Less is More: Consistent Video Depth Estimation with Masked Frames Modeling

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ABSTRACT
Temporal consistency is the key challenge of video depth estimation. Previous works are based on additional optical flow or camera poses, which is time-consuming. By contrast, we derive consistency with less information. Since videos inherently exist with heavy temporal redundancy, a missing frame could be recovered from neighboring ones. Inspired by this, we propose the frame masking network (FMNet), a spatial-temporal transformer network predicting the depth of masked frames based on their neighboring frames. By reconstructing masked temporal features, the FMNet can learn intrinsic inter-frame correlations, which leads to consistency. Compared with prior arts, experimental results demonstrate that our approach achieves comparable spatial accuracy and higher temporal consistency without any additional information. Our work provides a new perspective on consistent video depth estimation.

CCS CONCEPTS
• Computing methodologies → Computer vision tasks.

KEYWORDS
depth estimation, temporal consistency, masked frames modeling

1 INTRODUCTION
Monocular video depth estimation plays a vital role in many applications, such as 2D-to-3D video conversion [23], scene reconstruction [48], and bokeh rendering [38, 59]. To obtain pleasant and immersive experience, both spatial accuracy and temporal consistency are required. In recent years, the spatial accuracy of single image depth estimation [28, 41, 42, 54] has been significantly improved. However, the temporal consistency remains an open question. When deploying single image depth estimation approaches on videos, it would cause an obvious flickering problem due to the independent computation of each frame. To estimate consistent video depth, as shown in Fig. 1(a), most previous approaches [5, 24, 35, 58, 60] model inter-frame correlations based on extra temporal clues. Such clues can be provided by additional computations, e.g., optical flow [5, 22, 49], pose estimation [24, 35, 43], and generative adversarial networks (GANs) [17, 58]. As a consequence, those methods totally fail when the temporal clues are inaccurate. Meanwhile, these approaches are time-consuming. For example, for a video of 244 frames, CVD [35] takes about 40 minutes for test-time training on 4 NVIDIA Tesla M40 GPUs. This begs the question – is it possible to achieve temporal consistency without explicitly modeling inter-frame correlations?

Languages, images, and videos are of high redundancy in nature. For example, we can still guess what a sentence means if some
words are blocked; we can still recognize what a picture depicts if some patches are missing; and we can still imagine how an object moves if some video frames are removed. Inspired by this, we explore temporal consistency with implicit constraints by reconstructing the masked frames, which reduces the dependency on additional optical flow or camera poses. In particular, we design a subtask to recover depth maps of the masked frames based on their neighboring ones. As illustrated in Fig. 1(b), different from previous works, we introduce the masking and predicting paradigm to video depth estimation. Randomly masking some input frames, our model is trained to reconstruct the depth structures of unmasked frames. This can force our model to predict the depth results based on possibly relevant frames. In this manner, the inter-frame correlations are enhanced and the model acquires a larger temporal receptive field. Therefore, the video depth results can be more consistent.

We propose the frame masking network (FMNet) for consistent video depth estimation. The input video sequences are processed by a spatial feature extractor that generates the representation of each frame. To model the global inter-frame correlations, we adopt a transformer [50] architecture as the temporal feature extractor. However, we can only represent frames as feature maps to keep their spatial structures, which makes the cost of attention computation unacceptable. Inspired by ConvTransformer [34], we choose to approximate the attention computation of feature maps by convolution [26]. The temporal encoder randomly masks a certain portion of input frames and encodes the temporal correlation features based on the remaining frames. We use a learnable mask token to fill in the masked positions. The completed sequence is then processed by the temporal decoder and depth predictor to estimate depth structures of both masked and unmasked frames. In this manner, the temporal encoder can learn temporal inter-frame correlations implicitly. The temporal correlations knowledge enables the FMNet to generate consistent depth results.

Experimental results demonstrate that our FMNet can generate depth results with both spatial accuracy and temporal consistency. Compared with other state-of-the-art approaches, quantitative and qualitative results show the superiority of our FMNet in temporal consistency. We also achieve comparable spatial accuracy with prior arts. Further analysis on the NYU Depth V2 dataset shows that a very high masking ratio benefits both accuracy and consistency. Different from previous works relying on optical flow, pose estimation, or GANs, our work provides a novel information-reductive perspective for temporal consistency in video depth estimation. The main contributions of this paper can be summarized as follows:

- We propose a masked video transformer for consistent video depth estimation without relying on optical flow, pose estimation, and GANs.
- To the best of our knowledge, we are the first to introduce the ConvTransformer for video depth estimation, which can encode inter-frame correlations in parallel.

2 RELATED WORK

2.1 Consistent Video Depth Estimation

Consistent video depth estimation focuses on removing flickering in video depth results. It takes both spatial accuracy and temporal consistency into account. Unfortunately, approaches [3, 27, 41, 42, 53, 54] for single image depth estimation fail to handle the temporal consistency. They can not model the inter-frame correlations, causing obvious flickering in video depth results. Various approaches are devoted to tackling this problem based on two paradigms: test-time optimization and training-time modeling.

Test-time optimization approaches refine video depth results from existing models. CVD [35] refines depth models [16, 42] by warping frame pairs using camera poses [43, 44] and optical flow [22]. Their main limitation is that accurate camera poses are required. Unfortunately, pose estimation itself is a challenging problem and would fail in the presence of dynamic object motion. To address this, Robust-CVD [24] jointly optimizes camera poses and depth alignments. Although their method improves the robustness of video depth estimation, such joint optimization is inefficient and time-consuming, as we explained earlier.

Training-time modeling approaches generate consistent video depth without the time-consuming test-time training process. ST-CLSTM [58] applies LSTM and GAN for the temporal consistency. Cao et al. [5] propose a convolutional spatial-temporal propagation network trained with knowledge distillation and optical flow. These methods suffer from heavy training burdens with additional optical flow or GANs for supervision. By contrast, our work utilizes the masked frames predicting strategy and does not require any additional information.

