

Masked Wavelet Representation for Compact Neural Radiance Fields

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Abstract

Neural radiance fields (NeRF) have demonstrated the potential of coordinate-based neural representation (neural fields or implicit neural representation) in neural rendering. However, using a multi-layer perceptron (MLP) to represent a 3D scene or object requires enormous computational resources and time. There have been recent studies on how to reduce these computational inefficiencies by using additional data structures, such as grids or trees. Despite the promising performance, the explicit data structure necessitates a substantial amount of memory. In this work, we present a method to reduce the size without compromising the advantages of having additional data structures. In detail, we propose using the wavelet transform on grid-based neural fields. Grid-based neural fields are for fast convergence, and the wavelet transform, whose efficiency has been demonstrated in high-performance standard codecs, is to improve the parameter efficiency of grids. Furthermore, in order to achieve a higher sparsity of grid coefficients while maintaining reconstruction quality, we present a novel trainable masking approach. Experimental results demonstrate that non-spatial grid coefficients, such as wavelet coefficients, are capable of attaining a higher level of sparsity than spatial grid coefficients, resulting in a more compact representation. With our proposed mask and compression pipeline, we achieved state-of-the-art performance within a memory budget of 2 MB. Our code is available at https://github.com/daniel03c1/masked_wavelet_nerf.

1. Introduction

Recent advances in coordinate-based neural representation (neural fields or implicit neural representation) have demonstrated remarkable performance in many applications. In particular, neural radiance fields (NeRF) have

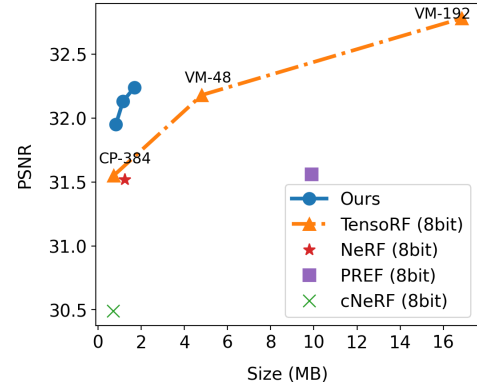


Figure 1. Rate-distortion curves on the NeRF synthetic dataset.

sparked interest by synthesizing high-quality images from novel viewpoints. It uses a multi-layer perceptron (MLP) with positional encoding to map coordinates to corresponding colors and opacities. Combined with the differentiable volumetric rendering and the neural network’s architectural priors, it has shown great potential to be a new representation paradigm. However, the high computational costs (in both training and inference) have been a significant bottleneck, often taking several days to converge.

Several follow-up studies have been proposed to accelerate training and inference times [10, 21, 27]. To speed up inference, KiloNeRF [21] proposed splitting a 3D scene into thousands of partial scenes, each of which is assigned a tiny, distinct neural network. While achieving impressive speed-up, it requires a massive amount of memory storage. On the other hand, FastNeRF [10] suggested caching and factorizing the NeRF network to reduce computational costs. Meanwhile, meta-learning algorithms [8, 19] have also been applied to accelerate the training time, and they have shown faster convergence with the learned initialization [27]. However, it requires well-organized large-scale datasets and a pre-training process. Furthermore, the rendering costs remain unchanged since they use the same net-

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work architecture [27], and meta-learning algorithms often suffer from poor out-of-distribution generalization performance.

Alternatively, there has been a surge of recent interest in incorporating classical data structures, such as grids or trees, into the NeRF framework [9, 16, 18, 25, 26, 32]. Incorporating additional data structures has significantly reduced training and inference time (from days to a few minutes) without compromising reconstruction quality. However, the overall size dramatically increases due to these dense and volumetric structures. In order to reduce the spatial complexity, several methods have been proposed, including pruning areas [24, 32], encodings [18, 25], and tensor decomposition [3, 4, 12].

This paper aims to further improve the spatial and computational complexity while maintaining the rendering quality. Leveraging the decades of research on standard compression algorithms [22, 23, 30], we propose compressing grid-based neural fields using frequency-based transformations. In the frequency domain, a large portion of the coefficients can be discarded without considerably degrading the reconstruction quality, and most standard compression algorithms have exploited frequency domain representations. Thus, we propose using this property on grid-based neural fields to maximize parameter efficiency. Among other alternatives, we employ the discrete wavelet transform (DWT) due to its compactness and ability to efficiently capture both global and local information.

Once we obtain sparse representations via frequency domain representations, we can take advantage of the existing compression techniques. Unlike conventional media data (e.g., image and audio), however, no off-the-shelf compression tools exist that we can leverage without complicated engineering efforts. In addition, since NeRF, or neural rendering networks in general, is a relatively new data format, the characteristics or patterns of their coefficients have not been thoroughly investigated. Thus, we present a compression pipeline for our purposes. To automatically filter out unnecessary coefficients, we propose a trainable binary mask. For each 3D scene, we jointly optimize grid parameters and their corresponding masks. This per-scene optimization strategy can be more optimal than the global quantization table used in standard image compression codecs [28].

To compress sparse grid representations, we apply standard compression algorithms. We utilize the run-length encoding to encode binary information about which coefficients are non-zero. For further compression, we apply one of the entropy coding algorithms, Huffman encoding [14], to these encoded outputs.

