Towards 3D Scene Reconstruction from Locally Scale-Aligned Monocular Video Depth

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Graphical abstract

Our pipeline for dense 3D scene reconstruction is composed of a robust monocular depth estimation module, a metric depth recovery module, and an RGB-D fusion module. With our robust depth model trained on enormous data and the proposed locally weighted linear regression method, we can achieve robust and accurate 3D scene shapes.

Public summary

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Towards 3D Scene Reconstruction from Locally Scale-Aligned Monocular Video Depth

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Abstract: Monocular depth estimation methods have achieved excellent robustness on diverse scenes, usually by predicting affine-invariant depth, up to an unknown scale and shift, rather than metric depth in that it is much easier to collect large-scale affine-invariant depth training data. However, in some video-based scenarios such as video depth estimation and 3D scene reconstruction, the unknown scale and shift residing in per-frame prediction may cause the predicted depth to be inconsistent. To tackle this problem, we propose a locally weighted linear regression method to recover the scale and shift with very sparse anchor points, which ensures the consistency along consecutive frames. Extensive experiments show that our method can drop the Rel error of existing state-of-the-art approaches by 50\% at most over several zero-shot benchmarks. Besides, we merge 6.3 million RGBD images to train robust depth models. By locally recovering scale and shift, our produced ResNet50-backbone model even outperforms the state-of-the-art DPT ViT-Large model. Combined with geometry-based reconstruction methods, we formulate a new dense 3D scene reconstruction pipeline, which benefits from both the scale consistency of sparse points and the robustness of monocular methods. By performing simple per-frame prediction over a video, the accurate 3D scene geometry can be recovered.

Keywords: 3D scene reconstruction; monocular depth estimation; locally weighted linear regression

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1 Introduction

Dense monocular depth estimation\(^{6–9}\) is a fundamental task in computer vision, which is important for a few downstream applications, such as autonomous driving\(^{10,11}\), virtual/augmented reality (VR/AR)\(^{12–14}\), 3D scene understanding\(^{15–17}\) and reconstruction\(^{17,18}\). Existing supervised approaches\(^{19–21}\) and unsupervised methods\(^{22–25}\) have made tremendous progress in accuracy and robustness. To solve the generalization issue over diverse scenes, current state-of-the-art methods, such as MiDaS\(^{26}\), LeReS\(^{27}\), ominidata\(^{28}\), and DPT\(^{29}\), propose to merge a large-scale multi-domains data and predict an affine-invariant depth/inverse depth\(^{30}\). Although strong generalizability has been achieved, the predicted depth/inverse depth is up to an unknown scale and shift. However, in many video-based scenarios, such as autonomous driving and VR/AR, losing metric information significantly limits its application. The variant scale and shift in per-frame prediction will cause the depth inconsistency and the failure of accurate 3D reconstruction over consecutive frames.

How to ensure the depth consistency over consecutive frames is receiving increasing attention. Bian et al\(^{18–20}\) employs an unsupervised paradigm and models the predicted depth prediction as scale-invariant. They propose a geometric consistency loss to implicitly learn the scale consistency over consecutive frames. Similarly, CVD\(^{23}\) employs an unsupervised method but does the inference training to ensure consistency. By contrast, RCVD\(^{24}\) takes the MiDaS model as the depth prior and estimates consistent dense depth maps and camera poses from a monocular video. They have achieved promising visual consistency of depth maps. However, we observe that their reconstructed point clouds are still not so satisfactory. Please see the supplemental material for more detailed analyses. In this work, instead of the visual consistency, we focus on geometric consistency, i.e., achieving the 3D scene reconstruction from consecutive frames.