2.2 Transformer

RNNs and LSTMs [21, 45] have dominated the sequence processing area for a long time until the emergence of transformer [50]. The transformer can model correlations among sequence elements in parallel, which can encode more global representations. Some works [7, 11, 13, 33, 62] have shown the superiority of transformer in image-based tasks. For video data, ViViT [1] designs their model by factorizing the spatial and temporal dimension as a straightforward extension of ViT [11]. Liu et al. [34] replace the traditional attention mechanism with convolutional self-attention and introduce the ConvTransformer architecture. Their model can directly process video sequences, which is more appropriate for video-related tasks. In this work, we follow the idea of ConvTransformer [34] to model inter-frame correlations.

2.3 Masked Data Modeling

Recent works explore to learn structure information by reconstructing the masked signals. For language data, GPT [4, 39, 40] and BERT [10] propose to predict the masked words in sentences, which shows superiority in natural language processing. For image data, iGPT [8] and BEiT [2] convert the image patches to visual tokens and predict the masked ones. MAE [18] directly masks the image patches and learns image representations by reconstructing the original image. To the best of our knowledge, we are the first to adopt the idea of masked data modeling to deal with the task of video depth estimation. We find that this strategy can also benefit the learning of consistent representations for videos.

2.4 Structure from Motion

Structure-from-motion (SFM) methods [47, 48] predict depth maps by feature matching over multiple frames. BA-Net [47] regresses
depth maps via feature-metric bundle adjustment. DeepV2D [48] alternately updates depth and camera motion. They conduct cost volumes and feature matching in their depth module. Those SFM-based methods highly rely on accurate camera poses. They only benefit static scenes but do not account for dynamical objects due to the failure of pose estimation. By contrast, our FMNet is not limited by pose estimation. Our method is also significantly faster than DeepV2D [48] because the feature matching and pose estimation are inefficient and time-consuming.

3 PROPOSED METHOD

3.1 Overview

Here we present an overview of our method. Fig. 2 shows the technical pipeline of our FMNet framework. Given N consecutive frames as input, the spatial structure feature extractor, i.e., a CNN encoder, extracts spatial features of input frames independently. It cannot model input-frame correlations. Although RNNs [45] and LSTMs [21] can somehow deal with the temporal correlations, we observe that ST-CLSTM [58] generates obvious flickering (see Sec. 4.4) between adjacent frames due to its seriality and locality. Hence, we naturally resort to transformer [50] for its parallelism and globality. Nevertheless, the original transformer is not appropriate for processing sequences of high-dimensional features due to the computational overhead of attention mechanism. Following [34], we adopt the idea of ConvTransformer, which can directly process features sequences without partitioning patches and flatten operation. To represent the chronological order of input frames, we add positional embeddings to each sequence of spatial features.

Recent MAE [18] observes and utilizes the spatial redundancy of single images. By masking and reconstructing image patches, the MAE encoder [11] is forced to learn high-level semantic information. Inspired by this, our FMNet leverages the high redundancy of videos in temporal dimension. We design our masked frames predicting strategy to force the temporal structure feature extractor to learn temporal correlations among frames. To be specific, as illustrated in Fig. 2, we randomly mask a portion of the spatial feature maps with positional embeddings. The remaining unmasked features are fed into our temporal structure encoder to build inter-frames temporal correlations. The outputs of the temporal structure encoder are feature maps corresponding to the unmasked frames with the same shape as its input. The next step is to restore temporal structure features of the masked frames based on the remaining ones. We use a shared and learnable mask token to represent the masked positions and complete the full sequence of feature maps. We add positional embeddings to the full sequence again and feed it into our temporal structure decoder. Our temporal structure decoder has the same ConvTransformer architecture as the encoder, which has only one transformer layer. The heavy computational burden of the full features sequence is only sustained by the lightweight one-layer decoder, while the six-layer encoder only takes the unmasked features as input. In this way, the computational cost of our method could be reduced compared with other methods based on optical

Figure 2: Illustration of our FMNet for consistent video depth estimation. Taking N consecutive frames as input, the spatial feature extractor generates the feature of each frame. The temporal structure encoder randomly masks a portion of input frames and encodes temporal correlation features. We use a learnable mask token to fill in the masked positions. The completed sequence is processed by the temporal structure decoder to restore the masked temporal structure features. Finally, the depth predictor fuses the spatial and temporal structure features to predict consistent depth maps of all input frames in one time.
flow or camera poses. The temporal structure decoder predicts the sequence of temporal structure features for all input frames.

Finally, we adopt our depth predictor, i.e., a CNN decoder, to restore depth maps of the input sequence. We employ five up-projection modules to improve the spatial resolution and decrease the channel numbers. We use the feature fusion module (FFM) [29, 30] and skip connection from the spatial structure feature extractor to the depth predictor to fuse the spatial and temporal structure features. As for training, we adopt the widely-used scale-invariant loss [12]. Our method does not need extra temporal loss functions based on camera poses, optical flow, or GANs. With the same training paradigm as single image depth estimation, our FMNet can predict video depth results with both spatial accuracy and temporal consistency because of our masked frames predicting strategy.

We will illustrate our ConvTransformer architecture in Sec. 3.2 and our masked frames predicting strategy in Sec. 3.3. The loss function for training is in Sec. 3.4.

