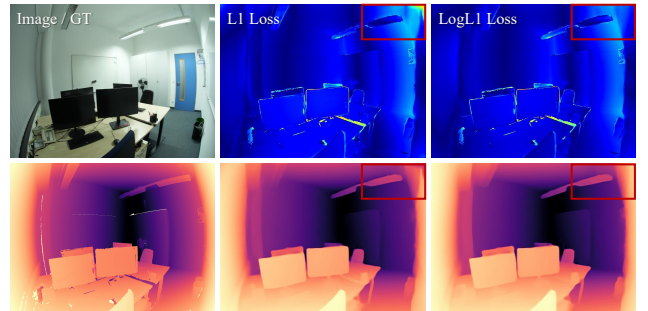


Figure 2. Validation on LogL1 loss. We evaluate the effectiveness of our LogL1 loss by comparing a single-layer token baseline with an additional LogL1 loss. Incorporating LogL1 loss helps model to mitigate artifacts in the highlighted border regions of fisheye images, leading to improved visual consistency.

Additional Qualitative Results. We further demonstrate our contribution with the 3D reconstruction results as shown in Fig. 3. This result provides evidence of our contribution toward foundational model latent embeddings to be aligned to fisheye images with our fully self-supervised training. Additionally, we provide qualitative results to validate our LogL1 loss. As can be seen with the Fig. 2, the logL1 loss helps the model mitigate the impact of artifacts caused by severe distortions, leading to more stable improvements on fisheye images, as reflected in the depth map and error map results. Fig. 4 and Fig. 5 visualize the depth estimation comparison with and without the calibration token (C.T.) on the ScanNet++ and KITTI-360 datasets, respectively.

B. Additional Details

B.1. Foundational Depth Estimation Models

MiDAS, DepthAnything-V1(ViT-L). Following the pipeline of [31, 63], these models utilize a Vision Transformer Large encoder and a specialized decoder head for single-view depth estimation. Its training covers a massive corpus of perspective images drawn from both indoor and outdoor domains, aiming at robust zero-shot performance. Despite strong generalization within pinhole-camera distributions, it lacks dedicated mechanisms for counteracting severe lens distortions (e.g., fisheye or panoramic).

UniDepth-V2(ViT-S). UniDepth-V2 [30] leverages a Vision Transformer Small backbone, paired with a camera self-prompting routine to address moderate discrepancies in intrinsic parameters. However, when confronted with extreme distortions typical of ultra-wide or fisheye lenses, it is insufficient to recover geometry reliably. In both cases, we demonstrate how a small set of learnable calibration tokens (see main paper) can bridge the gap from perspective to fisheye images without retraining the full models.

B.2. Datasets

We provide further details on the datasets used for both training and testing.

Training Datasets: NYU Depth V2 [37] (“NYUv2”) consists of 464 diverse indoor scenes (e.g., living rooms, offices). It contains about 400,000 aligned RGB–depth pairs at 640×480 resolution. Following standard practice, approximately 1,500 depth points are chosen in each map via the Harris corner detector [14]. NYUv2 is a common benchmark for indoor depth tasks and serves here as one of our primary training sets.

IRS [46] compiles a large number of synthetic indoor environments, from small apartments to commercial interiors—each scene offering ground-truth depth rendered at resolutions comparable to 640×480 . Its scale (up to 103,316 frames) and variety of virtual layouts supplement real data.

VOID [52] (Visual Odometry with Inertial and Depth) fea-

tures about 58,000 frames taken in hallways, classrooms, and shared spaces, each accompanied by a sparse depth map at roughly 0.5% density ($\approx 1,500$ points).

Hypersim [36] is a photo-realistic synthetic dataset offering about 77,400 RGB–depth pairs. These scenes incorporate meticulously rendered geometry and lighting across various architectural styles (e.g., residential, museum-like structures). Hypersim’s controlled yet visually realistic design helps our model see a wide spectrum of interior layouts even before encountering real-world test sets.

Waymo Open Dataset [40] contributes $\sim 230,000$ camera–LiDAR frames across urban and suburban roads. Though heavily used for self-driving applications (e.g., detection, tracking), we leverage it here to extend our token training beyond the pure indoor scenario. The inclusion of Waymo frames exposes our method to outdoor scenes with larger view ranges and more complex lighting.

