

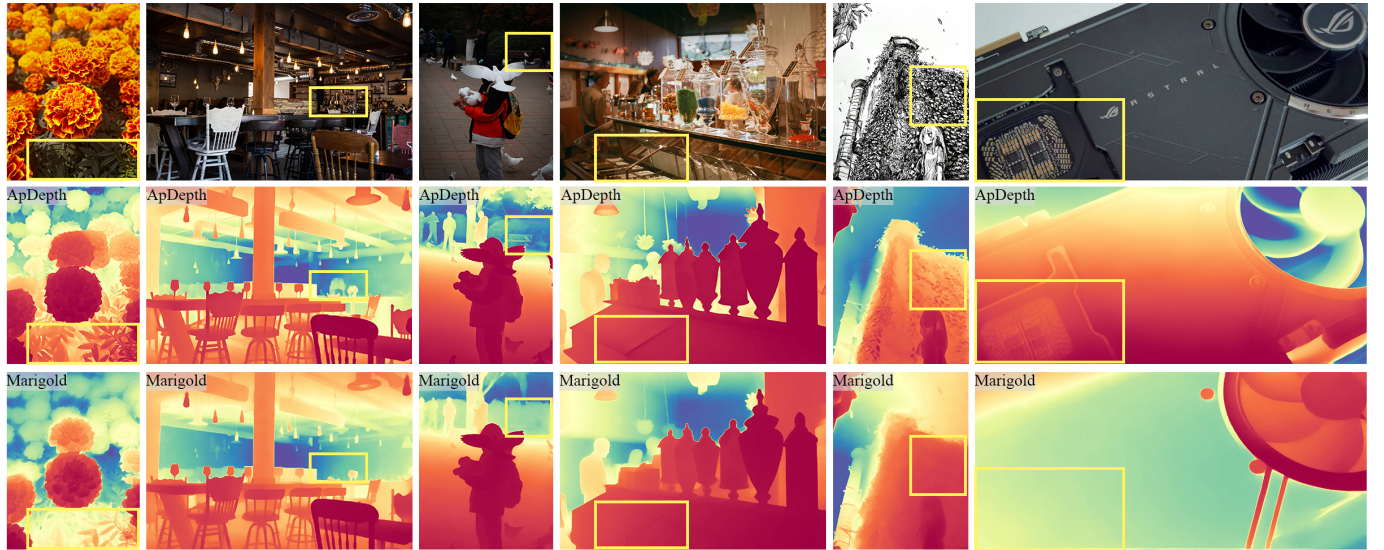
ApDepth: Aiming for Precise Monocular Depth Estimation Based on Diffusion Models

Jiawei Wang^{1†}, Jingxuan Wang^{2†}

¹*Shenyang Jianzhu University*

²*Beijing University of Chinese Medicine*

† Those authors contributed equally to this work.



Abstract

Monocular depth estimation (MDE) aims to recover per-pixel depth information from a single 2D image, and it plays a significant role in many fields such as autonomous driving, 3D reconstruction, robotics and so on. Significant progress has been made in MDE recently, and these advancements can be primarily categorized into two major methods: data-driven and model-driven. Data-driven method such as Depth Anything V2 have achieved promising results. Meanwhile, model-driven methods, mainly based on diffusion models, have shown great potential, yet they still offer vast room for further investigation. Existing diffusion-based methods face two major challenges: multi-step iterative inference incurs prohibitive runtime, while single-step deterministic inference often fails to preserve fine-grained details. To address these limitations, we propose ApDepth, a novel diffusion-based framework for accurate and detailed monocular depth estimation with single-step inference. ApDepth introduces a novel architecture that simultaneously leverages the knowledge *a priori* from both data-driven and model-driven approaches, while maintaining minimal resource overhead, effectively balancing inference efficiency and detail preservation. Extensive experiments demonstrate that ApDepth achieves competitive or superior performance across multiple benchmarks.

Codes are available at: <https://haruko386.github.io/research/>.

1 Introduction

Monocular depth estimation (MDE) is a fundamental task in computer vision, with applications major in autonomous driving, robotics, and augmented reality. The goal of MDE is to predict a dense depth map from a single RGB image, which is inherently an ill-posed problem due to the loss of 3D information during the projection from 3D to 2D. To address these issues, the model must possess a deep understanding of the current scene. Existing methods on Zero-shot monocular depth estimation can be broadly categorized into two main methods: data-driven and model-driven. Data-driven methods have achieved significant progress in recent years, leveraging large-scale annotated datasets to learn complex mappings from images to depth maps. Notable examples such as Depth Anything V2[21] and scaledepth[49] have demonstrated impressive performance on various benchmarks. However, these methods often struggle with data collection and their training time is usually very long.

In contrast, model-driven methods, particularly those based on diffusion models[39], have shown great potential in generating high-quality depth maps. For example, DiffusionDepth[5] is the first to reformulate the monocular depth estimation problem as a diffusion denoising approach. Marigold[32] presents a fine-tuning protocol for Stable Diffusion[28], achieving impressive results in both global structure and local details. However, the iterative denoising process results in low inference speed. GenPercept[41] proposes a deterministic single-step paradigm, significantly reduced the time required for inference. Although these approaches have yielded promising results, they are largely constrained by extremely long inference times or poor local detail.