3.2 ConvTransformer

Given a sequence of input video frames \( F = \{ F_0, F_1, \ldots, F_{N-1} \} \) where \( F_i \in \mathbb{R}^{H \times W \times 3} \), our ConvTransformer is built to model temporal correlations among input frames. However, taking the original video frames as direct input is inappropriate due to the high resolution. We consider our spatial structure feature extractor as feature embeddings to extract the spatial feature maps of input frames \( f = \{ f_0, f_1, \ldots, f_{N-1} \} \), where \( f_i \in \mathbb{R}^{h \times w \times c} \), \( h, w \), and \( c \) denote feature maps height, width, and the number of channels, respectively. If we denote the spatial structure feature extractor by \( F_{\theta_S} \), we extract the spatial feature maps of input frames using the shared extractor with same parameters:

\[
    f_i = F_{\theta_S}(F_i), \quad i \in [0, N-1].
\]

We use our spatial structure feature extractor to extract the spatial features and our ConvTransformer to represent the temporal correlation features among input frames. In this section, we do not consider our masked frames predicting strategy for the time being. In order to illustrate the ConvTransformer architecture, we assume the sequence of feature maps \( F = \{ f_0, f_1, \ldots, f_{N-1} \} \) as its input.

Similar to the original transformer [50], the ConvTransformer needs positional embeddings to represent the chronological order of input feature maps. We adopt the same positional embeddings as [34], which are 3D tensors with the same shape as input feature maps. It can be expressed as an extension of the original transformer [50] sine and cosine positional embeddings:

\[
    PE(pos, (x, y), 2k) = \sin(pos/10000^{2k/c}),
\]

\[
    PE(pos, (x, y), 2k + 1) = \cos(pos/10000^{2k/c}),
\]

where \( pos \) denotes the position of a certain feature map in the full sequence, \( (x, y) \) denotes spatial locations in feature maps, \( 2k \) refers to the channel dimension, and \( c \) denotes the feature maps channels amount. Given a feature map \( f_i, i \in [0, N-1] \), its positional embedding \( PE_i \) has the same shape \( h \times w \times c \) as \( f_i \). The positional embeddings can be directly added to the original feature maps:

\[
    p_i = f_i + PE_i, \quad i \in [0, N-1].
\]

The sequence of feature maps with positional embeddings \( p = \{ p_0, p_1, \ldots, p_{N-1} \} \) where \( p_i \in \mathbb{R}^{h \times w \times c} \) can be fed into the ConvTransformer. The ConvTransformer is a stack of several identical ConvTransformer layers. The architectures of ConvTransformer and its layers are shown in Fig. 3. Each layer consists of 2 sub-layers: the convolutional self-attention layer and the feed-forward layer. When getting the sequence of input feature maps, three different convolution sub-networks \( Q_{\theta_Q}, K_{\theta_K}, \) and \( V_{\theta_V} \) are used to generate the query sequence \( q = \{ q_0, q_1, \ldots, q_{N-1} \}, q_i \in \mathbb{R}^{h \times w \times c} \), the key sequence \( k = \{ k_0, k_1, \ldots, k_{N-1} \}, k_i \in \mathbb{R}^{h \times w \times c} \), and the value sequence \( v = \{ v_0, v_1, \ldots, v_{N-1} \}, v_i \in \mathbb{R}^{h \times w \times c} \):

\[
    q_i = Q_{\theta_Q}(p_i), \quad k_i = K_{\theta_K}(p_i), \quad v_i = V_{\theta_V}(p_i), \quad i \in [0, N-1].
\]

In this way, the attention map of two arbitrary frames \( i \) and \( j \) can be obtained by another convolution sub-network \( A_{\theta_A} \):

\[
    Attention(i, j) = A_{\theta_A}(\text{concat}(q_i, k_j)), \quad i, j \in [0, N-1],
\]

where \( \text{concat} \) refers to a concatenation operation of \( q_i \) and \( k_j \) in the channel dimension, \( Attention(i, j) \in \mathbb{R}^{h \times w \times c} \).

For frame \( i \), when getting attention maps of all input frames \( j \in [0, N-1] \), a SoftMax operation is applied to the attention maps. The output \( g_i \) corresponding to feature map \( f_i \) can be calculated as a weighted sum of all values:

\[
    g_i = \sum_{j=0}^{N-1} Attention(i, j)v_j, \quad g_i \in \mathbb{R}^{h \times w \times c}.
\]

With the ConvTransformer architecture, the next step is to force the model to learn temporal correlations among input frames. We design our masked frames predicting strategy to build the inter-frame temporal correlations. The masked frames predicting strategy will be elaborated in the next section.
3.3 Masked frames predicting

With the ConvTransformer described in Sec. 3.2, the next problem is how to enforce the model to build inter-frame temporal consistency. In this section, we will elaborate on our masked frames predicting strategy for learning video consistency.

Given a sequence of $N$ input video frames $F = \{F_0, F_1, \ldots, F_{N-1}\}$, we can get the corresponding sequence of feature maps with positional embeddings $p = \{p_0, p_1, \ldots, p_{N-1}\}$ as shown in Eq. (1) and Eq. (3). If we directly fed all the feature maps into ConvTransformer, the input would be highly redundant and the computational burden could be heavy. The high redundancy is not beneficial for learning temporal consistency. Previous methods [2, 18] reduce the redundancy of single images by masking a certain portion of patches. They force their model to predict the masked tokens or patches, and learn high-level semantic information rather than low-level details.

Inspired by the similarity between images spatial redundancy and videos temporal redundancy, we design our masked frames predicting strategy. For the spatial feature maps of $N$ input frames, we randomly mask a certain portion of them. In our case, considering the higher redundancy of videos, we adopt a very high masking ratio, which benefits the final results for both accuracy and consistency in our experiments. Retaining only a minority of the input frames ensures that we can represent inter-frame temporal correlations with lower redundancy. We illustrate our masking sampling strategies and masking ratios in Sec. 4.3. We also conduct ablation study on masking ratios in Sec. 4.6.