Following previous methods, we enforce the model to predict an affine-invariant depth, thus recovering scale and shift for the prediction is the main barrier for 3D scene reconstruction over a monocular video. Existing methods\(^{11–13}\) propose to directly compute a scale and shift value from least-squares fitting with the ground truth (GT), i.e., global recovery strategy. However, we observe that the optimal scale and shift are always heteroscedastic. During practical application, the global fitting does not consider the distribution difference between affine-invariant depth and ground-truth depth, and fails to effectively align the local regions. In Figure 2(a), we show an example error map visualization between the ground truth and such global scale-shift recovered depth, and there exists a low-frequency error clearly. Such a coarse alignment method cannot recover a high-quality metric depth for reconstruction.

Motivated by this observation, we propose a local recov-
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We propose a novel and effective metric depth recovery strategy, i.e., locally weighted linear regression, which significantly improves the accuracy of the recovered metric depth with a very sparse set of anchor points. Extensive experiments show that the depth absolute relative error of state-of-the-art methods can drop up to 50% with our proposed method.

Our local recovery strategy can be an analytical tool for subsequent depth prediction works, enabling decoupling the prediction errors and analyzing the weakness of their models. We train a robust monocular depth estimation model on large diverse data that contains 6.3 million images in total. We provide detailed analyses of its performance w.r.t. the training dataset size using our analytical tool.

Aiming at the video-based scenarios, by combining our strong monocular depth estimation model with a geometry-based method for retrieving high-confidence anchor points, we design a new pipeline for robust and dense 3D scene reconstruction.

2 Materials and methods

The pipeline for our dense 3D scene reconstruction method is shown in Figure 1. Overall, our pipeline contains robust data-driven monocular depth estimation, a novel metric depth recovery, and RGB-D fusion.

2.1 Our Pipeline for Dense 3D Scene Reconstruction

Robust Monocular Depth Estimation Module. Retrieving robust and accurate depth maps from 2D images is significant for 3D scene reconstruction. In the supplementary material, we analyzed that the unsupervised depth estimation methods suffer from the weak supervision of photometric loss, while inaccurate correspondences may degrade the accuracy and robustness of MVS-based methods. Thus, the supervised monocular depth estimation method is employed in our pipeline, whose promising robustness and accuracy have been demonstrated in recent works.

To retrieve strong monocular depth estimation models, we collect over 6.3 million data from 14 diverse datasets, which cover a wide range of scenes, camera poses, and camera intrinsic parameters. Following previous works, we enforce the network to learn the affine-invariant depth. Several scale-shift invariant losses are employed during training for better learning the inherent geometric information of depth maps, including the pair-wise normal (PWN) loss, image-level normalized regression (ILNR) loss, and multi-scale gradient (MSG) loss as follows.
L_{PWN} = \frac{1}{M} \sum_{i=1}^{M} [n_{Ai} - n_{Bi} - n_{r}]

L_{ILNR} = \frac{1}{N} \sum_{i=1}^{N} |d_i - \hat{d}_i| + |\tanh(d_i/100) - \tanh(\hat{d}_i/100)|

L_{MSG} = \frac{1}{K} \sum_{k=1}^{K} \sum_{i=1}^{N} |\nabla_x d_i - \nabla_x \hat{d}_i| + |\nabla_y d_i - \nabla_y \hat{d}_i|

L = \lambda L_{PWN} + \alpha L_{ILNR} + \beta L_{MSG} \quad (1)

Here, $n_{Ai}$ and $n_{Bi}$ represent the surface normal of sampled point pair $(Ai, Bi)$. $n_{r}$ is the ground truth. $\hat{d}_i = (d_i - \mu_{trim})/\sigma_{trim}$ is the Z-score normalized ground-truth depth, and $\mu_{trim}$ and $\sigma_{trim}$ represent the mean and standard deviation of the trimmed ground-truth depth map, which removes the nearest and farthest 10% values in advance. The $\nabla_x$ and $\nabla_y$ stand for the gradient at $k$-th scale along $x$ and $y$ axis separately. The PWN loss samples $M$ paired points on edge, planar, and random regions to supervise the surface normal information. The ILNR loss is introduced to reduce the average element-wise difference of $N$ pixels between the predicted depth $d_i$ and the normalized ground truth $\hat{d}_i$. The MSG loss ensures the accurate depth gradients at $K$ scales. The loss function is balanced by hyperparameters $\lambda$, $\alpha$, and $\beta$, which are set to 1 and 0.2 individually in our experiments.