Stable Diffusion has two main components: image-to-latent (I2L) encoder-decoder and a denoising U-Net. I2L encoder-decoder is responsible for compressing the input image into a latent representation and reconstructing the image from the latent space. The denoising U-Net is trained to iteratively refine noisy latent representations towards clean latent representations, conditioned on the input image and a time step. According to GenPercept[41], the primary perceptual prior knowledge of diffusion models is encapsulated within the U-Net of the diffusion model, while the I2L encoder-decoder primarily serves as a compression and reconstruction mechanism, exerting minimal influence on the outcome of image reconstruction. Hence, one of our improvement approaches is to provide U-Net with richer feature representations, enabling it to fully leverage the prior knowledge it has learned from large-scale data on the large-scale image and text dataset LAION-5B[31]

To address the issues raised above, we propose **ApDepth**, a novel diffusion-based framework for accurate and detailed monocular depth estimation with single-step inference. ApDepth modifies Stable Diffusion 2’s stochastic multi-step generation by adopting a deterministic one-step perception approach, accelerating inference time from 24 seconds to 120 milliseconds for 640×480 images. To solve the problem of poor local detail inherent in single-step inference, **ApDepth** introduces a pretrained MDE Model, which is data-driven. In this way, our model can leverage not only the rich prior knowledge embedded in Stable Diffusion but also the complex, non-linear statistical correlations (texture-depth, semantic context) learned by the data-driven model. This provides the U-Net with richer feature representations, resulting in significantly improvement. We also introduced a two-stage training strategy that employs MSE and FFT loss functions to guide the diffusion model in learning more edge details. Briefly, our contributions are summarized as follows:

- We propose a deterministic single-step paradigm, which can extremely reduce the time required for inference;
- We introduce a pretrained Data-Driven MDE Model to supply more abundant feature representations for U-Net, thereby enhancing the model’s performance;
- We propose a two-stage training strategy to Enhance object edge details.

2 Related Work

2.1 Monocular Depth Estimation

Monocular Depth Estimation (MDE) aims to predict a depth value for each pixel from a single RGB image, representing a fundamental yet challenging task in computer vision. Since inferring 3D scene structure from a 2D image is an inherently ill-posed problem, learning-based approaches rely heavily on scene priors learned from large-scale datasets.

The pioneering work of Eigen *et al.* [8] introduced a multi-scale network, demonstrating for the first time the feasibility of end-to-end depth regression using deep convolutional neural networks. Subsequent research has advanced the field primarily along the following fronts:

Network Architectures and Representation Learning. Researchers have explored various depth representations to improve regression accuracy. For instance, DORN [9] formulated depth estimation as an ordinal regression problem. AdaBins [2] introduced adaptive binning, which dynamically partitions the depth range into bins and combines classification with regression, significantly enhancing detail recovery. BTS [20] leveraged local planar guidance layers at multiple scales to exploit local contextual information. With the rise of Vision Transformers, DPT [25] successfully adapted the ViT architecture for dense prediction tasks by combining features from different transformer layers to capture both global and local information, challenging the dominance of CNN backbones. Works like PixelFormer [1] and NeWCRFs [47] further explored the potential of attention mechanisms and conditional random fields in capturing long-range dependencies and structured prediction.

Data Scaling and Generalization Capability. To enhance model generalization to unseen scenarios, *i.e.*, “in-the-wild” depth estimation, researchers have focused on integrating diverse datasets. MiDaS [26] learned a universal affine-invariant depth representation by training on a massive mixture of multiple datasets. Although its output lacks metric scale, it achieved a breakthrough in cross-dataset generalization. LeReS [46] proposed a strategy to recover metric scale by optimizing image-level shift and scale parameters. More recently, **Depth Anything** [43] pushed data scaling to a new level. It first leveraged the powerful visual prior from the DINOv2 [24] foundation model pre-trained on 142 million images, and was subsequently trained on a massive dataset comprising 62 million pseudo-labeled and 1.5 million real depth-annotated images, achieving remarkable zero-shot generalization performance. Its successor, Depth Anything V2 [21], further refined the training pipeline by completely removing real depth annotations and relying solely on synthetic and pseudo-labeled data, while maintaining impressive results.

Leveraging Privileged Information and Specific Settings. Another line of research attempts to utilize additional information to aid depth estimation. For example, the Metric3D series [45, 17] exploits camera intrinsics during both training and inference to recover metric depth, achieving high accuracy on specific benchmarks. However, the application of such methods is limited in “in-the-wild” images where camera information is unavailable.

Despite significant progress, most of the aforementioned methods follow a deterministic regression paradigm, directly learning a mapping from the input image to the output depth map. These approaches typically predict only the mode of the conditional distribution and struggle to capture the inherent ambiguities in depth estimation (*e.g.*, transparent objects, occlusions, motion blur). Our work differs from these methods in its fundamental paradigm, as

we focus on exploring the potential of *generative models*, particularly diffusion models, for capturing the multi-modal distribution of depth estimates and enhancing generalization capability.

2.2 Diffusion Models

Diffusion models, as a class of generative models, have emerged as a powerful framework for data synthesis and dense prediction tasks. Their core principle involves a two-step process: a *forward pass* that progressively injects noise into the data, and a *reverse pass* that learns to denoise, effectively reconstructing the data from noise.

The development of diffusion models can be traced through several key milestones. Initially inspired by non-equilibrium thermodynamics, the concept was formalized in [34]. A significant breakthrough came with Denoising Diffusion Probabilistic Models (DDPMs) by [16], which established a simple and stable training objective by predicting the injected noise. Subsequent works generalized this perspective through the lens of score-based generative modeling [35, 36] and stochastic differential equations [37]. The recent introduction of Latent Diffusion Models (LDMs) [28] further improved computational efficiency by conducting the diffusion process in a lower-dimensional latent space, enabling high-resolution image synthesis and facilitating their application to various conditional generation tasks, including monocular depth estimation.