The unmasked feature maps $p_{\text{um}}$ will be fed into the temporal structure encoder to build temporal correlations. The encoder is a six-layer ConvTransformer described in Sec. 3.2. With the masking strategy, the video redundancy and computational cost are reduced. The encoder learns temporal correlations between the unmasked frames. If we denote the temporal structure encoder by $E_{D_0}$, the output temporal correlation features of unmasked frames $t_{\text{um}}$, where $t_{\text{um}} \subset \mathbb{R}^{H \times W \times C}$ can be expressed as:

$$t_{\text{um}} = E_{D_0}(p_{\text{um}}).$$

The next step is to complete the masked features according to the unmasked temporal correlation features $t_{\text{um}}$. We set a learnable mask token $m \in \mathbb{R}^{H \times W \times C}$ to represent the masked feature maps. The mask token is shared across all masked frames. We use the mask token to complete the corresponding positions of masked frames. The unmasked temporal correlation features $t_{\text{um}}$ remain on original positions. Positional embeddings as Eq. (2) and Eq. (3) are added to the full sequence again because the original mask token does not have temporal information. We denote the full sequence with $m$, $t_{\text{um}}$, and positional embeddings by $t_f$. We use our temporal structure decoder $D_{D_0}$, a one-layer ConvTransformer, to reconstruct temporal features of masked positions based on the unmasked temporal correlation features:

$$t_r = D_{D_0}(t_f),$$

where $t_r = \{t_{r_1}, t_{r_2}, \ldots, t_{r_{N-1}}\}$ denotes the temporal structure features sequence of all input frames. In this way, the features of masked frames are completed according to the unmasked temporal correlation features. The video redundancy is reduced by masking and the temporal consistency is built by mask reconstruction. Experimental results show that our masked frames predicting strategy can efficiently improve the consistency of video depth results.

Finally, the last step is to recover depth maps from the temporal structure features sequence $t_r$. Our depth predictor is a CNN decoder with five up-projection modules to improve the spatial resolution and decrease the channel numbers. Skip connections and feature fusion model [29, 30] are used to fuse the temporal structure features and the spatial structure features. Combining spatial and temporal information, the depth predictor can finally predict video depth results with both spatial accuracy and temporal consistency. With our masked frames predicting strategy illustrated, we will elaborate on the loss function in the next section.

3.4 Training Loss

We adopt the widely-used scale-invariant loss [12] to measure the discrepancy between output depth and ground truth. Given the predicted depth map for one frame $d \in \mathbb{R}^{H \times W}$ and the ground truth $d^* \in \mathbb{R}^{H \times W}$, the loss can be expressed as:

$$L(u) = \alpha \sqrt{\frac{1}{n} \sum_{i} u_i^2 - \frac{\lambda}{n^2} \left(\sum_{i} u_i\right)^2},$$

where $n$ denotes the number of pixels with valid ground truth value and $i$ denotes pixels index. Similar to many other works, we use $\lambda = 0.85$ and $\alpha = 10$ in all our experiments.

Previous works utilize optical flow, camera poses, or GANs, which could fail when those extra information is inaccurate. Our method does not rely on additional information. Based on our masked frames predicting strategy, our FMNet can produce consistent video depth results only by the same training paradigm as single image depth estimation.

4 EXPERIMENTS

In this section, we evaluate our FMNet on the indoor NYU Depth V2 [46] dataset and the outdoor KITTI [15] dataset. Firstly, we briefly introduce the datasets. In Sec. 4.2, we describe the evaluation metrics for spatial accuracy and temporal consistency. Some implementation details are shown in Sec. 4.3. We further illustrate our motivation by experiments in Sec. 4.4. The comparison results with state-of-the-art methods are shown in Sec. 4.5. We conduct ablation studies to prove the effectiveness of our methods in Sec. 4.6. We also compare the inference speed of different methods in Sec. 4.7.

4.1 Datasets

NYU Depth V2 contains 464 videos taken from indoor scenes. We apply the same train/test split as Eigen et al. [12] with 249 videos for training and 654 samples from the rest 215 videos for testing. We use the resolution of $640 \times 480$ for training.

KITTI contains 61 outdoor video scenes captured by cameras and depth sensors mounted on a driving car. We apply the same train/test split as Eigen et al. [12] with 32 videos for training and 697 samples from the rest 29 videos for testing. We use the resolution of $1216 \times 352$ for training.
We train our FMNet for 30 epochs. The initial learning rate is also 0.0001 and decreases by a factor of 0.1 after every 5 epochs. We cut videos to sequences with $N = 12$ consecutive frames as input. As for the KITTI dataset, we adopt the sequence length $N = 8$. We further ablate our masking ratios in Sec. 4.6.

As for the temporal consistency metric, we adopt the optical flow based warping loss (OPW) proposed by [5]. They adopt it as a loss function for temporal consistency supervision. In our case, we do not use it for training. Instead, we use OPW to quantitatively evaluate the temporal consistency. The OPW is defined as follows:

$$OPW_t = \frac{1}{n} \sum_{i=1}^{n} M_{t+1 \Rightarrow t}(i) || \hat{d}_t^{(i)} - \hat{d}_t^{(i)} ||_1,$$

$$OPW = \sum_{t=0}^{T-1} OPW_t,$$

where $\hat{d}_t$ is the predicted depth $d_t$ warped by the backward optical flow $F_{t+1 \Rightarrow t}$ between input frames $F_t$ and $F_{t+1}$. In our implementation, we adopt the trained RAFT [49] model to compute optical flow between frames. For a video with $T$ frames, we calculate the $OPW_t$ between each consecutive frame pair and add them together as the consistency index for the certain video. $M_{t+1 \Rightarrow t}(i)$ is the visibility mask calculated from the warping discrepancy between frame $F_{t+1}$ and the warped frame $\hat{F}_t$:

$$M_{t+1 \Rightarrow t}(i) = \exp(-\beta ||F_{t+1} - \hat{F}_t||_2^2).$$

Identical to [5], we set $\beta = 50$ and use bilinear sampling layer for frames warping.

As for the evaluation on a test dataset with many testing videos, we calculate the OPW as Eq. (10) for each video and add them together as the final OPW index on the test dataset.