In summary, our contributions are as follows:

- We propose using wavelet coefficients to improve parameter sparsity and reconstruction quality. Through

experiments, we show that the wavelet coefficients can be more compact than the spatial domain coefficients in neural radiance fields.

- We propose a trainable mask that can be applied to any grid-based neural representation. Experimental results demonstrate that our proposed masking method can zero out more than 95% of the total grid parameters while maintaining high reconstruction quality.
- We achieve state-of-the-art performance in novel view synthesis under a memory budget of 2 MB.

2. Related Works

2.1. Neural rendering

Neural radiance fields. NeRF [17] has demonstrated that 3D scenes and objects can be successfully represented using coordinate-based neural representation. NeRF renders a scene by casting a ray per pixel and sampling colors and opacity from points that lie on the ray. However, since this approach relies on the dense, point-wise sampling of color values and opacity, the computational costs are significant.

Due to this inefficiency, there has been considerable interest in improving computational efficiency. A plethora of methods propose to adopt additional data structures such as trees [29, 32], point clouds [20, 31, 33], and grids [4, 9, 11, 18, 24, 25] to efficiently represent 3D scenes and objects. PlenOctrees [32] use an octree structure for real-time rendering. Despite the reduced rendering costs, the increased size of more than ten times the size of standard MLP-based neural fields, such as NeRF [17], limits their wide application. Point cloud-based approaches [20, 31] reduce the number of points sampled per ray by utilizing the scene geometry of a point cloud. Lastly, a number of studies have demonstrated the efficiency of using grid structures, including vectors, matrices, and tensors, on neural fields [4, 9, 18, 24]. With the use of these grid structures, training iterations that once required tens of hours can now be completed in a matter of minutes. Furthermore, real-time rendering at inference time is also possible. However, dense 3D grid structures require substantial amounts of memory, often exceeding 1 GB. To alleviate this memory requirement, several methods have been proposed to reduce the size of grids [4, 18, 25].

To achieve near-instant rendering with reasonable memory requirements, Instant-NGP [18] proposed using hash-based multi-resolution grids. Using hash functions, each grid maps input coordinates to corresponding feature vectors. Similarly, VQAD [25] proposed using codebooks and vector quantization rather than the hash function. This enables control over the overall size of the neural fields. However, during training, a sizable amount of memory is required to learn which code from the codebook to use for

each point on the grid.

In order to alleviate the memory requirement of using 3D grids, another line of work decomposes 3D grids into lower dimensional representations, such as planes and vectors [3, 4, 12]. EG3D [3] proposes a tri-plane approach, which represents a 3D scene with three perpendicular planes and uses feature vectors, extracted separately from each plane, as inputs for the following MLPs. TensoRF [4] is another parameter-efficient yet expressive method for decomposing dense three-dimensional grids into a smaller set of parameters, such as planes and lines. Although these methods dramatically reduce the time and space complexity of the 3D scene and object representation, their overall sizes are larger than those of MLP-only methods.

Frequency-based representation. Several studies have explored frequency-based parameterization for efficient neural field representations [12, 29]. Fourier PlenOctree [29] has demonstrated that the Fourier transform can improve both parameter efficiency and training speed of the PlenOctree structure [32]. Nevertheless, the overall size is larger than MLP-only methods. PREF [12] has also exploited the Fourier transform in 3D scene representation. It applies the Fourier transform to a tensor decomposition-based representation. However, it has not shown notable improvements in both the representation quality and the parameter efficiency compared to spatial grid representations.

Besides the Fourier transform, there is another line of signal representations in the frequency domain: the wavelet transform. The wavelet transform decomposes a signal using a set of basis functions called wavelets. The wavelet transform can extract both frequency and temporal information, in contrast to the Fourier transform, which can only capture frequency information. Because each coefficient covers a different frequency and period in time, it is known that the wavelet transform can represent transient signals more compactly than Fourier-based transforms. This compactness contributes to standard compression codecs, such as JPEG 2000 [22]. Motivated by the success of the standard codecs, we aim to mimic their compression pipeline and apply it to the neural radiance fields. One disadvantage of the wavelet transform is that it can be less efficient than Fourier-based transforms for smooth signals. However, we believe that most situations in grid-based neural fields are not the case, considering that each grid’s resolution is constrained to accurately depict detailed scenes and objects with limited memory budgets.

2.2. Model compression

In recent years, many works have studied to downsize neural networks through various techniques such as weight pruning and quantization.

Pruning. For efficient representations, pruning methods have been explored in neural fields. Point-NeRF [31] pro-

poses a pruning strategy for point cloud representation by imposing a sparsity loss on point confidence. Re:NeRF [7] has validated that simply applying a general pruning technique, which gradually removes coefficients throughout the course of training, to grid-based neural representations results in a significant performance drop. It proposed iterative parameter removal and conditional parameter inclusion and demonstrated comparable compression performance. However, it has not shown desirable performance under limited memory budgets. Similarly, KiloNeRF [21] prunes out parameters for unused areas using a fixed threshold. Instead, we propose a trainable mask that can remove a large number of coefficients while causing only minor degradation in the reconstruction quality.