Problem Formulation. Diffusion models learn a distribution $p(\mathbf{z}_0)$ by defining a forward process that gradually corrupts data \mathbf{z}_0 with Gaussian noise, and then learning a reverse process to recover it.

Forward Process. The forward process is a fixed Markov chain that adds noise over T steps:

$$q(\mathbf{z}_t | \mathbf{z}_{t-1}) = \mathcal{N}(\mathbf{z}_t; \sqrt{1 - \beta_t} \mathbf{z}_{t-1}, \beta_t \mathbf{I}), \quad (1)$$

where $\beta_t \in (0, 1)$ is a variance schedule. A notable property is that we can sample \mathbf{z}_t at any timestep t in closed form:

$$\mathbf{z}_t = \sqrt{\bar{\alpha}_t} \mathbf{z}_0 + \sqrt{1 - \bar{\alpha}_t} \boldsymbol{\epsilon}, \quad (2)$$

where $\alpha_t = 1 - \beta_t$, $\bar{\alpha}_t = \prod_{s=1}^t \alpha_s$, and $\boldsymbol{\epsilon} \sim \mathcal{N}(\mathbf{0}, \mathbf{I})$.

Reverse Process. The reverse process is a parameterized Markov chain that starts from $p(\mathbf{z}_T) = \mathcal{N}(\mathbf{z}_T; \mathbf{0}, \mathbf{I})$ and learns to denoise:

$$p_\theta(\mathbf{z}_{t-1} | \mathbf{z}_t) = \mathcal{N}(\mathbf{z}_{t-1}; \boldsymbol{\mu}_\theta(\mathbf{z}_t, t), \boldsymbol{\Sigma}_\theta(\mathbf{z}_t, t)). \quad (3)$$

The goal is to match the true reverse distribution $q(\mathbf{z}_{t-1} | \mathbf{z}_t, \mathbf{z}_0)$.

Training Objective. The model is trained by optimizing a variational bound on the negative log-likelihood. A simplified, reweighted objective [16] is:

$$\mathcal{L}_{\text{simple}}(\theta) = \mathbb{E}_{t, \mathbf{z}_0, \boldsymbol{\epsilon}} [\|\boldsymbol{\epsilon} - \boldsymbol{\epsilon}_\theta(\mathbf{z}_t, t)\|^2], \quad (4)$$

where $t \sim \mathcal{U}[1, T]$, $\boldsymbol{\epsilon} \sim \mathcal{N}(\mathbf{0}, \mathbf{I})$, \mathbf{z}_t is computed via Eq. 2, and $\boldsymbol{\epsilon}_\theta$ is a neural network that predicts the noise.

Conditional Diffusion. For tasks like depth estimation, the process is conditioned on an input \mathbf{x} (e.g., an RGB image). The noise prediction network then becomes $\boldsymbol{\epsilon}_\theta(\mathbf{z}_t, t, \mathbf{x})$, guiding the generation to be consistent with the conditioning signal. This formulation allows the model to learn the conditional distribution $p(\mathbf{z}_0 | \mathbf{x})$, which is crucial for predictive tasks beyond unconditional generation.

2.3 Monocular Depth Estimation based on Diffusion Models

Many methods have been tried to apply diffusion models to monocular depth estimation. The DDP[18] first proposes an architecture to encode the image but decode a depth map. DiffusionDepth[5] perform multi-step denoising in the latent space. DepthGen[29] employs a denoising diffusion model with a self-supervised plus supervised training strategy. Marigold[32] fine-tunes Stable Diffusion to achieve high-quality depth estimation through multi-step denoising. E2E-FT[11] and GenPercept[41] fine-tuned Marigold to make it an end-to-end model. Lotus[15] switched to predicting the target using exactly one step of denoising. DepthFM[13] adopted flow matching[22] to train model. DepthMaster[38] proposed a two stage training strategy: in the first stage, the encoder is trained to align features; in the second stage, the Fourier enhancement module is employed to enhance the model's feature representation. Despite these advances in applying diffusion models to MDE, no study has yet achieved both reasonable inference duration and satisfactory detail preservation.

In this work, we feed both the original image and a high-frequency image extracted via high-pass filtering into U-NET, thereby achieving further improvements in both performance and visual quality.

3 Method

We first analyzed the shortcomings of current model-driven monocular depth estimation methods in Section 3.1. Next, we introduce how the idea of using pre-trained models to assist training came about in 3.2. Finally, we present our two-stage training strategy 3.3 and a new loss function in 3.4

3.1 Problem Formulation

The traditional approach to generation, often exemplified by the standard denoising-diffusion paradigm, is the **Stochastic Multi-Step Generation** process (Process a in the diagram). The input image \mathbf{x} is first encoded into a latent representation $\mathbf{z}^{(x)}$ using a VAE Encoder. This latent is then transformed into a pure noise vector $\mathbf{z}_T^{(y)} = \epsilon$, representing the starting point of the reverse diffusion process in the target domain's latent space.