### 4.3 Implementation Details

We train our FMNet for 20 epochs on the NYU Depth V2 dataset. We use 0.0001 as the initial learning rate, which decreases by a factor of 0.1 after every 5 epochs. We cut videos to sequences with $N = 12$ consecutive frames as input. As for the KITTI dataset, we train our proposed FMNet for 30 epochs. The initial learning rate is also 0.0001 and decreases by a factor of 0.1 after 10 epochs. We adopt the sequence length $N = 8$. Without loss of generality, our spatial structure feature extractor is based on the ResNeXt-101 [55].

As for the masking strategy in training time, we input $N$ frames each time and randomly mask $N-2$ frames. The masking ratio is 83.33% with $N = 12$ on the NYU Depth V2 dataset and 75% with $N = 8$ on the KITTI dataset. The random masking strategy can be assumed as a form of data augmentation so that our model can learn inter-frame correlations with various time intervals. Therefore, we do not apply any other data augmentation methods. Considering the higher redundancy of videos than that of single images, we only retain 2 frames for each input sequence. The redundancy will be minimized and the inter-frame temporal correlations still remain.

However, random masking strategy for inference could cause randomness in depth results. Instead, we use uniform masking for inference. For example, we will retain the fourth and eighth frames with $N = 12$. We further ablate our masking ratios in Sec. 4.6.

To prove the effectiveness of our approach, we also implement a baseline model without our temporal structure feature extractor. The baseline only consists of the spatial structure feature extractor and the depth predictor. It can be assumed as a CNN model for single image depth estimation without transformer and masking.

### 4.4 Motivation Review

In this section, we conduct an experiment to further expound on the motivation of our approach. In practice, a certain video clip will be partitioned into several video sequences with $N$ frames due to the limitation of computational resources. In our case, we set $N = 12$ in Fig. 4. The traditional temporal models such as the ST-CLSTM [58] process a certain input video sequence frame by frame. The inter-frame temporal correlations are built relying on the memory cell in a serial manner. We adopt both the ST-CLSTM [58] and our FMNet to process the same input video clip which is divided into several $N$ frames sequences. We compare the temporal consistency metric $OPW_t$ for each consecutive frame pair.

At the junction of two sequences, we can observe that the ST-CLSTM [58] causes obvious flickering and inconsistency due to the disabled memory cell with initialization value, which is a common phenomenon for all input video clips. Passing the memory cell value of the previous sequence to the next one is also unreasonable and could cause error accumulation. The temporal consistency is more attached to adjacent frames. Passing the memory cell value too far has no benefit for consistency because the video scene might change completely. In this way, ST-CLSTM [58] inevitably causes the obvious inconsistency between adjacent sequences due to its seriality and locality.

In order to solve this problem, we design our FMNet based on ConvTransformer and masked frames predicting. The ConvTransformer can process input frames in a parallel manner. The masked frames predicting strategy is inspired by the high temporal redundancy of videos and the image patch masking strategy in recent MAE [18]. Compared with previous methods, our model has better characteristics of parallelism and globality. The model is forced to predict the depth results based on all possibly relevant input frames. In this way, our FMNet is equipped with a larger temporal receptive field and achieves better temporal consistency whether inside or between input sequences without relying on additional optical flow or camera poses.

![Figure 4: Motivation review. The X-axis represents the frame numbers and Y-axis means our temporal consistency metric $OPW_t$ for each consecutive frame pair.](image-url)
In this section, we evaluate our FMNet on the NYU Depth V2 dataset and the KITTI dataset. We compare our FMNet with some state-of-the-art results. The depth estimation results are reported in Table 1 and Table 2. Our approach achieves comparable depth estimation accuracy on the NYU Depth V2 dataset and the KITTI dataset. For some metrics, we outperform state-of-the-art methods based on generative adversarial networks, optical flow, or knowledge distillation. We only use the scale-invariant loss [12] as supervision, which shows the effectiveness of our design.

To further prove the effectiveness of our FMNet in temporal consistency, we compare the consistency metric $O_PW$ with previous state-of-the-art method [58] in Table 3. Our approach outperforms the ST-CLSTM [58] by a large margin. The ST-CLSTM causes obvious flickering and inconsistency between adjacent sequences due to its seriality and locality. It can only produce depth results frame by frame. By contrast, our FMNet has better characteristic of parallelism and globalization. It can produce depth results of all input frames in one time. In Fig. 4, we show $O_PW$ values frame by frame. Our approach achieves better consistency whether inside or between input sequences. We also show some visual results of the NYU Depth V2 dataset in Fig. 5. The visualization results and the depth curves show that our FMNet achieves video depth results with higher accuracy and better consistency.

CVD [35] is one of the most famous methods in consistent video depth estimation. Based on the trained Midas [42] for single image depth estimation, CVD is in the test-time training paradigm. Their method highly relies on camera poses [43, 44] and optical flow [22]. When these information cannot be accurate in videos with dynamic scenes such as the KITTI dataset, CVD inevitably fails and causes large errors in depth results. They even need to finetune the optical flow model [22] to get the depth metrics reported in Table 2. On the KITTI dataset, our method outperforms CVD in depth estimation metrics. We also achieve more than 30% improvement of $O_PW$ as shown in Table 4. While CVD fails on the KITTI dataset, our method remains highly effective for consistent video depth estimation.