Quantization. In terms of neural network quantization, there are two main approaches: post-quantization (PTQ) and quantization-aware training (QAT) [6, 13, 34]. Post-quantization methods quantize network parameters after training is finished. PTQ has the advantage that it does not require additional training iterations or datasets. Furthermore, it supports arbitrary-bit quantization. Performance, however, might degrade because the network parameters were not optimized for the target bit precision. Unlike post-quantization, QAT optimizes neural networks for a certain bit precision during training iterations. Since quantization is not differentiable, it usually relies on the straight-through estimator (STE) [1] for network optimization [6]. QAT has been validated for its effectiveness in neural representation models. However, PTQ has the disadvantage of requiring additional training samples and iterations when quantizing the weights of a pretrained network. Since we train neural fields from scratch, we use PTQ for weight quantization.

3. Methods

3.1. Neural radiance fields

We consider a neural radiance field leveraging grid representations. It takes an input coordinate $x \in \mathbb{R}^3$ and viewing direction, $d \in \mathbb{R}^2$, generating a four-dimensional vector consisting of a density and three-channel RGB colors, defined as follows.

$$\sigma(x) = f_\sigma(x; \gamma_\sigma, \mathcal{M}_\sigma), \quad (1)$$

$$c(x, d) = f_c(x, d; \theta, \gamma_c, \mathcal{M}_c), \quad (2)$$

where θ is the parameter of an MLP, $\gamma = \{\gamma_\sigma, \gamma_c\}$ is a set of grid parameters, and $\mathcal{M} = \{\mathcal{M}_\sigma, \mathcal{M}_c\}$ is a set of masks for grid parameters, which will be described shortly (Sec. 3.3). The following volumetric rendering equation is

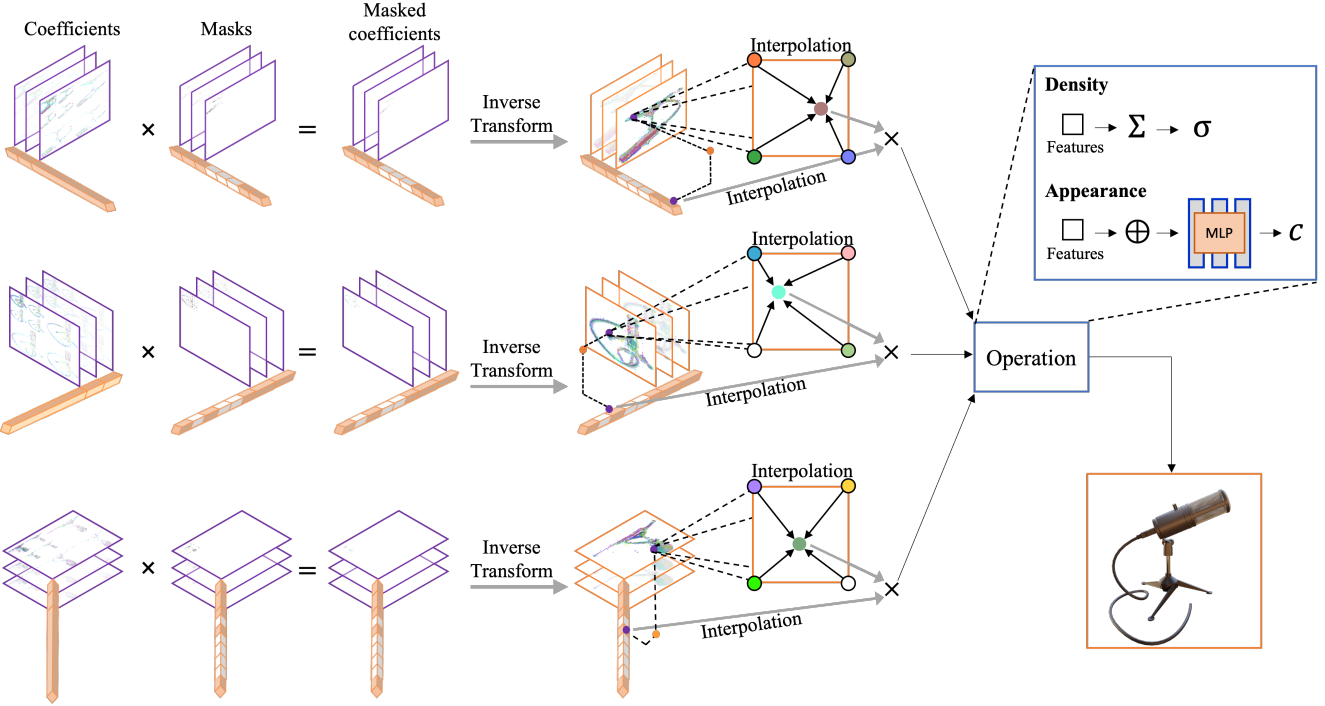


Figure 2. The overall architecture of our model. Images with purple borders illustrate wavelet coefficients, while those with orange borders visualize spatial coefficients. White and orange blocks in 1D grids indicate masked features and unmasked features respectively. The wavelet coefficients in each 2D grid are multiplied with a binarized mask to form a masked wavelet coefficient grid. Masked wavelet coefficients are then inverse-transformed to spatial features. 1D spatial grids are also multiplied by their corresponding binarized masks. We sample feature vectors for input coordinates using bilinear (linear) interpolation on 2D (1D) grids. We multiply and add feature vectors from 1D and 2D grids in order to estimate opacity. For color estimation, sampled feature vectors are concatenated (denoted with \oplus) and then fed to the following MLP, which processes feature vectors to estimate corresponding colors.