The core of this process is an iterative reverse denoising loop, repeated for a large number of steps, T . At each step $t \in \{T, T-1, \dots, 1\}$, a U-Net model, ϵ_θ , predicts the noise component based on the current noisy latent $\mathbf{z}_t^{(y)}$ and the time step t , incrementally refining the latent representation towards a clean sample. This is typically governed by a stochastic sampling process:

$$\mathbf{z}_{t-1}^{(y)} = \frac{1}{\sqrt{\alpha_t}} \left(\mathbf{z}_t^{(y)} - \frac{1 - \alpha_t}{\sqrt{1 - \bar{\alpha}_t}} \epsilon_\theta(\mathbf{z}_t^{(y)}, t) \right) + \sigma_t \mathbf{w} \quad (5)$$

where α_t and $\bar{\alpha}_t$ are variance schedule constants, $\epsilon_\theta(\cdot)$ is the predicted noise, and $\mathbf{w} \sim \mathcal{N}(\mathbf{0}, \mathbf{I})$ introduces stochasticity. After T steps, the final clean latent $\mathbf{z}_{1 \rightarrow 0}^{(y)}$ is passed to the VAE Decoder to obtain the final output $\hat{\mathbf{y}}$. A significant drawback of this approach is its computational cost. The required repetition of the U-Net computation for T times ($\mathbf{z}_T^{(y)} \rightarrow \dots \rightarrow \mathbf{z}_{t-1}^{(y)}$) means the inference time is **excessively long** for real-time applications, limiting its utility in latency-sensitive tasks.

In contrast to the multi-step approach, our proposed method adopts a **Deterministic Single-Step Perception** paradigm (Process c). This method fundamentally reformulates the task to better fit the model's structure while achieving high efficiency.

The input image \mathbf{x} is encoded into its latent representation $\mathbf{z}^{(x)}$. This image latent $\mathbf{z}^{(x)}$ is then directly passed through the adapted U-Net, ϵ_θ , in a single, non-iterative step, bypassing the lengthy reverse diffusion chain. The time step is fixed to $t = 1$ to ensure a direct, deterministic transformation from the image latent to the target latent representation, \mathbf{z}_{pred} .

$$\mathbf{z}_{\text{pred}} = \epsilon_\theta(\mathbf{z}^{(x)}, 1) \quad (6)$$

The resulting predicted latent \mathbf{z}_{pred} is then fed into a VAE Decoder (or a Customized Decoder) to produce the final perception output $\hat{\mathbf{y}}$. This direct transformation significantly accelerates the inference process. While offering superior inference efficiency, the single-step nature of the transformation can lead to a compromise in quality. By skipping the iterative refinement steps inherent to diffusion models, this method may capture **fewer fine-grained details** in the resulting output $\hat{\mathbf{y}}$ compared to the multi-step stochastic process.

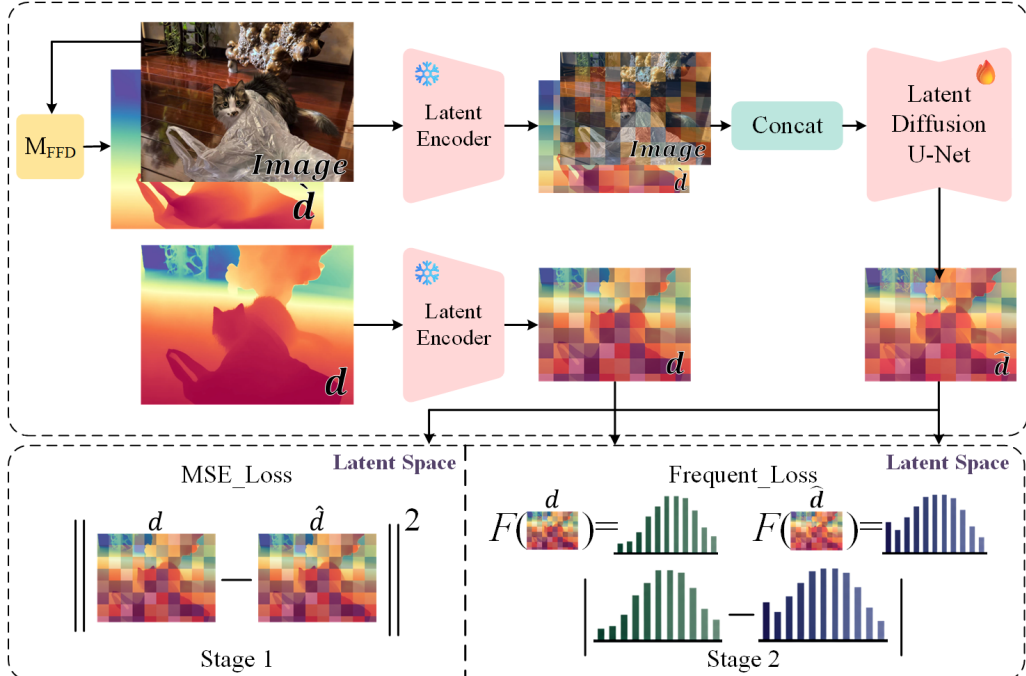


Figure 1: Overview of the ApDepth training framework. It first generates a depth map \hat{d} from the input RGB image x using a feed-forward model. Subsequently, both \hat{d} and x are concatenated and fed into a U-Net for depth estimation. Depending on the training stage, we employ different loss functions to guide the model. In Stage 1, we use MSE loss to guide the model in learning global features. In Stage 2, we utilize our proposed frequency loss to guide the model to learn edge details.