**Metric Depth Recovery Module.** In the supplemental material, we analyzed the shape distortion and duplication caused by inaccurate shifts and inconsistent scales, which ensures the importance of recovering accurate and consistent scale-shift values along consecutive frames. Existing approaches recover a scale and a shift value for the depth map using least-squares fitting with some anchor points, which neglects the information of the distribution difference between affine-invariant prediction and anchor points. In contrast, we propose to perform locally weighted linear regression to recover the metric depth (Refer to Section 2.2 in detail). Compared to the global least-squares fitting, our local recovery strategy generates a scale and a shift map for each depth map, which can not only recover metric depth, but also correct the overall depth maps and ensure the accuracy and consistency of 3D reconstruction.

Our proposed local recovery strategy leverages the sparse anchor points obtained from SLAM system[31, 37], SfM algorithms[31, 37], or some low-quality sensors, and can not only boost the performance of depth estimation, but also be an analytical tool to decouple the prediction depth errors into the coarse misalignment error and the detail missing error. Please see Section 3.2 in detail.

**RGB-D Fusion Module.** Through per-frame depth estimation and local recovery, locally scale-aligned monocular video depths are obtained. But the subtle details may still remain partially inconsistent between frames, which can cause outliers and duplication if we simply unproject it to 3D space without post-processing. Therefore, we propose to fuse multi-frame information with an RGB-D fusion module, which takes the RGB frames, depth maps, camera poses, and intrinsic parameters as inputs. It balances the difference between frames, filters out outliers and inconsistent regions between frames, and outputs the fused dense 3D mesh or point cloud.

In this work, we employ the TSDF fusion[35] to fuse multiple depth maps into a projective truncated signed distance function (TSDF) voxel volume during reconstruction. The sparse guided points used for local alignment can be obtained from various SLAM systems, SfM algorithms, and some low-quality sensors such as ToF sensors of mobile phones. Two strong and robust monocular depth estimation models are trained based on ResNet50[36] and Swin-L[29] backbones, respectively.

**2.2  Metric Depth Recovery**

Monocular depth estimation methods[1–3, 7] have achieved promising results on diverse scenes. The problem is that their predicted depth/inverse depth is scale-shift-invariant, namely, affine-invariant depth/inverse depth[5]. Here we take the affine-invariant depth as an example. To recover the metric depth, it should be scaled and shifted, i.e., $\hat{D} = sD + \theta J$, where $\hat{D}$, $D$, $s$, $\theta$, and $J$ are the recovered metric depth, predicted affine-invariant depth, scale, shift, and all-ones matrix respectively.

**Fig. 1.** The pipeline for dense 3D scene reconstruction. The robust monocular depth estimation model trained on 6.3 million images, locally weighted linear regression strategy, and TSDF fusion[35] are the main components of our method.
Some methods propose to obtain them through a global least-squares fitting method with ground-truth depth:

$$\min_{\beta} (y - X\beta)^T(y - X\beta), X = [d; 1] \in \mathbb{R}^{n \times 1}$$

$$\beta = [s, \theta] \in \mathbb{R}^{2 \times 1}, d, y \in \mathbb{R}^{n \times 1}$$

$$\hat{\beta} = (X^TX)^{-1}X^Ty$$

$$\hat{D} = sD + \theta J, \text{ with } D, J \in \mathbb{R}^{n \times w}$$

where $y$ is the flattened ground-truth metric depth, $X$ is the homogeneous representation of the flattened predicted depth $d$, $n = H \times W$ represents the flattened length of depth map with a shape of $(H, W)$. $\beta$ is composed of scale value $s$ and shift value $\theta$, and $\hat{\beta}$ is the optimized value of $\beta$. Note that the scale value $s$ and shift value $\theta$ can be regarded as a scale map $S$ and a shift map $\Theta$ shared on the whole map.