used to synthesize novel views:

$$C(r) = \int_{t_n}^{t_f} T(t) \sigma(r(t)) c(r(t), d) dt, \quad (3)$$

$$T(t) = \exp\left(-\int_{t_n}^t \sigma(r(s)) ds\right), \quad (4)$$

where $r(t)$ is a ray from a camera viewpoint, and $C(r)$ is the expected color of the ray $r(t)$. Two integral bounds (near and far) are denoted as t_n and t_f , respectively. Please refer to NeRF [17] for more details.

3.2. Wavelet transform on decomposed tensors

Frequency-based algorithms, such as discrete cosine transform (DCT) or discrete wavelet transform (DWT), have been developed and improved over the decades. For high compression performance, standard codecs have used them to make sparse representations. However, in the case of 3D grid representation, their computational complexity increases cubically with grid resolution, making high-resolution 3D scene and object representations impractical.

In order to use frequency-based algorithms for compact representation, we need lower-dimensional data, such as 2D planes or 1D lines.

Recent studies have explored various decomposition methods to reduce the spatial complexity of 3D grid-based representations. Among them, plane-based representations have achieved remarkable success in reducing the number of parameters while maintaining the rendering performance [3, 4, 12]. They propose decomposing a 3D tensor into a set of 2D planes or 1D lines.

To combine the best of both worlds, we propose using the wavelet transform on 2D plane-based neural fields [4]. We use the wavelet transform because of its compactness, especially for non-repeating, non-smooth signals. As proposed in TensoRF [4], we use a set of 2D matrices and 1D vectors for grid representation, $\gamma_\sigma = \{\mathcal{W}_{\sigma,r}^x, \mathcal{W}_{\sigma,r}^y, \mathcal{W}_{\sigma,r}^z, v_{\sigma,r}^x, v_{\sigma,r}^y, v_{\sigma,r}^z\}_{r=1}^{N_{\sigma,r}}$ (σ denotes density, and we will omit the subscript σ for brevity from now on). N_r is the number of ranks in matrix-vector decomposition and $\mathcal{W}_r^x \in \mathbb{R}^{H \times W}$, $\mathcal{W}_r^y \in \mathbb{R}^{W \times D}$, $\mathcal{W}_r^z \in \mathbb{R}^{H \times D}$ are matrices, $v_r^x \in \mathbb{R}^D$, $v_r^y \in \mathbb{R}^H$, $v_r^z \in \mathbb{R}^W$, are vectors in

x, y, z directions, respectively. H, W, D are the resolution of the grid. More formally, a 3D grid representation G can be defined as follows.

$$G = \sum_{r=1}^{N_r} \sum_{d \in \{x, y, z\}} v_r^d \otimes \text{idwt}(\mathcal{W}_r^d), \quad (5)$$

where \otimes denotes the outer product and $\text{idwt}(\cdot)$ is a two-dimensional inverse discrete wavelet transform (IDWT).

With the slight abuse of notation, a single level IDWT can be written as follows.

$$\begin{aligned} \text{idwt}(\mathcal{W}) &= \Phi \star (\uparrow 2)(\mathcal{W}_{LL}) + \Psi_{HL} \star (\uparrow 2)(\mathcal{W}_{HL}) \\ &\quad + \Psi_{LH} \star (\uparrow 2)(\mathcal{W}_{LH}) + \Psi_{HH} \star (\uparrow 2)(\mathcal{W}_{HH}), \end{aligned} \quad (6)$$

where $\mathcal{W}_{LL} \in \mathbb{R}^{H/2 \times D/2}$, $\mathcal{W}_{HL} \in \mathbb{R}^{H/2 \times D/2}$, $\mathcal{W}_{LH} \in \mathbb{R}^{H/2 \times D/2}$, and $\mathcal{W}_{HH} \in \mathbb{R}^{H/2 \times D/2}$ denote approximation, horizontal, vertical, and diagonal coefficients. \star denotes 2D cross correlation and $(\uparrow 2) : \mathbb{R}^{H/2 \times D/2} \rightarrow \mathbb{R}^{H \times D}$ denotes (nearest neighbor) upscaling. Ψ and Φ are wavelet function and scaling function, respectively. We used the biorthogonal 4.4 wavelet function and its corresponding scaling function [5].

As shown in Eq. 5, we only apply IDWT over matrices \mathcal{W} since we observed that IDWT to vectors resulted in significant quality degradation. As this transformation is differentiable, the model can be trained end-to-end. We can also obtain the 3D grid representation for appearance through the same process and provide all formulations in the supplementary material.