3.2 Pretrained Model assist

Training depth estimation models on synthetic and real-world datasets exhibits complementary characteristics. Synthetic data, with accurate and complete depth labels, enable models to capture fine-grained spatial structures and learn detailed geometric relationships, yet they often suffer from a domain gap that limits generalization to

natural scenes. Conversely, real-world datasets provide authentic image distributions and semantic diversity, fostering robust zero-shot generalization but at the cost of noisy and incomplete depth labels that lead to over-smoothed predictions. In diffusion-based depth estimation, the loss of detail caused by single-step denoising further aggravates this issue. As revealed by GenPercept [42], most of Stable Diffusion’s representational knowledge resides in its U-Net architecture, implying that enriching the U-Net’s semantic context is crucial for improving performance. To this end, we introduce a pretrained, data-driven monocular depth estimation model—specifically, Depth Anything V2 [21]—to guide the diffusion process. Trained on 63.5 million diverse real-world images, this model provides rich semantic priors and complex texture-depth correlations, enabling the U-Net to learn more meaningful geometric representations and achieve both fine-grained detail reconstruction and strong generalization in real-world scenes.

3.3 Two Stages training strats

Previous model-driven approaches, such as Marigold [32], mainly applied MSE loss within the latent space. This design indeed benefits noise-prediction accuracy and computational efficiency. However, when inference is limited to a single step inference, relying solely on latent-space MSE no longer provides a clear advantage, often leading to blurred edges and insufficient fine-grained depth details. Inspired by DepthMaster[38], we introduce a two-stage training strategy. In the first stage, we utilize the MSE loss to guide the model in learning the overall structure of the depth map. In the second stage, we incorporate a Latent Frequency Loss (detailed in Section 3.4) to enhance the model’s ability to capture fine-grained details and preserve depth discontinuities. By combining these two training stages, our model can effectively learn both the global geometry and local details of the depth map, leading to improved performance in monocular depth estimation.

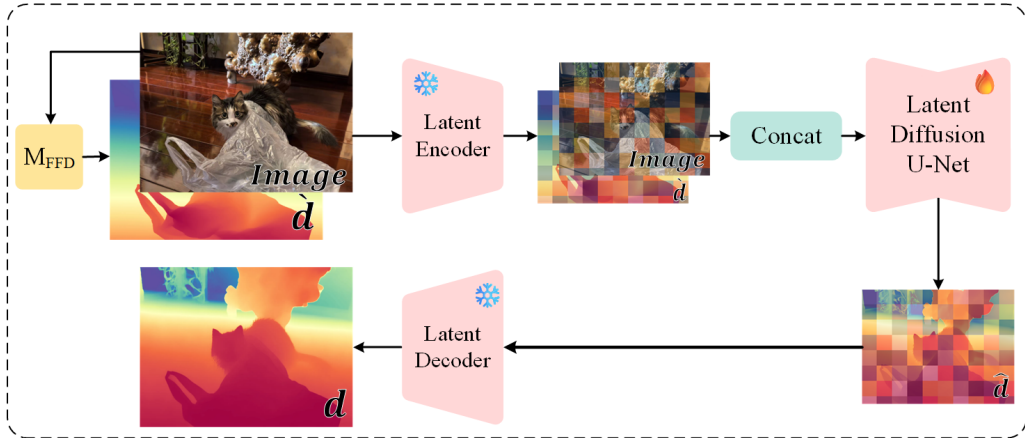


Figure 2: Overview of the ApDepth inference framework. It uses the original image x and the depth map \hat{d} generated by the FFD model as input. After encoding into latent space, it is fed into U-Net and do a single-step inference. Finally, the depth map within the generated latent space is decoded to generate depth map d .

3.4 Latent Frequency Loss

To enhance the model’s ability to recover fine-grained structural details and preserve depth discontinuities, we introduce a frequency-domain based loss function, termed **Latent Frequency Loss**. Inspired by the success of frequency-domain analysis in generative and reconstruction models [6, 23], this loss compares the magnitude spectra of the predicted and ground-truth depth maps in the Fourier domain, thus constraining the model to learn both low-frequency global geometry and high-frequency structural details.

Given the predicted depth map \hat{D} and the ground-truth depth map D , we first compute their two-dimensional discrete Fourier transforms:

$$\mathcal{F}_{\hat{D}} = \text{FFT2}(\hat{D}), \quad \mathcal{F}_D = \text{FFT2}(D), \quad (7)$$

and extract the centralized magnitude spectra:

$$M_{\hat{D}} = |\text{FFTShift}(\mathcal{F}_{\hat{D}})|, \quad M_D = |\text{FFTShift}(\mathcal{F}_D)|. \quad (8)$$

The base frequency loss is defined as the L_p difference between these magnitude spectra:

$$\mathcal{L}_{\text{base}} = \|M_{\hat{D}} - M_D\|_p, \quad p \in \{1, 2\}. \quad (9)$$

To emphasize high-frequency regions, we design a radial high-pass weighting function $W(u, v)$ that increases the loss contribution for frequencies farther from the spectrum center:

$$W(u, v) = 1 + \lambda \cdot \frac{\sqrt{(u - u_c)^2 + (v - v_c)^2}}{\sqrt{u_c^2 + v_c^2} + \epsilon}, \quad (10)$$

where (u_c, v_c) denotes the spectrum center, λ controls the high-pass strength, and ϵ ensures numerical stability. This frequency weighting encourages the model to preserve sharp edges and fine details.

The final frequency-enhanced loss is thus defined as:

$$\mathcal{L}_{\text{freq}} = \frac{1}{N} \sum_{u,v} W(u, v) \cdot |M_{\hat{D}}(u, v) - M_D(u, v)|^p. \quad (11)$$

By incorporating frequency-domain constraints during the multi-step denoising process of diffusion-based models, the proposed Latent Frequency Loss enforces stability and enhances edge awareness, leading to more accurate and detail-preserving monocular depth estimation.

