MobileNeRF: Exploiting the Polygon Rasterization Pipeline for Efficient Neural Field Rendering on Mobile Architectures

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Abstract

Neural Radiance Fields (NeRFs) have demonstrated amazing ability to synthesize images of 3D scenes from novel views. However, they rely upon specialized volumetric rendering algorithms based on ray marching that are mismatched to the capabilities of widely deployed graphics hardware. This paper introduces a new NeRF representation based on textured polygons that can synthesize novel images efficiently with standard rendering pipelines. The NeRF is represented as a set of polygons with textures representing binary opacities and feature vectors. Traditional rendering of the polygons with a z-buffer yields an image with features at every pixel, which are interpreted by a small, view-dependent MLP running in a fragment shader to produce a final pixel color. This approach enables NeRFs to be rendered with the traditional polygon rasterization pipeline, which provides massive pixel-level parallelism, achieving interactive frame rates on a wide range of compute platforms, including mobile phones.

Project page: https://mobile-nerf.github.io

1. Introduction

Neural Radiance Fields (NeRF) \cite{mildenhall2020nerf} have become a popular representation for novel view synthesis of 3D scenes. They represent a scene using a multilayer perceptron (MLP) that evaluates a 5D implicit function estimating the density and radiance emanating from any position in any direction, which can be used in a volumetric rendering framework to produce novel images. NeRF representations optimized to minimize multi-view color consistency losses for a set of posed photographs have demonstrated remarkable ability to reproduce fine image details for novel views.

One of the main impediments to wide-spread adoption of NeRF is that it requires specialized rendering algorithms that are poor match for commonly available hardware. Traditional NeRF implementations use a volumetric rendering algorithm that evaluates a large MLP at hundreds of sample points along the ray for each pixel in order to estimate and integrate density and radiance. This rendering process is far too slow for interactive visualization.

Recent work has addressed this issue by “baking” NeRFs into a sparse 3D voxel grid \cite{hedman2020snerg, wieschollek2021space}. For example, Hedman et al. introduced Sparse Neural Radiance Grids (SNeRG) \cite{hedman2020snerg}, where each active voxel contains an opacity, diffuse color, and learned feature vector. Rendering an image from SNeRG is split into two phases: the first uses ray marching to accumulate the precomputed diffuse colors and feature vectors along each ray, and the second uses a lightweight MLP operating on the accumulated feature vector to produce a view-dependent residual that is added to the accumulated diffuse color. This precomputation and deferred rendering approach increase the rendering speed of NeRF by three orders of magnitude. However, it still relies upon ray marching through a sparse voxel grid to produce the features for each pixel, and thus it cannot fully utilize the parallelism available in commodity graphics processing units (GPUs). In addition, SNeRG requires a significant amount of GPU memory to store the volumetric textures, which prohibits it from running on common mobile devices.

In this paper, we introduce MobileNeRF, a NeRF that...
can run on a variety of common mobile devices at interactive frame rates. The NeRF is represented by a set of textured polygons, where the polygons roughly follow the surface of the scene, and the texture atlas stores opacity and feature vectors. To render an image, we utilize the classic polygon rasterization pipeline with Z-buffering to produce a feature vector for each pixel and pass it to a lightweight MLP running in a GLSL fragment shader to produce the output color. This rendering pipeline does not sample rays or sort polygons in depth order, and thus can model only binary opacities. However, it takes full advantage of the parallelism provided by z-buffers and fragment shaders in modern graphics hardware, and thus is $10 \times$ faster than SNeRG with the same output quality on standard test scenes. Moreover, it requires only a standard polygon rendering pipeline, which is implemented and accelerated on virtually every computing platform, and thus it runs on mobile phones and other devices previously unable to support NeRF visualization at interactive rates.