Despite the fact that wavelet coefficients must be transformed into spatial coefficients before being used, the costs of using the wavelet transform for inference are negligible. A one-time inverse transformation suffice to convert wavelet coefficients into spatial coefficients. The remaining computation costs and time are the same as for spatial grids.

3.2.1 Multi-level wavelet transform

To further improve parameter sparsity and reconstruction quality, we propose using a multi-level wavelet transform. We experimentally found that higher-level wavelet transformations result in higher sparsity in grids (Sec. 4.3.1). However, naively using a multi-level wavelet transform on grid parameters degrades the representation quality (Tab. 4). We hypothesize that this is because the range of wavelet coefficients and the range of their gradients vary depending on the level of decomposition. In more detail, high-pass coefficients typically have a larger gradient scale with a smaller weight range. Different weight scales and gradients for different frequencies seem to hinder the optimization process. As such, we propose multiplying wavelet coefficients by the scales proportional to the inverse of frequency. With our

proposed scaling factors s , Eq. 5 can be rewritten as follows.

$$G = \sum_{r=1}^{N_r} \sum_{d \in \{x, y, z\}} v_r^d \otimes \text{idwt}(\mathcal{W}_r^d \odot s_r^d), \quad (7)$$

where \odot denotes the Hadamard product. For example, a two-level DWT, as shown in Fig. 3, generates a total of seven groups of coefficients (LL2, HL2, LH2, HH2, HL1, LH1, HH1). The scaling factors s for HL2, LH2, and HH2 will be set to 1/2, and for HL1, LH1, and HH1 to 1/3. This scaling method enhances the quality of the reconstruction; more experiments are described in Sec. 4.3.2.

3.3 Learning to mask

Even though Wavelet coefficients can be sparse, we need additional methods to attain higher sparsity. Thus, we propose using element-wise masks to increase the portion of zero elements in grids. By jointly optimizing binary masks and grid parameters, we aim to zero out the majority of coefficients without significantly degrading the rendering quality. As we defined earlier, we have a set of trainable element-wise masks, $\mathcal{M} = \{\mathcal{M}_r^x, \mathcal{M}_r^y, \mathcal{M}_r^z, m_r^x, m_r^y, m_r^z\}_{r=1}^{N_r}$ (note that we omitted the subscript σ for brevity). During training, the grid parameters and corresponding binarized masks are multiplied element by element. Since calculating gradients directly from binarized masks is not feasible, we used the straight-through-estimator technique [1] to train and use masks. Formally, the masked matrix parameters $\widehat{\mathcal{W}}_r$ for \mathcal{W}_r can be expressed as follows,

$$\widehat{\mathcal{W}}_r = \text{sg}((\mathcal{H}(\mathcal{M}_r) - \sigma(\mathcal{M}_r)) \odot \mathcal{W}_r) + \sigma(\mathcal{M}_r) \odot \mathcal{W}_r, \quad (8)$$

where $\text{sg}(\cdot)$ is the stop-gradient operator. $\sigma(\cdot)$ and $\mathcal{H}(\cdot)$ denote the element-wise sigmoid and Heaviside step function, respectively. We can also compute the masked vector parameters \widehat{v}_r similarly. By replacing grid parameters (\mathcal{W}_r, v_r) from Eq. (7) with masked grid parameters $(\widehat{\mathcal{W}}_r, \widehat{v}_r)$, we can represent a masked 3D grid representation as follows:

$$G = \sum_{r=1}^{N_r} \sum_{d \in \{x, y, z\}} \widehat{v}_r^d \otimes \text{idwt}(\widehat{\mathcal{W}}_r^d \odot s_r^d) \quad (9)$$

To make binarized mask values sparse, we use the sum of all mask values as the additional loss term \mathcal{L}_m . The overall loss function is a sum of rendering loss \mathcal{L}_r and the mask regularization term \mathcal{L}_m .

$$\mathcal{L} = \mathcal{L}_r + \lambda_m \mathcal{L}_m. \quad (10)$$

We use λ_m to control the sparsity of the parameters of the grid representation.

Methods	size(MB)	Avg	Chair	Drums	Ficus	Hotdog	Lego	Materials	Mic	Ship
KiloNeRF \circ	≤ 100	31.00	32.91	25.25	29.76	35.56	33.02	29.20	33.06	29.23
NeRF *	1.25	31.52	33.82	24.94	30.33	36.70	32.96	29.77	34.41	29.25
cNeRF \bullet	0.70	30.49	32.28	24.85	30.58	34.95	31.98	29.17	32.21	28.24
PREF *	9.88	31.56	34.55	25.15	32.17	35.73	34.59	29.09	32.64	28.58
VM-192 *	17.93	32.91	35.64	25.98	33.57	37.26	36.04	29.87	34.33	30.64
VM-48 *	4.81	32.18	34.54	25.55	33.12	36.60	35.14	29.15	33.33	29.99
CP-384 *	0.72	31.18	33.49	25.11	29.86	35.97	33.26	29.56	33.56	28.59
Ours ($\lambda_m=1e-10$)	0.83	31.95	34.14	25.53	32.87	36.08	34.93	29.42	33.48	29.15
Ours ($\lambda_m=5e-11$)	1.16	32.13	34.52	25.66	33.03	36.20	35.16	29.58	33.68	29.19
Ours ($\lambda_m=2.5e-11$)	1.69	32.24	34.68	25.56	33.17	36.37	35.50	29.56	33.74	29.34

Table 1. Performance on the NeRF synthetic dataset measured in PSNR. The performance of the 32-bit and 8-bit models described in the original paper are represented by the symbols \circ and \bullet , respectively. * denotes the performance of a quantized model with 8-bit precision.