However, such a globally scaling and shifting method often fails to reduce the spatially heteroscedastic errors, which follow a rather simple pattern. For example, we visualize the pixel-wise absolute relative error map between the ground truth and the globally recovered predicted depth in Figure 2(a), and observe the existence of the low-frequency spatial error. We see that the left part has a higher error than that of the right part. Motivated by this observation, we propose to leverage a locally recovering method, i.e., locally weighted linear regression (LWLR), to recover a scale and a shift map. Guided by very sparse ground-truth points, we can fix and quantify these low-rank spatial errors which are common in depth estimation tasks.

**Locally Weighted Linear Regression.** We thus employ a locally weighted regression method, which is:

$$\min_{\beta} (y - X\beta)^T W_{uv} (y - X\beta), d, y \in \mathbb{R}^{m \times 1}$$

$$X = [d', 1] \in \mathbb{R}^{m \times 2}, W_{uv} = \text{diag}(w_1, w_2, \ldots, w_m)$$

$$\beta_{uv} = [s_{uv}, \theta_{uv}] \in \mathbb{R}^{2 \times 1}$$

$$\hat{\beta}_{uv} = (X^T W_{uv} X)^{-1} X^T W_{uv} y$$

$$\hat{D} = S \circ D + \Theta, \text{ with } D, S, D, \Theta \in \mathbb{R}^{m \times w}$$

where $y$ is the sampled sparse ground-truth metric depth (we use around 25-100 points in practice), $X$ is the homogeneous representation of the sampled sparse predicted depth $d$, $m$ stands for the number of sampled points.

Different from recovering a scale-shift value or a globally shared scale-shift map by the global least-squares fitting method, we recover a location-aware scale-shift map. For each 2D coordinate $(u, v)$, the predicted depth $d$ can be fitted to the ground-truth depth $y$ by minimizing the squared locally weighted $\ell_2$ distance, which is re-weighted by a diagonal weight matrix $W_{uv}$. It pays more attention to sparse points closer to the estimated location, based on the idea that points near each other in the explanatory variable space are more likely to be related in a simple way. By iterating over the whole image, the scale map $S$ and shift map $\Theta$ can be generated composed of the scale values $s_{uv}$ and shift values $\theta_{uv}$ of each location $(u, v)$. Finally, the locally recovered metric depth $\hat{D}$ equals to the shift map $\Theta$ plus the Hadamard product ($\circ$, known as element-wise product) of the affine-invariant depth $D$ and the scale map $S$. In our implementation, we employ a Gaussian kernel function to compute the weight matrix.

![Fig. 2. The per-pixel error maps of ground-truth depth and predicted depth aligned through (a) global recovery and (b) local recovery, respectively. (c) The scale map and (d) the shift map of local recovery. Distribution of prediction-GT pairs obtained via (e) global recovery and (f) local recovery individually.](image-url)

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where \( b \) is the bandwidth of Gaussian kernel, and \( \text{dist}(u, v) \) is the Euclidean distance between the guided point \((u, v)\) and target point \((u', v')\).

The scale map and shift map obtained this way can yield much more accurate metric depth than the global methods. However, some scale maps can be fitted to negative due to the shift-invariant characteristic of monocular depth and flexibility of weighted linear regression, which inverses the distribution of depth prediction and lacks reasonableness. Since the bias is not centered and the solution space is not bounded, results are widely distributed with no physical meanings and far from the real scale and shift. Therefore, we conduct the global recovery strategy to monocular depth first, and restrict the solution to be simple by adding an \( \ell_1 \) regularization on the shift:

\[
\min_{\tilde{h}_{u,v}} (y - X\tilde{h}_{u,v})^T W_u(y - X\tilde{h}_{u,v}) + \lambda \tilde{h}_{u,v}^T \\
X = [d^T, 1] \in \mathbb{R}^{m \times 2}, W_u = \text{diag}(w_1, w_2, \ldots, w_m) \\
\beta_{u,v} = [s_{u,v}, \theta_{u,v}]^T \in \mathbb{R}^{2}, \hspace{1cm} d, y \in \mathbb{R}^{m} \\
\hat{\beta}_{u,v} = (X^TW_uX + A)^{-1}X^TW_uy, A = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix} \\
\hat{d} = S \odot D + \Theta, \hspace{1cm} \Theta \in \mathbb{R}^{m \times n} (5)
\]

where \( X \) is the homogenous representation of the globally recovered depth \( d \). With the regularization of shift, the location-related scale map is encouraged to be positive. Please see supplemental material for the visualization of the scale value distribution.

We compare our model with the previous LNSLPN[37], which also uses the sparse guided points to obtain metric information. The main difference is that their model is trained on the testing set and lacks generalization in the wild. By contrast, we can achieve better performance and generalize well to zero-shot datasets due to the robust depth prior. RCVD[24] and SC-DepthV2[20] aim to solve the visual consistency problem for video depth prediction. LeReS[1] reconstructs 3D scene shape from a single image and performs well in the wild. DPNNet[25] leverages CNNs to extract features and match between frames automatically. Before evaluating, the LNSLPN and SC-DepthV2 have been trained on the NYU data-amples.

3 Results and Discussion

The components of training datasets, the implementation details, and the evaluation details can be found in the supplemental material.

3.1 Dense 3D Scene Reconstruction

With our model trained on 6.3 million data and the local scale and shift recovery method, we can achieve high-quality 3D scene reconstruction through per-frame prediction and TSDF fusion[26]. To evaluate the consistency and accuracy, we collect 5 NYU videos and compare with the single image 3D reconstruction method (LeReS[1]), the state-of-the-art depth completion method (NLSPN[3]), the robust consistent video depth estimation method (RCVD[24]), the supervised video depth estimation method SC-DepthV2[20], and the learning-based MVS method DPNNet[25]. Note that NLSPN and SC-DepthV2 are trained on NYU, and only NLSPN can predict metric depth. Our method uses the same sparse ground truth (100 points) as NLSPN. For LeReS and RCVD, we align their predictions with metric depth globally. For SC-DepthV2 and DPNNet, only global scale values are recovered by ensuring the same medians as the ground truth. Besides leveraging sparse ground truth, we also sample points from SfM methods, e.g., COLMAP[20], to reconstruct a 3D scene with an RGB video, ground-truth intrinsic and poses. The Rel, \( \hat{d} \), the Chamfer \( l_1 \) distance and the F-score with the threshold of 5 cm are employed for evaluation. Quantitative comparisons are shown in Table 1. First, we compare with the depth completion method NLSPN[37], which also uses the sparse guided points to obtain metric information. The main difference is that their model should be trained on the testing set and lacks generalization in the wild. By contrast, we can achieve better performance and generalize well to zero-shot datasets due to the robust depth prior. RCVD[24] and SC-DepthV2[20] aim to solve the visual consistency problem for video depth prediction. LeReS[1] reconstructs 3D scene shape from a single image and performs well in the wild. DPNNet[25] leverages CNNs to extract features and match between frames automatically. Before evaluating, the LNSLPN and SC-DepthV2 have been trained on the NYU datasets.