4 Experiments

4.1 Implementation

Our model is based on Stable Diffusion 2.1[28], but text-embedding is disabled during both training and inference. We followed GenPercept[41] to do a single step inference and set prediction type = 'sample' instead of 'v-prediction'. Training our method takes 24K iterations for stage one and another 1k iterations for stage two with a batch size of 32. We train our model on a single NVIDIA GeForce RTX 4090 GPU, which has 24GB memory. It takes about 6 days to train our model. We test our model on a single NVIDIA GeForce RTX 5080 GPU. Testing all datasets takes approximately 25 minutes.

Method	Training Data	NYUv2		KITTI		ETH3D		ScanNet		DIODE	
		AbsRel \downarrow	$\delta 1\uparrow$								
DiverseDepth [44]	320K	11.7	87.5	19.0	70.4	22.8	69.4	10.9	88.2	37.6	63.1
MiDaS [26]	2M	11.1	88.5	23.6	63.0	18.4	75.2	12.1	84.6	33.2	71.5
LeReS [46]	354K	9.0	91.6	14.9	78.4	17.1	77.7	9.1	91.7	27.1	76.6
Omnidata [7]	12.2M	7.4	94.5	14.9	83.5	16.6	77.8	7.5	93.6	33.9	74.2
HDN [48]	300K	6.9	94.8	11.5	86.7	12.1	83.3	8.0	93.9	24.6	78.0
DPT [25]	1.4M	9.8	90.3	10.0	90.1	7.8	94.6	8.2	93.4	18.2	75.8
Depth Anything V2 [21]	63.5M	4.3	98.0	8.0	94.6	6.2	98.0	4.3	98.1	26.0	75.9
Marigold[19]	74K	5.5	96.4	9.9	91.6	6.5	96.0	6.4	95.1	30.8	77.3
GeoWizard[10]	280K	5.2	96.6	9.7	92.1	6.4	96.1	6.1	95.3	29.7	79.2
DepthFM[14]	74K	6.0	95.5	9.1	90.2	6.5	95.4	6.6	94.9	<u>22.4</u>	<u>78.5</u>
GenPercept[42]	74K	5.6	96.0	9.9	90.4	6.2	95.8	6.2*	96.1*	35.7	75.6
Lotus[15]	59K	5.3	96.7	9.3	92.8	6.8	95.3	6.0	96.3	22.8	73.8
DepthMaster[38]	74K	<u>5.0</u>	<u>97.2</u>	<u>8.2</u>	<u>93.7</u>	<u>5.3</u>	<u>97.4</u>	<u>5.5</u>	<u>96.7</u>	21.5	77.6
ApDepth(Ours)	74K	4.7	97.1	<u>8.9</u>	<u>93.6</u>	<u>5.6</u>	<u>96.5</u>	4.6	97.3	29.4	78.8

Table 1: Depth estimation performance comparison. We have obtained excellent results on indoor datasets, nonetheless, we still fall short on outdoor datasets. The best results in **bold** and the second best results are underlined.

4.2 Dataset

Training Dataset. Our model is trained on Hypersim[27] and Virtual KITTI[3]. Hypersim is a large-scale synthetic indoor scene dataset comprising approximately 77,000 images, each featuring high-quality photorealistic rendering. We followed Marigold[32]'s official split with around 54K samples is used with the training resolution of 480×640 . Virtual KITTI is a synthetic autonomous driving scene dataset that virtually reconstructs and extends the classic KITTI dataset. It contains approximately 6 scene sequences comprising 21,260 annotated frames, and provides diverse weather and lighting conditions (e.g., sunny, rainy, foggy days, and different time periods). We take around 20K samples for training with the resolution of 1216×352 and set the far plane to 80 meters. The two datasets are mixed with a ratio of 9:1 during training.

Evaluation Datasets. We evaluate our model's zero-shot performance on five real scene datasets. Indoor datasets NYU Depth V2[33] and Scannet[4]. We use the official test split with 654 images for NYUv2 and the split proposed by Marigold with 800 images for ScanNet. Outdoor street-scene dataset KITTI[12], We follow the Eigen split[8], which consists of 652 images. Both indoor and outdoor datasets ETH3D[30] and DIODE[40]. We use the Marigold's split to evaluate on 454 samples from ETH3D and 771 samples from DIODE.

Evaluation protocol. Following the protocol of **affine-invariant depth evaluation** [26], we first align the estimated predicted depth map \hat{m} to the ground truth depth d with the **least squares fitting**. This step gives us the absolute aligned depth map \tilde{d} as:

$$\tilde{d} = a \cdot \hat{m} + s \cdot t$$

where a is the scaling factor and t is the shifting bias. Both a and t are derived in the same units as the ground truth depth map d .

Next, we apply two widely recognized **metric-based error metrics** [26, 25, 46, 45] for assessing quality of depth estimation.

1. The first is **Absolute Mean Relative Error (AbsRel)**, calculated as:

$$\text{AbsRel} = \frac{1}{M} \sum_{i=1}^M \frac{|\tilde{d}_i - d_i|}{d_i},$$

where M is the total number of pixels.

2. The second metric, δ_1 accuracy, measures the proportion of pixels satisfying:

$$\max \left(\frac{\tilde{d}_i}{d_i}, \frac{d_i}{\tilde{d}_i} \right) < 1.25.$$

4.3 Ablation Studies

For ablation studies, we use five datasets on 1 to validate the effectiveness of each component in our proposed ApDepth framework.