Methods	size(MB)	Avg	Bike	Lifestyle	Palace	Robot	Spaceship	Steamtrain	Toad	Wineholder
KiloNeRF \circ	≤ 100	33.37	35.49	33.15	34.42	32.93	36.48	33.36	31.41	29.72
VM-192 *	17.77	36.11	38.69	34.15	37.09	37.99	37.66	37.45	34.66	31.16
VM-48 *	4.53	34.95	37.55	33.34	35.84	36.60	36.38	36.68	32.97	30.26
CP-384 *	0.72	33.92	36.29	32.29	35.73	35.63	34.58	35.82	31.24	29.75
Ours ($\lambda_m=1e-10$)	0.87	34.67	37.06	33.44	35.18	35.74	37.01	36.65	32.23	30.08
Ours ($\lambda_m=5e-11$)	1.25	34.95	37.33	33.69	35.65	36.01	37.23	36.95	32.58	30.14
Ours ($\lambda_m=2.5e-11$)	1.88	35.11	37.49	33.75	35.94	36.23	37.45	36.92	32.87	30.23

Table 2. Performance on the NSVF synthetic dataset measured in PSNR. The performance of the 32-bit models described in the original paper are represented by the symbols \circ . * denotes the performance of a quantized model with 8-bit precision.

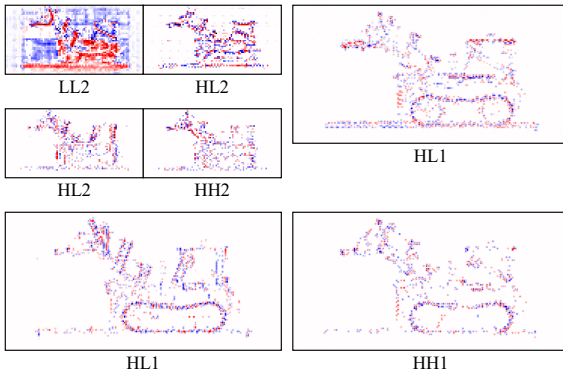


Figure 3. Multi-level discrete wavelet coefficients (2-level). LL, HL, LH, and HH denote approximation, horizontal, vertical, and diagonal coefficients, respectively. The numbers on the right denote the level of decomposition.

3.4. Compression pipeline

With our proposed masking method and multi-level DWT, the ratio of zeros in grids can go up to more than 95%. However, sparse representations themselves do not reduce the total size. In this section, we describe our proposed compression pipeline for sparse grid parameters. In-

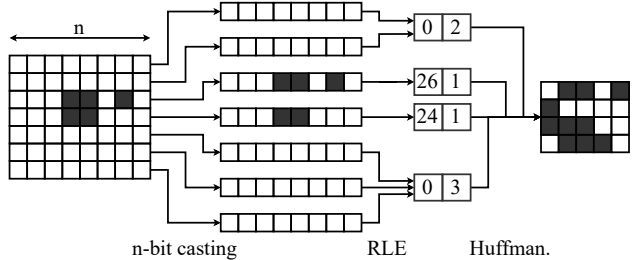


Figure 4. Proposed bitmap compression pipeline. RLE and Huffman. denote run-length encoding and Huffman encoding, respectively.

stead of storing grids as they are, we separately store non-zero coefficients and bitmaps (or masks) that indicate which coefficients are non-zero. Despite using 1-bit bitmaps, the overall bitmap size is large due to the large number of parameters. To reduce the bitmap sizes, we propose a compression pipeline with the following three stages: n-bit casting, run-length encoding (RLE), and the Huffman encoding [14]. The compression pipeline is illustrated in Fig. 4.

Before applying the compression pipeline, we split wavelet coefficient masks by level of decomposition. For the 2-level wavelet transform, for instance, we group HL1,

Methods	size(MB)	average	Barn	Caterpillar	Family	Ignatius	Truck
KiloNeRF [◦]	≤ 100	28.41	27.81	25.61	33.65	27.92	27.04
VM-192 *	17.82	28.55	27.25	26.18	33.86	28.37	27.11
VM-48 *	4.52	28.06	26.77	25.46	33.06	28.24	26.77
CP-384 *	0.72	27.56	26.73	24.69	32.31	27.83	26.23
Ours	0.92	27.77	26.49	25.50	32.57	28.06	26.21

Table 3. Performance on the Tanks&Temples synthetic dataset measured in PSNR. The performance of the 32-bit models described in the original paper are represented by the symbols [◦]. * denotes the performance of a quantized model with 8-bit precision.