Testing Datasets: Our proposed approach is primarily evaluated on two real-world datasets that each incorporate fisheye or wide-FOV imaging. **ScanNet++** [65] is an extended collection of indoor RGB-D sequences, building on the popular ScanNet dataset but augmented with additional scenes and fisheye captures. We use the fisheye depth estimation ground truth to verify how our framework handles substantial lens distortion indoors.

KITTI-360 [24] is an outdoor dataset focusing on large-scale mapping and autonomous driving. It contains 360° fisheye cameras and high-grade LiDAR depth. Scenes encompass suburban roads, semi-rural stretches, and detailed 3D annotations. Testing on KITTI-360 lets us measure the ability of our approach to generalize to wide-FOV imagery in challenging real-world driving contexts.

B.3. Implementations

All experiments used the same training hyperparameters: Adam optimizer with learning rate of 10^{-4} and $\beta_1 = 0.9$, $\beta_2 = 0.999$. For random fisheye distortion synthesis, we leveraged the polynomial distortion model introduced by Kannala & Brandt [16], using four distortion parameters (i.e., $N_k = 4$) within the range of $[-1.0, -0.01]$.

B.4. Evaluation Metrics

For the evaluation, we used metrics proposed by Eigen et al. [7]. Since our focus is on adapting monocular depth estimation to different visual modalities, we measure relative depth estimation performance to mitigate the gap introduced by fisheye images. This is crucial, as foundation models often suffer from a loss of general performance in such cases. Tab. 2 provides detailed equations used for evaluation. The *root mean squared error* (RMSE) measures deviation in the linear depth space. We further report a threshold-based accuracy, δ_1 , which represents the percentage of pixels whose predicted depth is within a tight bound of the ground-truth

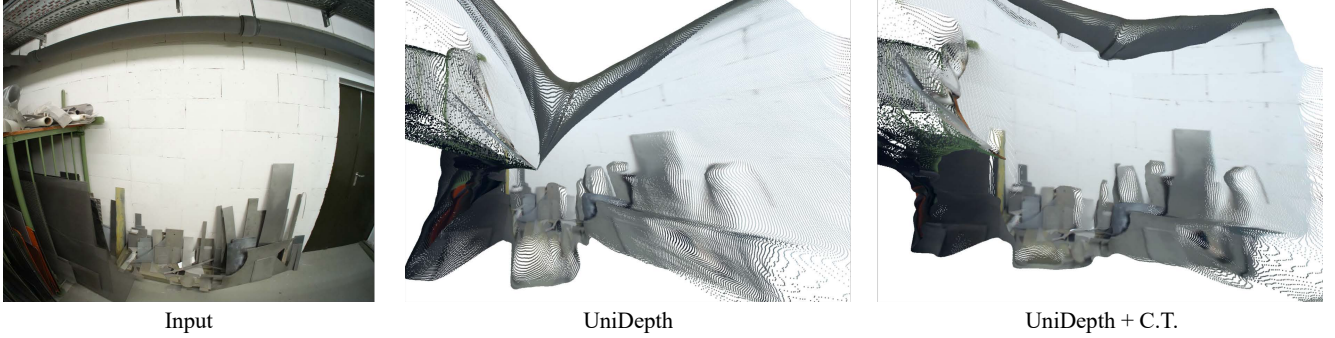


Figure 3. **3D reconstruction result of UniDepth predictions on ScanNet++ dataset.**

depth.

Metric	Definition
RMSE \downarrow	$\sqrt{\frac{1}{ \Omega } \sum_{p \in \Omega} (\hat{d}(p) - d(p))^2}$
$\delta_1 \uparrow$	$\frac{1}{ \Omega } \sum_{p \in \Omega} \mathbf{1}\left(\max\left(\frac{\hat{d}(p)}{d(p)}, \frac{d(p)}{\hat{d}(p)}\right) < 1.25^1\right)$

Table 2. **Error metrics for depth estimation.** These evaluation metrics compute the error between predicted depth values $\hat{d}(x)$ and ground truth depth values $d(x)$.