**Contributions.** In summary, MobileNeRF:
- Is $10 \times$ faster than the state-of-the-art (SNeRG), with the same output quality;
- Consumes less memory by storing surface textures instead of volumetric textures, enabling our method to run on integrated GPUs with limited memory and power;
- Runs on a web browser and is compatible with all devices we have tested, as our viewer is an HTML webpage;
- Allows real-time manipulation of the reconstructed objects/scenes, as they are simple triangle meshes.

## 2. Related work

Our work lies within the field of view-synthesis, which encompasses many areas of research: light fields, image-based rendering and neural rendering. To narrow the scope, we focus on methods that render output views in real-time.

Light fields [27] and Lumigraphs [19] store a dense grid of images, enabling real-time rendering of high quality scenes, albeit with limited camera freedom and significant storage overhead. Storage can be reduced by interpolating intermediate images with optical flow [5], representing the light field as a neural network [1], or by reconstructing a Multi-Plane Image (MPI) representation of the scene [15, 32, 37, 47, 54]. Multi-sphere images enable larger fields of view [2, 6], but these representations still only support limited output camera motion.

Other approaches leverage explicit 3D geometry to enable more camera freedom. While early methods applied view-dependent texturing to a 3D mesh [7, 12, 13], later methods incorporated convolutional neural networks as a post-processing step to improve quality [20, 31, 44]. Alternatively, the input geometry can be simplified into a collection of textured planes with alpha [28]. Point-based representations further increase quality by jointly refining the scene geometry while training the post-processing network [24, 25, 40]. However, as this convolutional post-processing runs independently per output frame it often results in a lack of 3D consistency. Furthermore, unlike our work, they require powerful desktop GPUs and have not been demonstrated to run on a mobile device. Finally, unlike the vast majority of the methods above, our method does not need reconstructed 3D geometry as input.

It is also possible to extract explicit triangle meshes via differentiable inverse-rendering [11, 16, 35]. DefTet [16] differentiably renders a tetrahedral grid with occupancy and color at each vertex, and then composing the interpolated values at all intersected faces along a ray. NVDiffRec [35] combines differentiable marching tetrahedra [42] with differentiable rasterization to perform full inverse rendering and extract triangle meshes, materials, and lighting from images. This representation enables elaborate editing and scene relighting. However, it incurs a significant loss in view-synthesis quality. Furthermore, while real-time rendering is possible with simple lighting, global illumination (GI) is computationally infeasible on mobile hardware. In contrast, our method simply caches the outgoing radiance, which does not need expensive compute to model GI effects, and also results in higher view-synthesis quality.

NeRF [33] represents the scene as a continuous field of opacity and view-dependent color, and produces images with volume rendering. This representation is 3D consistent and reaches high quality results [3, 45]. However, rendering a NeRF involves evaluating a large neural network at multiple 3D locations per pixel, preventing real-time rendering.

Recent works have improved the training speed of NeRF. For example, by modeling the opacity and color of entire ray segments instead of just points [29] or by subdividing the scene and modeling each sub-region with a smaller neural network [38]. Recently, significant speed-ups have been achieved by decoding features fetched from a 3D embedding with a small neural network. This embedding can either be a dense voxel grid [23, 43], a sparse voxel grid [41], a low-rank decomposition of a voxel grid [9], a point-based representation [50], or a multi-resolution hash map [34]. These 3D embeddings can also be used without a trained decoder, for example by directly storing diffuse colors [30] or by encoding view-dependent colors as spherical harmonics [41]. While these approaches drastically speed up training, they still require a large consumer GPU for rendering.

Rendering performance can further be increased by post-processing a trained NeRF. For example, by reducing the network queries per pixel with learned sampling [36], by evaluating the network for larger ray segments [48], or by subdividing the scene into smaller networks [38, 39, 49].
Alternatively, pre-computation can speed up rendering, by storing both scene opacity and a latent representation for view-dependent colors in a grid. FastNeRF [17] uses a dense voxel grid and represents view-dependence with a global spherical basis function. PlenOctrees [51] uses an octree representation, where each leaf node stores both opacity and spherical harmonics for colors. SNeRG [21] uses a sparse grid representation, and evaluates view-dependence as a post-process with a small neural network. Among these real-time methods, only SNeRG has been shown to work on lower-powered devices without access to CUDA. As our method directly targets rendering on low-powered hardware, we primarily compare with SNeRG in our experiments.