LH1, and HH1, then HL2, LH2, and HH2, and finally LL2 (Fig. 3). This is based on our experimental results that wavelet coefficients with the same levels of sparsity have similar levels of sparsity (Fig. 7). We found that grouping coefficients with similar sparsity results in better compression performance. In addition, we found that directly applying RLE to 1-bit streams causes inefficient bit allocation due to the numerous repeating zeros. Therefore, we first cast the binary mask values to n-bit unsigned integers, and perform RLE afterward. In our experiments, we set n to 8. Finally, we apply the Huffman encoding algorithm to the RLE-encoded streams to map values with a high probability to shorter bits.

4. Experiments

4.1. Experimental settings

We compared our proposed method with other baselines in three datasets; NeRF synthetic dataset [17], Neural Sparse Voxel Fields (NSVF) [16] dataset, and TanksAndTemples dataset [15].

We used TensoRF-VM-192 as the baseline model and applied the proposed method. The mask regularization weight λ_m controls the size of our method. Unless otherwise specified, we used 8-bit quantization for every method. We compared our method with quantized NeRF, TensoRF models (CP and VM), and cNeRF [2]. We also tried to compare our approach with VQAD [25], which efficiently compresses 3D scene representations using codebooks and vector quantization. However, VQAD requires depth maps to prune out vacant areas in advance. Otherwise, the required memory exceeds the memory capacity of the Tesla A100 equipped with 40 GB of memory. Since the datasets we used do not provide depth maps, we did not compare VQAD with ours.

We followed the experimental settings of TensoRF [4]. We trained models for 30,000 iterations, each of which is a minibatch of 4,096 rays. We used the Adam optimizer and an exponential learning rate decay scheduler. Following TensoRF, the initial learning rates of grid-related parameters and MLP-related parameters were set to 0.02 and 0.001, respectively. Final learning rates were set at 1/10 of the initial learning rate. We updated the alpha masks

at the 2000th, 4000th, 6000th, 11000th, 16000th, 21000th, and 26000th iterations. We set λ_m in Eq. (10) to 1e-10 for high parameter sparsity and 5e-11 and 2.5e-11 for relatively lower sparsity. We set the initial values of masks \mathcal{M} to one, and set their initial learning rate to the same learning rate as grid parameters ϕ .

4.2. Results

Tabs. 1 to 3 show the quantitative results on novel view synthesis tasks. As a reconstruction quality measurement, we used PSNR. Since the size can vary for each scene, we indicate the size of each model as the average size of all scenes in the dataset. Under a small memory budget of 2 MB, ours consistently outperforms other baselines on all novel view synthesis datasets. More specifically, the smallest model (less than 1 MB) even outperforms other larger models on the NeRF synthetic dataset. As shown in Figs. 1 and 5, the rate-distortion curves of our proposed method demonstrate its efficiency and compactness.

Fig. 6 shows the qualitative results with and without our proposed masking method. Trainable masks removed more than 97% of the grid parameters; nevertheless, the rendered results are still accurate, and the qualitative difference is almost imperceptible. This demonstrates that our proposed method efficiently eliminates unnecessary wavelet coefficients by leveraging trainable masks.

Fig. 7 illustrates both raw and binarized masks after training. First of all, sparsity varies depending on the level of the wavelet transform. As shown in Fig. 7b, coefficients with lower frequencies have lower sparsity, whereas coefficients with higher frequencies have higher sparsity. What is interesting is that the raw mask values seem to reflect the characteristics of corresponding wavelet coefficients. Vertical, horizontal, and diagonal patterns can be found in the raw mask values for the vertical, horizontal, and diagonal coefficients, respectively.

4.3. Ablation studies

In this section, we analyze each component of our proposed method. Every experiment was conducted on the whole NeRF synthetic dataset, and we used the average PSNR as a measurement for representation quality. We used

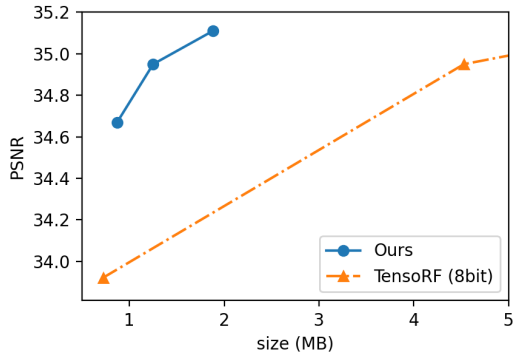


Figure 5. Rate distortion curves on the NSVF synthetic dataset.

Methods	PSNR
DWT	31.949
DWT w/o level-wise scaling	31.145
DCT	31.325

Table 4. Ablation study on level-wise scaling. Without our proposed scaling method, the performance of DWT is worse than DCT.

4-level wavelet transform and set λ_m to 1e-10, unless otherwise specified.

4.3.1 Discrete wavelet transform

In this section, we evaluate the compactness of wavelet coefficients and the performance improvements brought by the multi-level wavelet transform. Fig. 8 shows the rate-distortion curves of four different levels of wavelet transform and non-wavelet coefficients. As shown in the figure, wavelet-based grid representation outperforms the grid in the spatial domain, especially when the sparsity is high. Furthermore, rate-distortion curves demonstrate that higher level of wavelet transform improves visual quality and sparsity.