C. Discussion

Spatial applications are typically deployed on platforms (e.g., robots, autonomous vehicles, extended reality headsets) with multi-camera systems. Naturally, data collection is done on a specific platform that may differ from those used during deployment. This introduces a domain or covariate shift between the training and testing distributions. The focus of this paper is on the covariate shift introduced by fish-eye cameras, which are common to many spatial platforms. While we demonstrate our method on monocular depth estimation [9–11, 22, 23, 43, 44, 47, 51, 57, 67–69, 74], it is just one of many perception tasks that are affected by this covariate shift: We see further applications in optical flow [18–21, 39, 41, 71, 72], semantic segmentation [4, 13, 17, 49, 50, 53, 59, 73], image restoration [1, 66, 70] and stereo [2, 12, 45, 56, 61]. Further, many perception tasks follow the convention of projecting different sensor modalities onto the image reference frame for fusion. We envision our method to be applicable towards perception tasks [33, 58, 60] on multi-sensor platforms with camera and LiDAR and 3D reconstruction with camera and LiDAR [3, 6, 8, 15, 25, 26, 28, 29, 48, 52, 54, 55, 64] or radar [34, 38]. Finally, we see a connection between our method

and continual learning [5, 27, 32, 35, 42, 62] as our method aims extend to models to different cameras, e.g. perspective to fisheye, instead of 3D scenes while maintaining previously learned information, e.g., backward-compatibility.

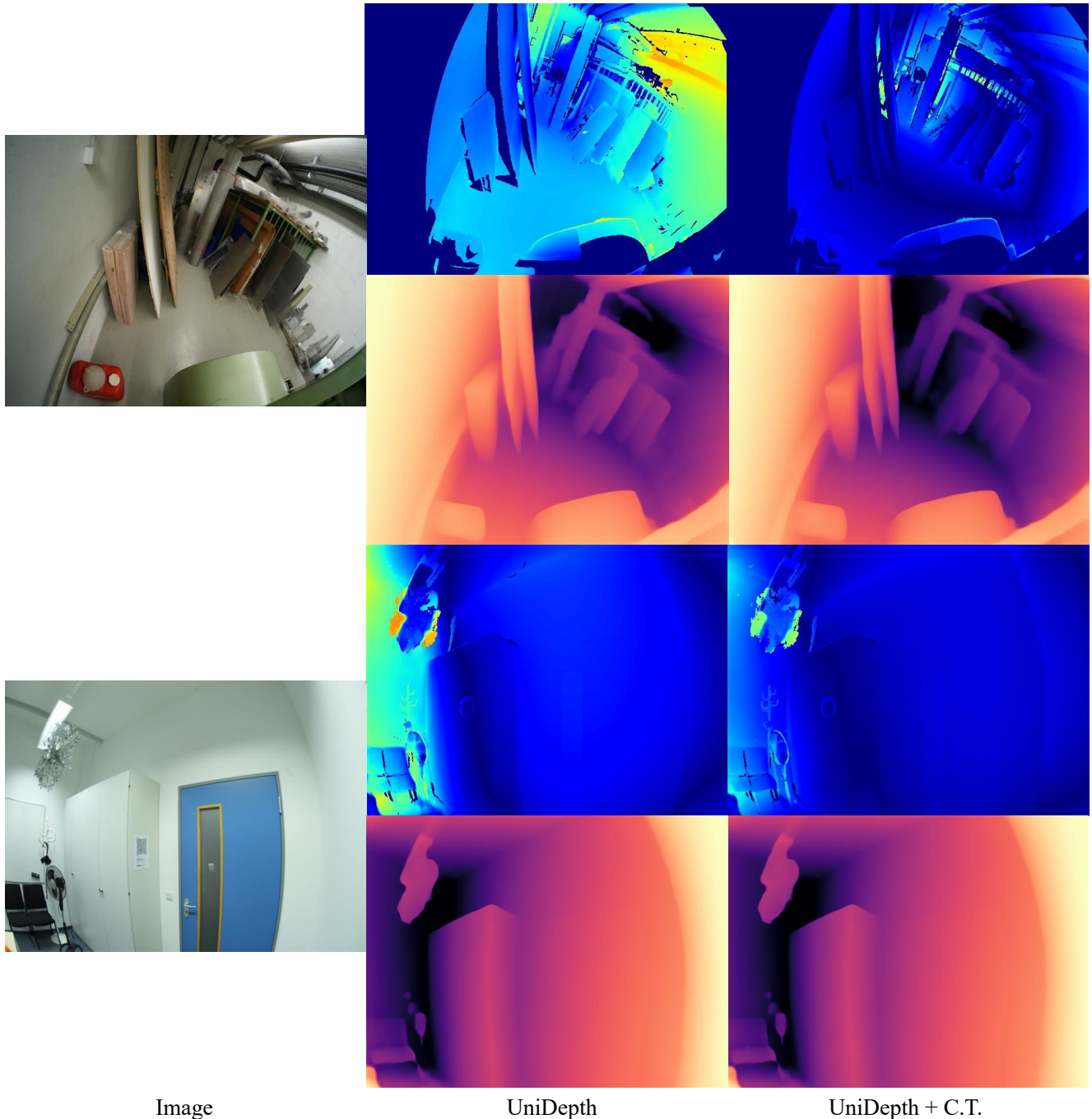


Figure 4. Additional comparison results on ScanNet++ dataset.