Table 1. Quantitative comparison of monocular depth estimation and 3D scene reconstruction with diverse methods[1, 3, 4, 20, 25] on five NYU scenarios.

| Method        | Sparse Points | Baseline_001a | Bedroom_0015 | Dining_room_0004 | Kitchen_0008 | Classroom_0004 |
|---------------|---------------|---------------|--------------|------------------|--------------|----------------|
| RCVD[24]      | All           | 13.787.60.364 | 0.276        | 7.69.30.304.70    | 0.582        | 16.77.40.462   | 0.251        | 9.09.40.503.620 | 0.620        | 11.388.10.187   | 0.327        |
| SC-DepthV2[20] | All           | 19.875.00.254 | 0.275        | 7.59.94.064.547   | 0.547        | 9.89.20.749    | 0.227        | 5.49.94.049.624 | 0.624        | 12.388.16.167   | 0.267        |
| DPSNet[25]    | All           | 19.162.30.243 | 0.299        | 16.278.20.195.276 | 0.276        | 21.16.57.995   | 0.186        | 18.67.40.269.203 | 0.203        | 18.962.90.296   | 0.195        |
| NLSPN[3]     | All           | 6.69.70.065   | 0.605        | 3.39.97.30.828    | 0.879        | 5.79.26.073    | 0.571        | 2.79.86.027.901 | 0.901        | 6.09.13.052     | 0.670        |
| LeReS[1]     | All           | 7.19.30.081   | 0.555        | 5.89.87.064.616   | 0.616        | 6.59.40.120    | 0.448        | 5.59.00.035.776 | 0.776        | 6.99.06.058     | 0.606        |
| Ours (global) | All           | 8.92.90.085   | 0.525        | 5.99.70.065.629   | 0.629        | 6.29.60.111    | 0.474        | 2.79.88.033.798 | 0.798        | 6.49.06.061     | 0.570        |
| Ours-SIM (local) | 25           | 7.59.84.085   | 0.548        | 6.59.30.092.627   | 0.627        | 7.09.40.096    | 0.496        | 4.29.90.111.629 | 0.629        | 6.49.70.129     | 0.462        |
| Ours (local)  | 100           | 5.29.71.061   | 0.645        | 3.19.88.025.886   | 0.886        | 3.79.80.107    | 0.587        | 1.69.88.018.958 | 0.958        | 4.39.75.049     | 0.674        |

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set. The "global" and "local" represent global and our proposed local metric depth recovery strategies separately. Ours-SIM (local) means performing the local recovery strategy with points sampled from SIM\cite{31,37} depth. As a result, our pipeline of 3D scene reconstruction from video achieves state-of-the-art performance on all five scenes.

Experiments of qualitative comparison are shown in the supplemental material. Depth completion method NLSPN performs well but misses some high-quality details due to the lack of geometry supervision during training. The RCVD focuses on visual depth consistency but fails to recover the shift of depth maps, leading to the distortion of the 3D structure. The SC-depthV2 achieves visually consistent video depth through an unsupervised paradigm, but the weak supervision brings some distortion during reconstruction. The LeReS achieves excellent detail prediction but lacks consistency between frames for misalignment caused by the global recovery strategy. The DPSNet improves the quality of extracted features with the help of CNNs, but without training on the NYU dataset, it lacks robustness to generalize to some unseen scenarios. With our local recovery strategy, our method can reconstruct better 3D point clouds than others. For Ours-SfM (local), we obtain SfM depth first, then fit the monocular SfM points, Ours-SfM (local) can still achieve comparable results with Ours(global), which requires ground-truth depth acquired from sensors.

3.2 Monocular Depth Estimation

Comparison with State-of-the-Art Methods. In this experiment, we compare with state-of-the-art robust monocular depth estimation methods\cite{31,35,36,37} on five zero-shot datasets, whose scale and shift are recovered with a globally least-squares fitting method. During evaluation, the latest released model weights are adopted uniformly. As shown in Table 2, our ResNet50\cite{30} model outperforms other ResNet50 and ResNeXt101\cite{42} models on four testing datasets, and our Swin-L\cite{30} model achieves comparable results with the ViT-large\cite{41} model of DPT\cite{42}. Through recovering scale and shift with the proposed locally weighted linear regression method, our method with ResNet50 and Swin-L backbones (i.e., "Ours-R50 (local)", "Ours (local)") can outperform all previous methods and our global predictions by a large margin over all zero-shot testing datasets. The qualitative comparison can be found in the supplemental material.