4.3.2 Level-wise wavelet coefficient scaling

As mentioned in Sec. 3.2.1, we proposed multiplying wavelet coefficients by the scales proportional to the inverse of frequency. Thus, we compared two versions of wavelet transform; one with our proposed weight scaling (Sec. 3.2.1) and the other without it. As Tab. 4 shows, scaling wavelet coefficients improves reconstruction performance.

4.3.3 Wavelet functions

In this section, we analyze how different wavelet functions affect reconstruction quality. For comparison, we selected several wavelet functions: Haar, Coiflets 1, Daubechies 4,

Wavelet Function	PSNR
Haar	31.889
Coiflets 1	31.846
Daubechies 4	31.734
biorthogonal 4.4 (default)	31.949
reverse biorthogonal 4.4	31.727

Table 5. Reconstruction performances of different wavelet functions.

and reverse biorthogonal 4.4. As shown in Tab. 5, the type of wavelet function has little effect on reconstruction quality. Even Haar, the simplest wavelet function, performs fairly well. Still, the biorthogonal 4.4 that we used shows the best performance among selected wavelet functions.

4.3.4 Discrete cosine transform

In this section, we compare the performance of DWT with that of DCT, which represents a signal with respect to the sum of cosine functions with different frequencies. DCT, similar to DWT, has an energy compaction property. That is, a small number of non-zero DCT coefficients are sufficient to represent a given signal. Because of its energy compactness, DCT or its variants are another widely used signal transformation for image, audio, and audio compression. However, as shown in Fig. 8 and Tab. 4, DWT shows superior compression and representation performance to DCT. We believe this is due to the non-repeating, non-smooth information in grids, for which DWT is more appropriate.

5. Conclusion

We propose a compact representation for grid-based neural fields, enabled by a novel masking strategy and multi-level wavelet transform. We demonstrate that these two components made it possible to remove more than 95% of grid parameters while preserving reconstruction quality. With our proposed compression pipeline and the sparse wavelet coefficients, we achieved state-of-the-art performance under a memory budget of 2 MB. We believe we can reduce the size further with more sophisticated compression pipelines.

Our proposed method is naturally constrained by the limitations of grid-based neural fields that are developed for bounded scenes or objects. We believe that expanding this grid-based representation to encompass unbounded or large scenes would be an intriguing direction, given that we can now compactly represent 3D objects with our proposed representation scheme.

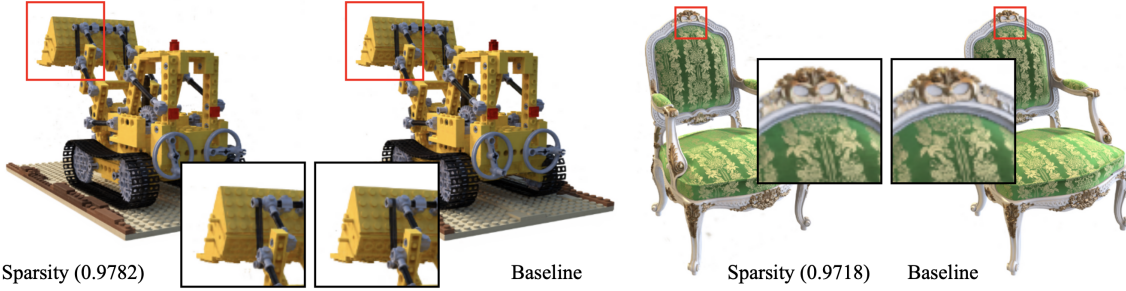


Figure 6. A qualitative analysis of grid sparsity. The sparsity refers to the ratio of zero elements in grids. With the help of trainable masks, removing more than 97% of grid parameters only results in an imperceptible difference.

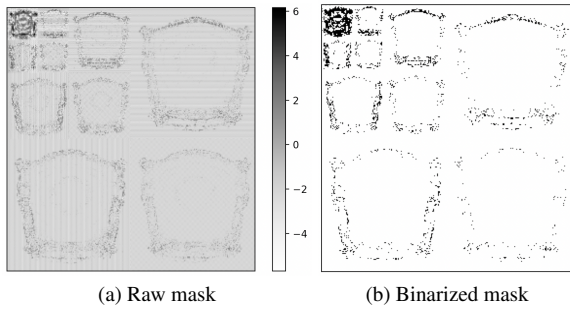


Figure 7. Qualitative analysis on mask \mathcal{M} (Chair in the NeRF synthetic dataset).

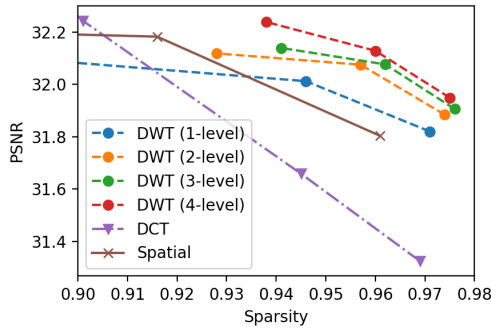


Figure 8. The rate distortion curves of different signal representation schemes (spatial, DWT, and DCT). Sparsity on the x axis refers to the ratio of zeros in grid parameters. The grid sparsity was controlled by λ_m . The numbers inside the parenthesis indicate the levels of the wavelet transform.

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