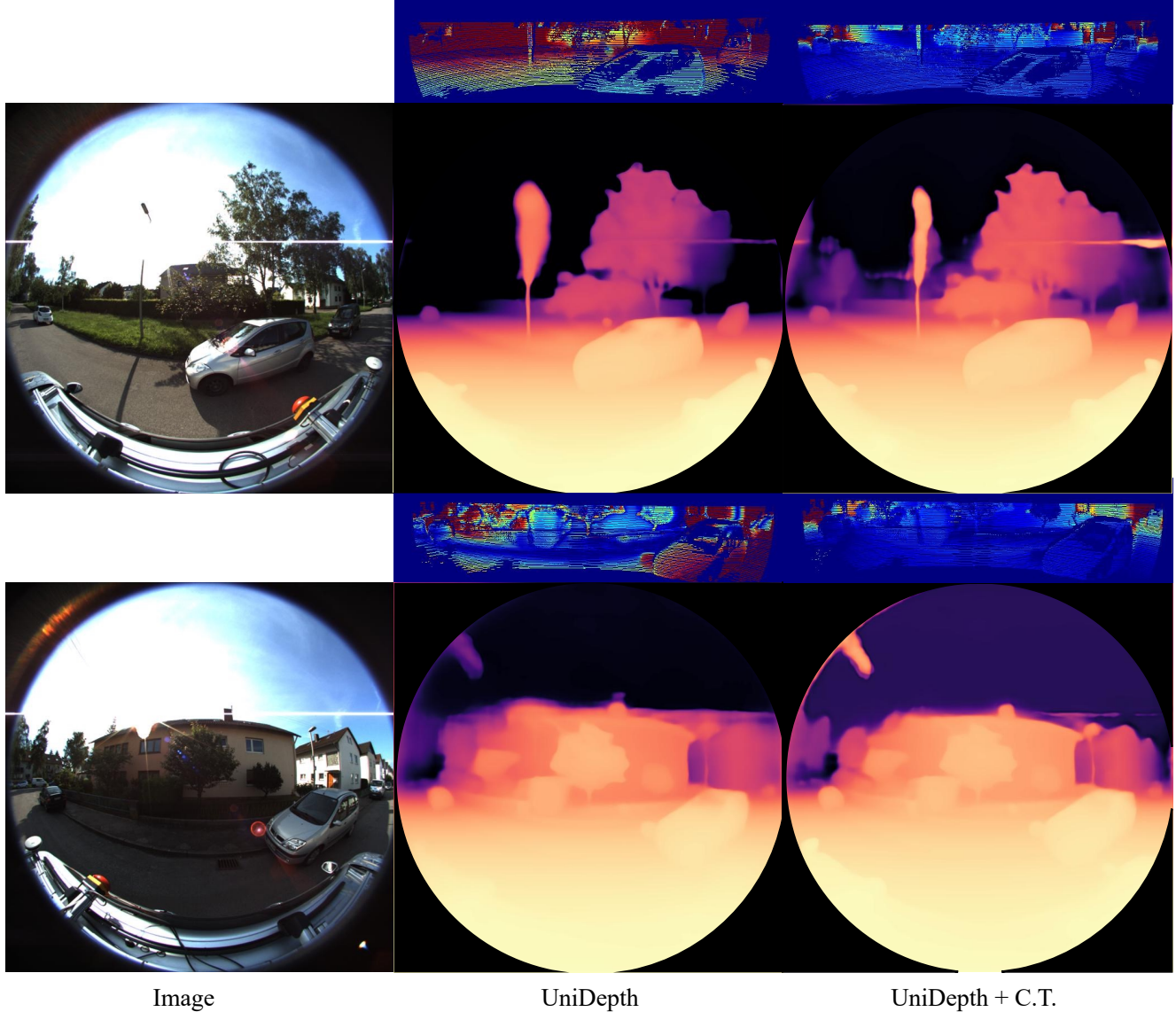


Figure 5. Additional comparison results on KITTI-360 dataset.

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