Pretrained Model. We investigate the impact of different pretrained data-driven MDE models on the performance of our ApDepth framework. We select three version of models of Depth Anything V2[21] (small, base, large) as the pretrained MDE models to assist the U-Net in learning richer feature representations. As show in Table 2, using pre-trained models to generate depth maps as semantic priors significantly aids diffusion model learning of depth maps. As the accuracy of the models employed increases, the accuracy of the generated results also significantly improves.

Pretrained Model	NYUv2		KITTI		ETH3D		ScanNet		DIODE	
	AbsRel↓	$\delta_1↑$	AbsRel↓	$\delta_1↑$	AbsRel↓	$\delta_1↑$	AbsRel↓	$\delta_1↑$	AbsRel↓	$\delta_1↑$
base	5.3	96.5	10.7	89.3	6.5	95.8	6.0	96.3	30.0	77.0
DA2 small	5.2	96.7	9.7	92.1	6.4	95.8	5.6	96.5	29.6	78.3
DA2 base	5.1	96.8	9.2	92.6	-	-	-	-	-	-
DA2 large	4.7	97.1	9.1	93.2	5.7	96.3	4.8	97.2	29.8	78.3

Table 2: Ablation study on different pretrained MDE models used in our ApDepth framework. The best results in **bold**.

Number of high-pass filter. We explore the influence of different high-pass filter weighting factors λ in our proposed Latent Frequency Loss on the performance of our ApDepth framework. As shown in Table 3, increasing the value of λ enhances the model’s ability to capture high-frequency details, leading to improved depth estimation performance up to a certain threshold. However, excessively high values may introduce noise and instability during training, resulting in diminished performance. We find that setting λ to 1.5 or 2.0 yields the best results in our experiments.

Pretrained Model	NYUv2		KITTI		ETH3D		ScanNet		DIODE	
	AbsRel↓	$\delta_1↑$	AbsRel↓	$\delta_1↑$	AbsRel↓	$\delta_1↑$	AbsRel↓	$\delta_1↑$	AbsRel↓	$\delta_1↑$
base	5.3	96.5	10.7	89.3	-	-	-	-	-	-
$\lambda = 0.5$	5.2	96.7	9.7	92.1	-	-	-	-	-	-
$\lambda = 1.0$	5.1	96.8	9.2	92.6	-	-	-	-	-	-
$\lambda = 1.5$	4.7	97.1	9.1	93.2	-	-	-	-	-	-
$\lambda = 2.0$	4.7	97.1	9.1	93.2	-	-	-	-	-	-

Table 3: Ablation study on different pretrained MDE models used in our ApDepth framework. The best results in **bold**.

5 Conclusion

In this work, we propose ApDepth, a novel diffusion-based framework for monocular depth estimation. By adopting a deterministic single-step perception paradigm, we significantly accelerate inference time compared to traditional multi-step methods. By incorporating a pretrained Data-Driven MDE Model, we effectively supply the U-Net with richer feature representations , enhancing the model’s ability to learn complex statistical correlations. Additionally, the two-stage training strategy, which utilizes a Latent Frequency Loss , enhances fine-grained detail preservation and edge details by operating in the frequency domain. Benefiting from this design, ApDepth effectively balances inference efficiency and detail preservation. Extensive experiments validate the effectiveness of our approach, which achieves competitive or superior performance across multiple benchmarks.