3. Method

Given a collection of (calibrated) images, we seek to optimize a representation for efficient novel-view synthesis. Our representation consists of a polygonal mesh (Figure 2a) whose texture maps (Figure 2b) store features and opacity. At rendering time, given a camera pose, we adopt a two-stage deferred rendering process:

• Rendering Stage 1 – we rasterize the mesh to screen space and construct a feature image (Figure 2c), i.e. we create a deferred rendering buffer in GPU memory;

• Rendering Stage 2 – we convert these features into a color image via a (neural) deferred renderer running in a fragment shader, i.e. a small MLP, which receives a feature vector and view direction and outputs a pixel color (Figure 2d).

Our representation is built in three training stages, gradually moving from a classical NeRF-like continuous representation towards a discrete one:

• Training Stage 1 (Section 3.1) – We train a NeRF-like model with continuous opacity, where volume rendering quadrature points are derived from the polygonal mesh;

• Training Stage 2 (Section 3.2) – We binarize the opacities, as while classical rasterization can easily discard fragments, they cannot elegantly deal with semi-transparent fragments.

• Training Stage 3 (Section 3.3) – We extract a sparse polygonal mesh, bake opacities and features into texture maps, and store the weights of the neural deferred shader. The mesh is stored as an OBJ file, the texture maps in PNGs, and the deferred shader weights in a (small) JSON file. As we employ the standard GPU rasterization pipeline, our real-time renderer is simply an HTML webpage.

As representing continuous signals with discrete representations can introduce aliasing, we also detail a simple, yet computationally efficient, anti-aliasing solution based on super-sampling (Section 3.4).

3.1. Continuous training (Training Stage 1)

As Figure 3 shows, our training setup consists of a polygonal mesh \( M = (T, V) \) and three MLPs. The mesh topology \( T \) is fixed, but the vertex locations \( V \) and MLPs are optimized, similarly to NeRF, in an auto-decoding fashion by minimizing the mean squared error between predicted colors and ground truth colors of the pixels in the training images:

\[
\mathcal{L}_C = \mathbb{E}_{r} \| \mathbf{C}(r) - \mathbf{C}_{gt}(r) \|^2_2.
\]

where the predicted color \( \mathbf{C}(\cdot) \) is obtained by alpha-compositing the radiance \( c_k \) along a ray \( r(t) = o + td \), at the (depth sorted) quadrature points \( K \left\{ t_k \right\}_{k=1}^K \):

\[
\mathbf{C}(r) = \sum_{k=1}^{K} T_k \alpha_k \mathbf{c}_k, \quad T_k = \prod_{l=1}^{k-1} (1 - \alpha_l)
\]
where opacity $\alpha_k$ and the view-dependent radiance $c_k$ are given by evaluating the MLPs at position $p_k = r(t_k)$:

$$\alpha_k = A(p_k; \theta_A) \quad A : \mathbb{R}^3 \to [0, 1] \quad (3)$$
$$f_k = F(p_k; \theta_F) \quad F : \mathbb{R}^3 \to [0, 1]^8 \quad (4)$$
$$c_k = H(f_k, d; \theta_H) \quad H : [0, 1]^8 \times [-1, 1]^3 \to [0, 1]^3 \quad (5)$$

The small network $H$ is our deferred neural shader, which outputs the color of each fragment given the fragment feature and viewing direction. Finally, note that (2) does not perform compositing with volumetric density [33], but rather with opacity [1, Eq.8].