Table 1: Comparisons with state-of-the-art methods on the NYU Depth V2 dataset. $\delta_i$ means $\delta < 1.25^i$. We show our results in the last row. Best performance is in boldface.

| Method       | Rel  | RMSE | log 10 | $\delta_1$ | $\delta_2$ | $\delta_3$ |
|--------------|------|------|--------|------------|------------|------------|
| Laina et al. [25] | 0.127 | 0.573 | 0.055   | 0.811 | 0.953 | 0.988 |
| Pad-net [56]   | 0.120 | 0.582 | 0.055   | 0.817 | 0.954 | 0.987 |
| Cao et al. [6]  | 0.141 | 0.540 | 0.060   | 0.819 | 0.965 | 0.992 |
| DORN [14]      | 0.115 | 0.509 | 0.051   | 0.828 | 0.965 | 0.992 |
| ST-CLSTM [58]  | 0.131 | 0.571 | 0.056   | 0.833 | 0.965 | 0.991 |
| Cao et al. [5]  | 0.131 | 0.574 | 0.056   | 0.835 | 0.965 | 0.990 |
| Ours           | 0.134 | 0.452 | 0.056   | 0.832 | 0.968 | 0.992 |

Table 2: Comparisons with state-of-the-art methods on the KITTI dataset. The last row shows our results. Best performance is in boldface.

| Method       | Rel  | RMSE | log 10 | $\delta_1$ | $\delta_2$ | $\delta_3$ |
|--------------|------|------|--------|------------|------------|------------|
| Mahjourian et al. [36] | 0.159 | 5.912 | –      | 0.784 | 0.923 | 0.970 |
| Zhou et al. [61]   | 0.143 | 5.370 | –      | 0.824 | 0.937 | 0.974 |
| ST-CLSTM [58]      | 0.101 | 4.137 | 0.043  | 0.890 | 0.970 | 0.989 |
| Patil et al. [37]  | 0.111 | 4.650 | –      | 0.883 | 0.961 | 0.982 |
| CVD [35]           | 0.130 | 4.876 | –      | 0.878 | 0.946 | 0.970 |
| Cao et al. [5]     | 0.109 | 4.366 | 0.047  | 0.872 | 0.962 | 0.986 |
| Ours               | **0.099** | **3.832** | **0.042** | **0.886** | **0.968** | **0.989** |

4.5 Comparisons with state-of-the-art results

In this section, we evaluate our FMNet on the NYU Depth V2 dataset and the KITTI dataset. We compare our FMNet with some state-of-the-art results. The depth estimation results are reported in Table 1 and Table 2. Our approach achieves comparable depth estimation accuracy on the NYU Depth V2 dataset and the KITTI dataset. For some metrics, we outperform state-of-the-art methods based on generative adversarial networks, optical flow, or knowledge distillation. We only use the scale-invariant loss [12] as supervision, which shows the effectiveness of our design.

To further prove the effectiveness of our FMNet in temporal consistency, we compare the consistency metric $O_PW$ with previous state-of-the-art method [58] in Table 3. Our approach outperforms the ST-CLSTM [58] by a large margin. The ST-CLSTM causes obvious flickering and inconsistency between adjacent sequences due to its seriality and locality. It can only produce depth results frame by frame. By contrast, our FMNet has better characteristic of parallelism and globalization. It can produce depth results of all input frames in one time. In Fig. 4, we show $O_PW$ values frame by frame. Our approach achieves better consistency whether inside or between input sequences. We also show some visual results of the NYU Depth V2 dataset in Fig. 5. The visualization results and the depth curves show that our FMNet achieves video depth results with higher accuracy and better consistency.

CVD [35] is one of the most famous methods in consistent video depth estimation. Based on the trained Midas [42] for single image depth estimation, CVD is in the test-time training paradigm. Their method highly relies on camera poses [43, 44] and optical flow [22]. When these information cannot be accurate in videos with dynamic scenes such as the KITTI dataset, CVD inevitably fails and causes large errors in depth results. They even need to finetune the optical flow model [22] to get the depth metrics reported in Table 2. On the KITTI dataset, our method outperforms CVD in depth estimation metrics. We also achieve more than 30% improvement of $O_PW$ as shown in Table 4. While CVD fails on the KITTI dataset, our method remains highly effective for consistent video depth estimation.
We compare depth accuracy and temporal consistency of ST-CLSTM [58] and our FMNet on the NYU depth V2 dataset. Our method outperforms the ST-CLSTM [58] by a large margin in video depth estimation.

| Method     | Rel | RMSE | log 10 | δ₁ | δ₂ | δ₃ | OPW |
|------------|-----|------|--------|----|----|----|-----|
| ST-CLSTM [58] | 0.131 | 0.571 | 0.056 | 0.833 | 0.965 | 0.991 | 12.159 |
| Ours       | 0.134 | 0.452 | 0.056 | 0.832 | 0.968 | 0.992 | 6.425 |

Table 3: Effectiveness of our method in temporal consistency. We compare depth accuracy and temporal consistency of ST-CLSTM [58] and our FMNet on the NYU depth V2 dataset. Our method outperforms the ST-CLSTM [58] by a large margin in video depth estimation.

Table 4: Ablation study on the transformer and masking. We report the depth accuracy and temporal consistency on the KITTI dataset. We test the inference time on one GTX 1080Ti GPU with eight 640×480 frames as input.

| Method                        | Camera pose | Optical flow | Time(s) |
|-------------------------------|-------------|--------------|---------|
| baseline + transformer        | ✓           | ✓            | 1.32    |
| baseline + transformer + masking | ✓           | ✓            | 3.36    |
| baseline + transformer + masking | ✓           | ✓            | 11.65   |
| DeepV2D (pose pre-computed)   | ✓           | ✓            | 55.62   |
| CVD [35]                      | ✓           | ✓            | 376.32  |
| Robust-CVD [24]               | ✓           | ✓            | 252.17  |

Table 5: Inference speed comparison. We test the speed using one GTX 1080Ti GPU with eight 640×480 frames as input.

4.6 Ablation studies

4.6.1 Transformer and masking. We further ablate the design of transformer and masking in Table 4. The baseline is a CNN model without transformer and masking. If we add the transformer to the baseline and directly input N frames without masking, the depth accuracy and temporal consistency both improve but the inference speed decreases. With our masked frames predicting strategy, we force our model to learn the inter-frame temporal correlations. Our FMNet achieves better temporal consistency, higher depth accuracy, and faster inference speed than the model without masking. The inference speed improves because the heavy computational burden of full sequences is only sustained by the lightweight one-layer temporal decoder. Compared with the baseline, our FMNet achieves 30.75% temporal consistency improvement on the KITTI dataset.