Figure 3: Comparison with Different Model-Driven Approaches on Indoor Images

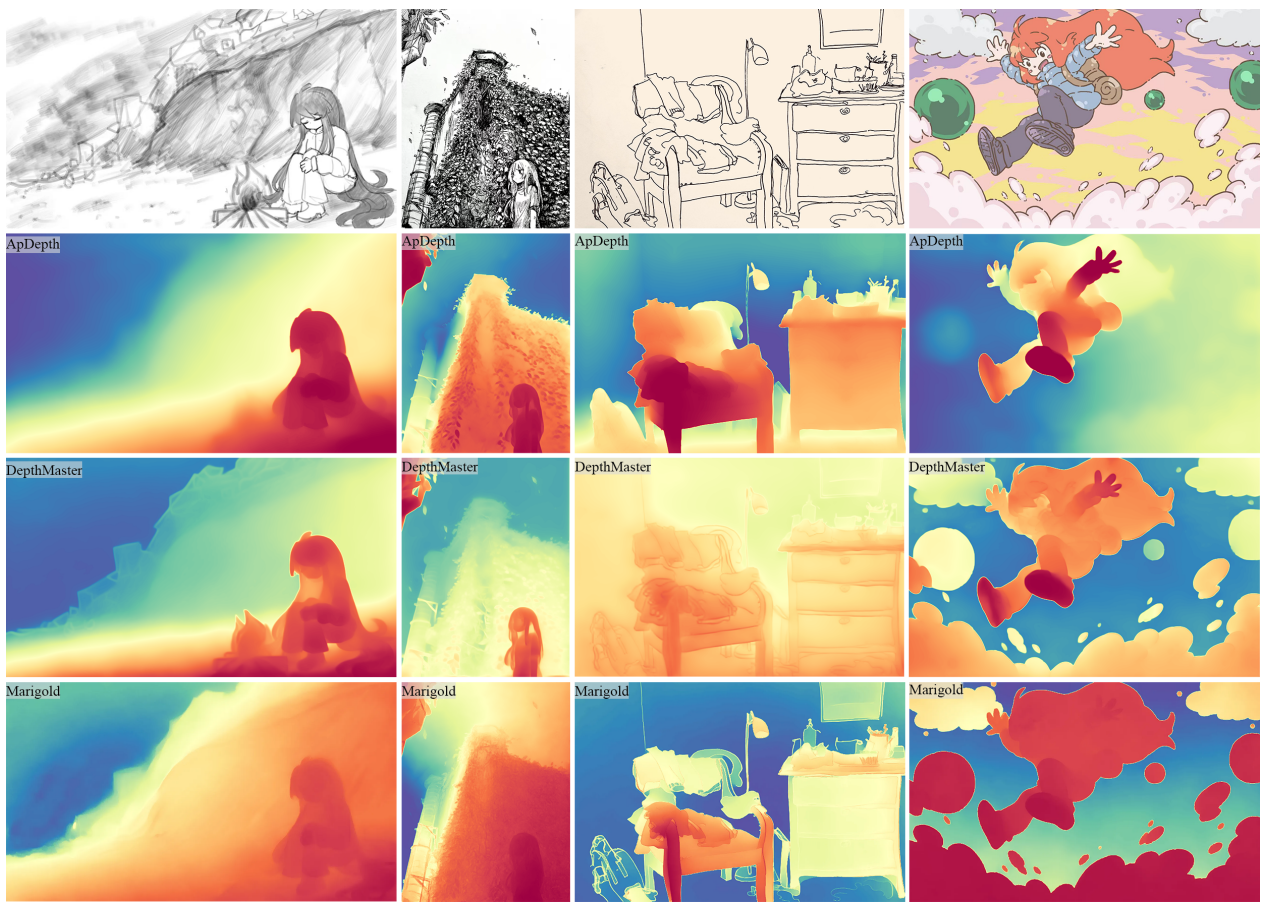


Figure 4: Comparison with Different Model-Driven Approaches on Robustness

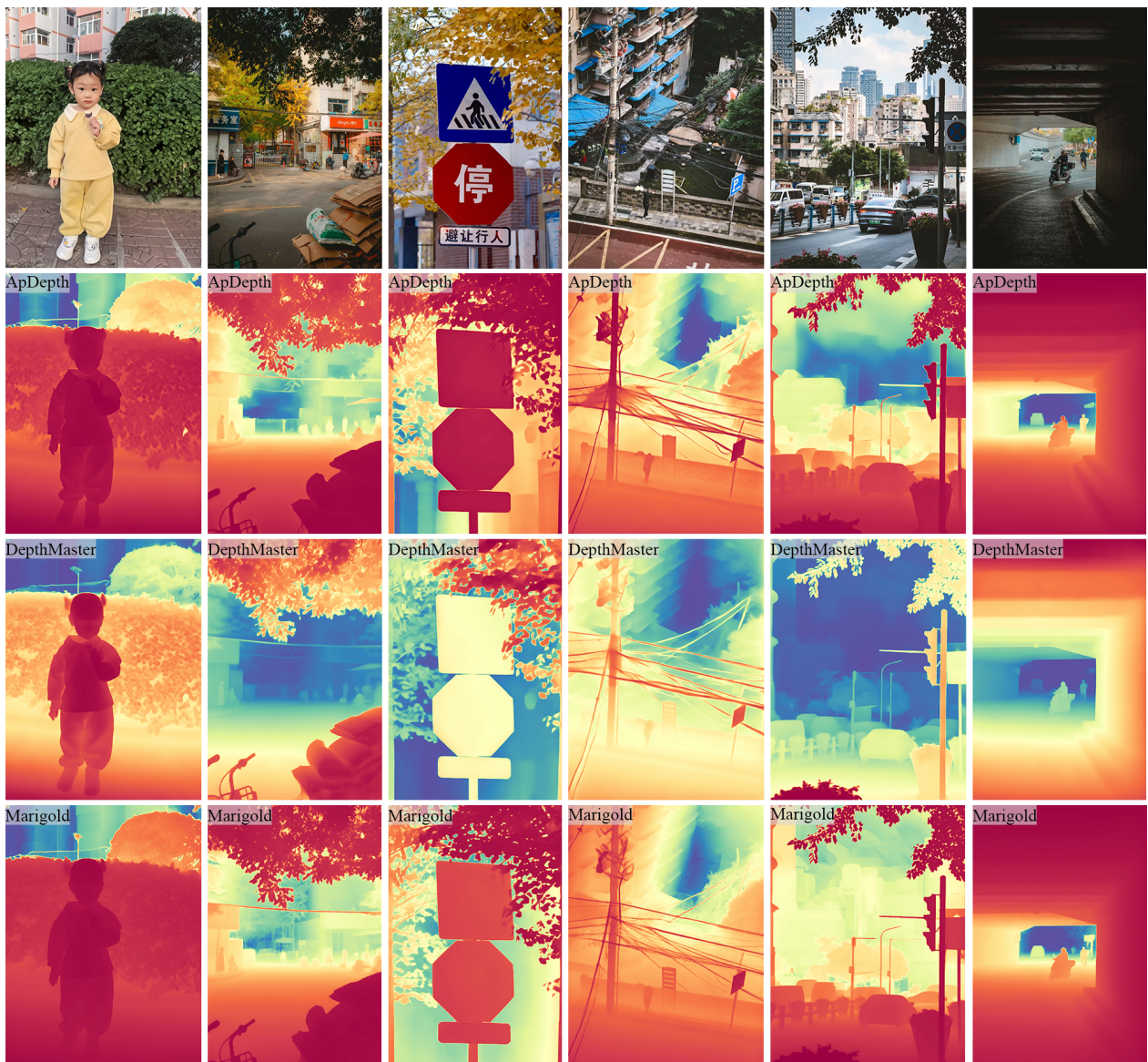


Figure 5: Comparison with Different Model-Driven Approaches on Outdoor Images

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