### Effective of Locally Weighted Linear Regression.

To demonstrate our proposed locally weighted linear regression can boost various monocular depth estimation methods, we enforce it on several different methods: 1) learning affine-invariant depth methods, e.g., LeReS\cite{1}, MiDaS\cite{2}, and DPT\cite{42}; 2) learning metric depth on a specific dataset (VNL\cite{41}); 3) learning scale-invariant depth with unsupervised methods (MonoDepth2\cite{38}); 4) depth completion method (NLSPN\cite{25}).

Results are shown in Table 3. We uniformly sample 100 guided points to perform the local recovery, and all their performances can be boosted significantly (see the "w" columns). Critically, even though the NLSPN method has input such 100 sampled points for completion, our method can still further boost its performance. Note that the latest released weights and code are used for this experiment, NLSPN (KITTI) and Monodepth2 are trained on the KITTI dataset, and NLSPN (NYU) and VNL are trained on the NYU dataset.

### Decoupling of Monocular Depth Error.

Besides improving performance, the local recovery strategy is also performed to decouple monocular depth error between ground-truth and globally aligned prediction into coarse misalignment error and detail-missing error. Compared with the error of global recovery, the alleviated error brought by local recovery represents the coarse misalignment error, and the remaining one stands for detail-missing error. As shown in Table 3, the percentage of coarse misalignment error ("%" columns)

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**Table 2.** Quantitative comparison of monocular depth estimation with state-of-the-art methods on five unseen datasets. The numbers in brackets represent the reduced absolute relative error brought by our local recovery method.

| Method          | Backbone | KITTI  | NYU   | ScanNet | ETH3D  | DIODE |
|-----------------|----------|--------|-------|---------|--------|-------|
|                 |          | Rel↓  | δ↑    | Rel↓  | δ↑    | Rel↓  | δ↑    | Rel↓  | δ↑    | Rank |
| OASIS\cite{31}  | ResNet50 \cite{30} | 31.7  | 43.7  | 21.0  | 66.8  | 19.8  | 69.7  | 29.2  | 59.5  | 48.4  |
| MegaDepth\cite{31} | ResNet50 \cite{30} | 20.1  | 63.3  | 19.4  | 71.4  | 19.0  | 71.2  | 26.0  | 64.3  | 39.1  |
| Xian et al. \cite{31} | ResNet50 \cite{30} | 27.0  | 52.9  | 16.6  | 77.2  | 17.4  | 75.9  | 27.3  | 63.0  | 42.5  |
| WSVD\cite{31}    | ResNet50 \cite{30} | 24.4  | 60.2  | 22.6  | 65.0  | 18.9  | 71.4  | 26.1  | 61.9  | 35.8  |
| Chen et al. \cite{31} | ResNet50 \cite{30} | 32.7  | 51.2  | 16.6  | 77.3  | 16.5  | 76.7  | 23.7  | 67.2  | 37.9  |
| DiverseDepth\cite{31} | ResNet50 \cite{30} | 19.0  | 70.4  | 11.7  | 87.5  | 10.8  | 88.2  | 22.8  | 69.4  | 37.6  |
| LeReS\cite{1}    | ResNet101 \cite{30} | 14.8  | 78.6  | 8.6   | 92.1  | 9.5   | 91.2  | 9.7   | 90.3  | 21.6  |
| MiDaS-large\cite{2} | ResNet101 \cite{30} | 13.4  | 81.9  | 10.2  | 90.0  | 9.8   | 90.9  | 10.1  | 90.5  | 19.0  |
| DPT-large\cite{42} | Vit-Large \cite{41} | 10.0  | 90.1  | 9.8   | 90.3  | 7.8   | 93.8  | 7.8   | 94.6  | 18.2  |
| Ours-R50 (global) | ResNet50 \cite{30} | 10.9  | 88.5  | 8.2   | 92.6  | 8.9   | 92.0  | 8.4   | 92.1  | 22.0  |
| Ours-swin (global) | Swin-L\cite{30} | 11.2  | 88.3  | 7.2   | 94.1  | 7.2   | 94.5  | 8.1   | 93.9  | 22.4  |
| Ours-R50 (local) | ResNet50 \cite{30} | 5.7   | 5.2   | 95.4  | 4.7   | 3.5   | 96.9  | 4.3  | 4.6   | 97.4  |
| Ours-swin (local) | Swin-L\cite{30} | 5.8   | 5.4   | 95.0  | 4.5   | 2.7   | 97.1  | 3.8  | 3.4   | 97.9  |