4.6.2 Masking ratios for training. The masking ratios significantly influence the temporal consistency. We change the masking ratios for training. The experimental results are shown in Fig. 6. The masking ratio of 83.33% achieves the best accuracy and consistency. With 12 frames input and only 2 frames retained, the redundancy can be minimized while still preserving inter-frame correlations. If we use a higher masking ratio of 91.67% with only one frame remaining, the redundancy is lower, however, the temporal correlations are lost. As for lower masking ratios, the redundancy is higher and the consistency is worse. We adopt the very high masking ratio with only 2 frames remaining in our approach.

4.7 Inference speed comparison

We test the inference time of DeepV2D [48], CVD [35], and Robust-CVD [24] (officially published code). In Table 5, we make a comparison with those methods on one GTX 1080Ti GPU with eight 640×480 frames as input. We can see that our FMNet, whether with ResNet18 [19] or ResNext101 [55] as the backbone, has significantly faster inference speeds than methods using pose estimation or optical flow such as DeepV2D [48], CVD [35], and Robust-CVD [24].

In this work, we provide a new perspective for consistent video depth estimation. Observing the redundancy of videos, we propose the frame masking network (FMNet) to mine consistency with the masking-and-reconstructing strategy. Randomly masking some input frames, we compel our model to estimate the depth of masked frames based on unmasked ones. The implicit inter-frame correlations and the larger temporal receptive field lead to better temporal consistency compared with previous approaches. Further analysis shows that with a very high masking ratio, the FMNet generates the most accurate and consistent results on the NYU Depth V2 dataset. The phenomenon reveals that the consistency can be directly modeled from the videos. There are also some limitations of our method. For example, we only use the scale-invariant loss as supervision. If ground truth exists flickering, it might lead to a measure of inconsistency in depth results. We can further introduce supervisions such as geometric constraints for this situation.

5 CONCLUSION

In this work, we provide a new perspective for consistent video depth estimation. Observing the redundancy of videos, we propose the frame masking network (FMNet) to mine consistency with the masking-and-reconstructing strategy. Randomly masking some input frames, we compel our model to estimate the depth of masked frames based on unmasked ones. The implicit inter-frame correlations and the larger temporal receptive field lead to better temporal consistency compared with previous approaches. Further analysis shows that with a very high masking ratio, the FMNet generates the most accurate and consistent results on the NYU Depth V2 dataset. The phenomenon reveals that the consistency can be directly modeled from the videos. There are also some limitations of our method. For example, we only use the scale-invariant loss as supervision. If ground truth exists flickering, it might lead to a measure of inconsistency in depth results. We can further introduce supervisions such as geometric constraints for this situation.

6 ACKNOWLEDGMENTS

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### A COMPARISON WITH STRUCTURE-FROM-MOTION METHODS

We show the comparison with structure-from-motion (SFM) methods on the KITTI dataset in Table 6. The quantitative results of structure-from-motion based methods (e.g., DeepV2D [48]) seem higher than the methods on the first four rows. However, these two kinds of methods are in different settings.

Structure-from-motion methods predict depth maps by feature matching over multiple frames. According to CVD [35], this idea benefits static scenes but brings an unavoidable defect which is that these methods “do not account for dynamically moving objects”. They heavily rely on explicit motion segmentation. For example, they need to mask the moving cars or people for SFM and pose estimation. When their methods are used for videos with natural scenes or obvious objects motion, those methods inevitably fail. By contrast, our method is not limited by SFM and pose estimation.

In conclusion, SFM-based methods fit the bias of KITTI dataset, hence, previous works, such as dynamic-video-depth [60] and Cao et al. [5], exclude the structure-from-motion methods in their comparison list. We just follow the same setting and add some latest works to our comparison such as CVD [35] and Cao et al. [5].

| Method                      | Rel | RMSE | log 10 | δ1 | δ2 | δ5 |
|-----------------------------|-----|------|--------|----|----|----|
| ST-CLSTM [58] (ICCV 2019)  | 0.101 | 4.137 | 0.043 | 0.890 | 0.970 | 0.989 |
| CVD [35] (ACM SIGGRAPH 2020) | 0.130 | 4.876 | –     | 0.878 | 0.946 | 0.970 |
| Cao et al. [5] (ACM MM 2021) | 0.169 | 4.366 | 0.047 | 0.872 | 0.962 | 0.986 |
| Ours                        | 0.099 | 3.832 | 0.042 | 0.886 | 0.968 | 0.989 |
| VNL [57] (ICCV 2019)       | 0.072 | 3.258 | –     | 0.938 | 0.990 | 0.998 |
| BTS [27]                    | 0.056 | 1.925 | –     | 0.964 | 0.994 | 0.999 |
| DPT [41] (ICCV 2021)       | 0.062 | 2.573 | –     | 0.959 | 0.995 | 0.999 |
| AdaBins [3] (CVPR 2021)    | 0.058 | 2.360 | –     | 0.964 | 0.995 | 0.999 |

### B COMPARISON WITH SINGLE IMAGE DEPTH ESTIMATION METHODS

Single image depth estimation methods [3, 27, 41, 42, 57] only take spatial depth accuracy into account and totally ignore the temporal depth consistency. As shown in Table 7, these methods achieve better performance in terms of spatial metrics, however, they suffer from obvious temporal inconsistency on video data.

By contrast, consistent video depth estimation methods achieve much better temporal consistency. The core task of consistent video depth estimation is to remove flickering in video depth results. SC-GAN [52] seems to train their model on video data, however, their motivation and proposed solution only lie in spatial accuracy. This shows that these two types of methods are under two different settings. One is trying to achieve higher depth accuracy but totally ignoring the consistency; the other is trying to achieve consistent depth estimation of videos with good depth accuracy. In some real-world applications, e.g., 2D-to-3D video conversion [23] and video bokeh rendering [38, 59], depth consistency plays a vital role. Weird and obvious artifacts can be found if video depth is inconsistent.