**Polygonal mesh.** Without loss of generality, we describe the polygonal mesh used in Synthetic 360° scenes, and provide the configurations for Forward-Facing and Unbounded 360° scenes in supplementary (Section G). 2D illustrations can be found in Figure 4. We first define a regular grid $\mathcal{G}$ of size $P \times P \times P$ in the unit cube centered at the origin; see Figure 4a. We instantiate $\mathcal{V}$ by creating one vertex per voxel, and $\mathcal{T}$ by creating one quadrangle (two triangles) per grid edge connecting the vertices of the four adjacent voxels, akin to Dual Contouring [10, 22]. We locally parameterize vertex locations with respect to the voxel centers (and sizes), resulting in $\mathcal{V} \in [-0.5, 0.5]^P \times P \times P \times 3$ free variables. During optimization, we initialize the vertex locations to $\mathcal{V} = 0$, which corresponds to a regular Euclidean lattice, and we regularize them to prevent vertices from exiting their voxels, and to promote their return to their neutral position whenever the optimization problem is under-constrained:

$$\mathcal{L}_\mathcal{V} = \sum_{\mathcal{V} \in \mathcal{V}} \left(10^3 I(\mathcal{V}) + 10^{-2}\right) \cdot \|\mathcal{V}\|_1 \quad (6)$$

where the indicator function $I(\mathcal{V}) \equiv 1$ whenever $\mathcal{V}$ is outside its corresponding voxel.

**Quadrature.** As evaluating the MLPs of our representation is computationally expensive, we rely on an acceleration grid to limit the cardinality $|\mathcal{K}|$ of quadrature points. First of all, quadrature points are only generated for the set of voxels that intersect the ray; see Figure 5a; Then, like InstantNGP [34], we employ an acceleration grid $\mathcal{G}$ to prune voxels that are unlikely to contain geometry; see Figure 5b. Finally, we compute intersections between the ray and the faces of $\mathcal{M}$ that are incident to the voxel’s vertex to obtain the final set of quadrature points; see Figure 5c. We use the barycentric interpolation to back-propagate the gradients from the intersection point to the three vertices in the intersected triangle. For further technical details on the computation of intersections, we refer the reader to supplementary (Section F). In summary, for each input ray $r$:

$$\tilde{\mathcal{B}} = \text{intersect}(r, \mathcal{G}) \quad (7)$$
$$\mathcal{B} = \{ b \in \tilde{\mathcal{B}} \, | \, \mathcal{G}[b] > \tau_\mathcal{G} \} \quad (8)$$
$$\mathcal{K} = \text{intersect}(r, \{ t \in \mathcal{T} \, | \, t \cap \mathcal{B} \}) \quad (9)$$

where $(a \cap b) = \text{true}$ if $a$ intersects $b$, and the acceleration grid is supervised so to upper-bound\(^2\) the alpha-compositing visibility $T_k \alpha_k$ across viewpoints during training.

$$\mathcal{L}_{\text{end}}^\mathcal{G} = \sum_k \max(\mathcal{F}[T_k \alpha_k] - \mathcal{G}[p_k], 0) \quad (10)$$

where $\mathcal{F}[]$ is the stop-gradient operator that prevents the acceleration grid from (negatively) affecting the image reconstruction quality. This can be interpreted as a way to compute the so-called “surface field” during NeRF training, as opposed to after training as in nerf2nerf [18]. Similarly to Plenoxels [41], we additionally regularize the content of the grid by promoting its pointwise sparsity (i.e. lasso), and its spatial smoothness:

$$\mathcal{L}_{\text{sparse}}^\mathcal{G} = \|\mathcal{G}\|_1 \quad \mathcal{L}_{\text{smooth}}^\mathcal{G} = \|\nabla \mathcal{G}\|_2^2 \quad (11)$$

### 3.2 Binarized training (Training Stage 2)

Rendering pipelines implemented in typical hardware do not natively support semi-transparent meshes. Rendering semi-transparent meshes requires cumbersome (per-frame) sorting so to execute rendering in back-to-front order to guarantee correct alpha-compositing. We overcome this issue by converting the smooth opacity $\alpha_k \in [0, 1]$ from (3) to

\(^2\)This loss performs a stochastic upper-bound, as we initialize $\mathcal{G}[s]=0$, and $\mathcal{G}[p_k]$ receives gradients whenever $T_k \alpha_k > \mathcal{G}[p_k]$. 