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Ablation Study for Training Data of our robust depth estimation module. With the increase of data, the performance of depth estimation improves gradually.

Table 4. Ablation study for training data of our robust depth estimation module. With the increase of data, the performance of depth estimation improves gradually.

| Training Data | KITTI | NYU | ScanNet | ETH3D | DIODE |
|---------------|-------|-----|---------|-------|-------|
|                | Rel↓  |     |         |       |       |
| Global Recovery|       |     |         |       |       |
| 42K            | 14.1  | 11.0| 11.8    | 9.5   | 23.2  |
| 352K           | 15.0  | 9.2 | 10.0    | 9.4   | 22.1  |
| 900K           | 11.5  | 8.6 | 9.7     | 9.0   | 21.6  |
| 3.8M           | 11.1  | 8.2 | 8.9     | 8.4   | 21.9  |
| 6.3M           | 10.9  | 8.2 | 8.9     | 8.4   | 22.0  |
| Local Recovery |       |     |         |       |       |
| 42K            | 6.9    | 5.8 | 5.2     | 5.9   | 16.9  |
| 352K           | 7.3    | 5.2 | 4.7     | 6.2   | 16.6  |
| 900K           | 5.8    | 4.9 | 4.6     | 5.4   | 16.3  |
| 3.8M           | 5.8    | 4.7 | 4.3     | 5.2   | 16.5  |
| 6.3M           | 5.7    | 4.7 | 4.3     | 5.0   | 16.5  |
NYU dataset.

According to the experiments, simple 5×5 ground-truth depth can be leveraged to recover metric depth and improve accuracy. More ground truth leads to more performance boost, please see Table 6 for more detailed analysis. The "Global" and "Local" represent the global recovery and local recovery strategies separately. "Grid" and "Uniform" stand for sampling from grid and sampling uniformly. Our strategy performs robust to the amount, distribution and noise of sparse points, but the overly concentrated sampling strategy should be avoided in practice.

As for bandwidth \( h \), it represents the effect of distance on the weight matrix. Experimentally, we suggest simply setting parameter bandwidth to the value \( \frac{l}{n} \), where \( l \) is the width of the RGB image and \( n \) is the number of sampled ground-truth points of one side. More precisely, if we sample 10×10 ground-truth points for a 500×500 image, the parameter bandwidth can be set to 50.

4 Conclusions

In this paper, we have leveraged the robust data-driven monocular depth estimation model, local recovery strategy and an RGB-D fusion module to implement a complete dense 3D scene reconstruction pipeline. Compared to existing 3D reconstruction methods, our pipeline achieves improved robustness, accuracy and consistency along consecutive RGB frames. Extensive experiments show that our method demonstrates a significantly better generalization ability to monocular depth estimation and 3D scene reconstruction.

The proposed local recovery strategy can not only improve the accuracy and consistency of depth estimation significantly with robustness to both the amount and randomly-generated noises of the ground truth, but also can be an analytical tool to expose the shortcomings of existing depth estimation methods.

Supplemental Information

The supplemental information includes three sections, eight figures, and two tables. We first elaborate on some preliminary information of existing 3D scene reconstruction methods and affine-invariant depth estimation. Then, we introduce some related works. Finally, the experimental details and more visualization are supplied.

Conflict of Interest

The authors declare that they have no conflict of interest, and promise the preprint version on arXiv has not been published anywhere else.

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