Meanwhile, the training datasets and testing protocols are quite different between these two kinds of methods. For example, DPT [41], which is one of the state-of-the-art models for single image depth estimation, trains on 1.4 million images. Midas [42] is also based on mixing data from five different datasets. However, most of those datasets only contain single images. There is no such large scale public video depth dataset for now. Besides, some testing protocols are different. For example, Midas and DPT conduct scale and shift alignments for each testing image, while video depth methods such as ST-CLSTM [58], Cao et al. [5], and our methods do not.

As a consequence, previous works (ST-CLSTM [58], CVD [35], and Cao et al. [5]) exclude the single-image depth estimation methods in their comparison lists. We just follow the setting and add some latest works to our comparisons such as CVD [35] and Cao et al. [5].

### C DEPTH ESTIMATION METRICS

We adopt the commonly applied depth estimation metrics defined as follows:

- **Mean relative error (REL):** \( \frac{1}{n} \sum_{i=1}^{n} \frac{|d_i - d'_i|}{d_i} \)
- **Root mean squared error (RMSE):** \( \sqrt{\frac{1}{n} \sum_{i=1}^{n} (d_i - d'_i)^2} \)
- **Mean log10 error (log10):** \( \log_{10}(\frac{1}{n} \sum_{i=1}^{n} \log_{10}(d_i) - \log_{10}(d'_i)) \)
- **Accuracy with threshold t:** Percentage of \( d_i \) such that \( |d_i - d'_i| < t \)

\[ \max(\frac{d_i}{d'_i},\frac{d'_i}{d_i}) = \delta < t \in [1.25, 1.25^2, 1.25^3] \]

where \( n \) denotes the total number of pixels, \( d_i \) and \( d'_i \) are estimated and ground truth depth of pixel \( i \), respectively.

### D MASK SAMPLING STRATEGIES

In this section, we illustrate our ablation study on the mask sampling strategies. We adopt the random masking for training in our approach. In Table 8, we also train our FMNet in the uniform manner, which means we use fixed and uniform masking during training. For example, we will retain the fourth and eighth frames with twelve frames input. We keep the same masking ratio of 83.33% for the comparison of sampling strategies. In Table 8, we can see that our random masking strategy achieves higher depth accuracy and better temporal consistency. The random masking can be considered as a form of data augmentation. In this way, our FMNet can learn temporal correlations with various time intervals, while the uniform masking strategy can only model correlations of a fixed length of time such as 4 frames. As a consequence, we adopt the random masking strategy for training.
with obvious difference in dashed rectangular. We also draw depth curves on the last column.

**F DEPTH PREDICTOR**

The architecture of our depth predictor is illustrated in Fig. 8. It contains five up-projection modules to improve the spatial resolution and decrease the number of channels. We use the feature fusion module (FFM) [29, 30] and skip connection from the spatial structure feature extractor to the depth predictor. The temporal features could improve temporal consistency and the spatial features could help to reconstruct the detailed information. At last, an adaptive output module is used to adjust the channel numbers and restore the final depth results.

**G ABLATION OF DIFFERENT BACKBONES**

We also conduct ablation study of different backbones on the KITTI dataset. The results are shown in Table 9. Our FMNet can be easily extended to different backbones (the spatial structure feature extractor), which demonstrate the generality of our proposed method. Our FMNet achieves better performance than the model of Cao et al. [5] with the same backbone.

**Table 9: Ablation of different backbones on the KITTI dataset. The first four rows are our methods. The last two rows are results of Cao et al. [5].**

| Method          | Backbone   | Rel | RMSE  | log10 | δ1 | δ2 | δ3 | OPW |
|-----------------|------------|-----|-------|-------|----|----|----|-----|
| Ours            | ResNet18   | 0.105 | 3.936 | 0.043 | 0.875 | 0.965 | 0.988 |
| Ours            | ResNet101  | 0.105 | 3.893 | 0.044 | 0.876 | 0.965 | 0.988 |
| Ours            | ResNet101  | 0.101 | 3.868 | 0.043 | 0.882 | 0.967 | 0.989 |
| Ours            | ResNext101 | 0.099 | 3.828 | 0.042 | 0.886 | 0.968 | 0.989 |
| Cao et al. [5]  | (ACM MM 2021) | ResNet18 | 0.109 | 4.366 | 0.047 | 0.872 | 0.962 | 0.986 |
| Cao et al. [5]  | (ACM MM 2021) | ResNet101 | 0.106 | 4.243 | 0.045 | 0.879 | 0.964 | 0.986 |

E QUALITATIVE DEPTH RESULTS

Qualitative results are in Fig. 7. We compare the results of ST-CLSTM [58], our baseline, and our FMNet. We highlight regions with obvious difference in dashed rectangular. We also draw depth curves on the last column.

**Figure 7: Qualitative depth results on the NYU Depth V2 dataset [46]. The four rows are: (a) RGB inputs; (b) Results of ST-CLSTM [58]; (c) Baseline results; (d) Results of our FMNet.**

**Figure 8: The network architecture of our depth predictor.**

**Table 8: Ablation study on mask sampling strategies. We keep the same masking ratio of 83.33% for the comparison of sampling strategies. In order to reduce the experimental cost, we randomly choose 40 videos for training and 10 videos for OPW evaluation on the NYU Depth V2 dataset [46] in this experiment. The depth metrics are still evaluated on the public test dataset with 654 samples, which can not be compared with the results of our FMNet on the full dataset. The way of random masking achieves higher spatial accuracy and better temporal consistency. Best performance is in boldface.**

| Sampling | Rel | RMSE  | log10 | δ1 | δ2 | δ3 | OPW  |
|----------|-----|-------|-------|----|----|----|------|
| Uniform  | 0.253 | 0.725 | 0.095 | 0.622 | 0.875 | 0.965 | 8.063 |
| Random   | 0.221 | 0.738 | 0.093 | 0.628 | 0.889 | 0.968 | 6.965 |