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a discrete/categorical opacity $\hat{\alpha}_k \in \{0, 1\}$. To optimize for discrete opacities via photometric supervision we employ a straight-through estimator [4]:
\[
\hat{\alpha}_k = \alpha_k + \mathcal{X}\left[1(\alpha_k > 0.5) - \alpha_k\right]
\]
Please note that the gradients are transparently passed through the discretization operation (i.e. $\nabla \hat{\alpha} = \nabla \alpha$), regardless of the values of $\alpha_k$ and the resulting $\hat{\alpha}_k \in \{0, 1\}$.

To stabilize training, we then co-train the continuous and discrete models:
\[
\mathcal{L}_{\text{bin}} = \mathbb{E}_r \| \hat{C}(r) - C_{gt}(r) \|^2\quad (13)
\]
\[
\mathcal{L}_{\text{stage2}} = \frac{1}{2} \mathcal{L}_{\text{bin}} + \frac{1}{2} \mathcal{L}_{\text{C}}\quad (14)
\]
where $\hat{C}(r)$ is the output radiance corresponding to the discrete opacity model $\hat{\alpha}$:
\[
\hat{C}(r) = \sum_{k=1}^{K} T_k \hat{\alpha}_k c_k, \quad T_k = \prod_{l=1}^{k-1} (1 - \hat{\alpha}_l)\quad (15)
\]
Once (14) has converged, we will apply a fine-tuning step to the weights in $\mathcal{F}$ and $\mathcal{H}$ by minimizing $\mathcal{L}_{\text{bin}}$, while fixing the weights of others.

### 3.3. Discretization (Training Stage 3)

After binarization and fine-tuning, we convert the representation into an explicit polygonal mesh (in OBJ format). We only store quads if they are at least partially visible in the training camera poses (i.e. non-visible quads are discarded). We then create a texture image whose size is proportional to the number of visible quads, and for each quad we allocate a $K \times K$ patch in the texture, similarly to Disney’s Ptex [8]. We use $K=17$ in our experiments, so that the quad has a $16 \times 16$ texture with half-a-pixel boundary padding. We then iterate over the pixels of the texture, convert the pixel coordinate to 3D coordinates, and $\text{bake}$ the values of the discrete opacity (i.e. (3) and (12)) and features (i.e. (4)) into the texture map. We quantize the $[0, 1]$ ranges to 8-bit integers, and store the texture into (losslessly compressed) PNG images. Our experiments show that quantizing the $[0, 1]$ range with 8-bit precision, which is not accounted for during back-propagation, does not significantly affect rendering quality.

### 3.4. Anti-aliasing

In classic rasterization pipelines, aliasing is an issue that ought to be considered to obtain high-quality rendering. While classical NeRF hallucinates smooth edges via semi-transparent volumes, as previously discussed, semi-transparency would require per-frame polygon sorting. We overcome this issue by employing anti-aliasing by super-sampling. While we could simply execute (5) four times/pixel and average the resulting color, the execution of the deferred neural shader $\mathcal{H}$ is the computational bottleneck of our technique. We can overcome this issue by simply averaging the features, that is, averaging the input of the deferred neural shader, rather than averaging its output. We first rasterize features (at $2 \times$ resolution):
\[
\mathcal{F}(r) = \sum_k T_k \alpha_k f_k,\quad (16)
\]
and then average sub-pixel features to produce the anti-aliased representation we feed to our neural deferred shader:
\[
\mathcal{C}(r) = \mathcal{H}(\mathbb{E}_{r_5 \sim r}[\mathcal{F}(r_5)], \mathbb{E}_{r_5 \sim r}[d_5])\quad (17)
\]
where $\mathbb{E}_{r_5 \sim r}$ computes the average between the sub-pixels (i.e. four in our implementation), and $d_5$ is the direction of ray $r_5$. Note how with this change we only query $\mathcal{H}$ once per output pixel. Finally, this process is analogously applied to (15) for discrete occupancies $\hat{\alpha}$. These changes for anti-aliasing are applied in training stage 2 (14).

### 3.5. Rendering

The result of the optimization process is a textured polygonal mesh (where texture maps store features rather than colors) and a small MLP (which converts view direction and features to colors). Rendering this representation is done in two passes using a deferred rendering pipeline:

1. we rasterize all faces of the textured mesh with a z-buffer to produce a $2M \times 2N$ feature image with 12 channels per pixel, comprising 8 channels of learned features, a binary opacity, and a 3D view direction;
2. we synthesize an $M \times N$ output RGB image by rendering a textured rectangle that uses the feature image as its texture, with linear filtering to average the features for anti-aliasing. We apply the small MLP for pixels with non-zero alphas to convert features into RGB colors. The small MLP is implemented as a GLSL fragment shader. These rendering steps are implemented within the classic rasterization pipeline. Since z-buffering with binary transparency is order-independent, polygons do not need to be sorted into depth-order for each new view, and thus can be loaded into a buffer in the GPU once at the start of execution. Since the MLP for converting features to colors is very small, it can be implemented in a GLSL fragment shader [21], which is run in parallel for all pixels. These classical rendering steps are highly-optimized on GPUs, and thus our rendering system can run at interactive frame rates on a wide variety of devices; see Table 2. It is also easy to implement, since it requires only standard polygon rendering with a fragment shader. Our interactive viewer is an HTML5 webpage with Javascript, rendered by WebGL via the three.js library.

4. Experiments

We run a series of experiments to test how well MobileNeRF performs on a wide variety of scenes and devices. We test on three datasets: the 8 synthetic 360° scenes from NeRF [33], the 8 forward-facing scenes from LLFF [32], and 5 unbounded 360° outdoor scenes from Mip-NeRF 360 [3]. We compare with SNeRG [21], since, to our knowledge, it is the only NeRF model that can run in real-time on common devices. We also include extensive ablation studies to investigate the impact of different design choices.

4.1. Comparisons

To show the superior performance and compatibility of our method, we test our method and SNeRG on a variety of devices, as shown in Table 1. We report the rendering speed in Table 2. The rendering resolution is the same as the training images: 800×800 for synthetic, 1008×756 for forward-facing, and 1256×828 for unbounded. We test all methods on a chromebook and rotate/pan the camera in a full circle to render 360 frames. Note that SNeRG is unable to represent unbounded 360° scenes due to its regular grid representation, and it does not run on phone or tablet due to memory and power constraints. Since the MLP for converting features to colors is very small, it can be implemented in a GLSL fragment shader [21], which is run in parallel for all pixels. These classical rendering steps are highly-optimized on GPUs, and thus our rendering system can run at interactive frame rates on a wide variety of devices; see Table 2. It is also easy to implement, since it requires only standard polygon rendering with a fragment shader. Our interactive viewer is an HTML5 webpage with Javascript, rendered by WebGL via the three.js library.

Table 1. Hardware specs – of the devices used in our rendering experiments. The power is the max GPU power for discrete NVIDIA cards, and the combined max CPU and GPU power for integrated GPUs.

| Device Type        | OS            | GPU        | Power       |
|--------------------|---------------|------------|-------------|
| iPhone XS          | iOS 15        | Integrated GPU | 6W          |
| Pixel 3            | Android 12    | Integrated GPU | 9W          |
| Surface Pro 6      | Tablet        | Integrated GPU | 15W         |
| Chromebook         | Laptop        | Chrome OS  | Integrated GPU | 15W         |
| Gaming laptop      | Laptop        | NVIDIA RTX 2070 | 115W        |
| Desktop            | PC            | Ubuntu 16.04 | NVIDIA RTX 2080 Ti | 250W        |

Table 2. Rendering speed – on various devices in frames per second (FPS). The devices are on battery, except for the gaming laptop and the desktop which are plugged in, indicated with a ¶. The mobile devices (first four rows) have almost identical rendering speed when plugged in. With the notation $\frac{M}{N}$ we indicate that $M$ out of $N$ testing scenes failed due to run-time memoria errors.

Table 3. Resources – memory and disk storage (MB).

| Dataset | Method | Synthetic 360° | Forward-facing | Unbounded 360° |
|---------|--------|----------------|----------------|---------------|
|         |        | Ours | SNeRG | Ours | SNeRG | Ours | SNeRG |
| GPU memory | 538.38 | 2707.25 | 759.25 | 4311.13 | 2728.20 | 1162.20 |
| Disk storage | 125.75 | 86.75 | 201.50 | 337.25 | 201.50 | 337.25 |

Table 4. Quantitative Analysis – For NeRF [33] and NeRF++ [52], we dash entries where the original papers did not report quantitative performance. For SNeRG, while one could extend the method to include the unbounded design from [3], implementing this is far from trivial. Our method can be easily adapted to work across all modalities.

Table 5. Polygon count – Average number of vertices and triangles produced, and their percentage compared to all available vertices/triangles in the initial mesh.

| Dataset | Method | Synthetic 360° | Forward-facing | Unbounded 360° |
|---------|--------|----------------|----------------|---------------|
|         |        | Ours | SNeRG | Ours | SNeRG | Ours | SNeRG |
| Number | 494.289 | 224.341 | 830.076 | 338.515 | 1,436,033 | 608,785 |
| Percentage | 1.964% | 1.783% | 3.298% | 2.690% | 4.891% | 4.147% |

MobileNeRF requires 5x less GPU memory than SNeRG. Visual results are shown in Figure 6 (a-c). Our method achieves image quality similar to SNeRG when the camera is at an appropriate distance. When the camera is zoomed in, SNeRG tends to render over-smoothed images.

Polygons count. Table 5 shows the average number of vertices and triangles produced by our method, and the per-
Figure 6. **Qualitative Results** – Comparisons to the state-of-the-art and ablation studies. With a solid line we denote zoom-ins of the rendered (800×800) image, while with a dashed line we move the camera to zoom-in onto the same detail.

Table 6. **Ablation** – rendering quality.

|                      | Stage 1. our method | Stage 2, our method | Stage 3, our method |
|----------------------|---------------------|---------------------|---------------------|
| Synthetic 360°       | 32.13               | 31.81               | 30.90               |
| PSNR†                | 0.955               | 0.948               | 0.947               |
| Forward-facing       | 26.57               | 26.32               | 26.32               |
| PSNR†                | 0.839               | 0.833               | 0.832               |
| SSIM                 |                     |                     |                     |

Table 7. **Ablation** – rendering speed/memory.

|                      | Pixel 3 | Surface | Gaming | Pro 6 | Laptop | GPU | Disk |
|----------------------|---------|---------|--------|-------|--------|-----|------|
| Synthetic 360°       |         |         |        |       |        |     |      |
| Speed in FPS         |         |         |        |       |        |     |      |
| Forward-facing       | 37.14   | 77.40   | 606.73 | 538.38| 125.75 |     |      |
| Scenes               |         |         |        |       |        |     |      |
| GPU                  | 12.40   | 21.51   | 250.17 | 759.25| 201.50 |     |      |
| Disk                 | 12.88   | 3 | 241.52 | 2024.13| 462.75 |     |      |
| Pro 6                | 30.99   | 0.948   | 26.14  | 385.65| 394.13 | 105.75|      |
| Laptop               | 30.49   | 0.945   | 24.85  | 250.17| 394.13 | 105.75|      |
| No supersampling     | 29.26   | 0.937   | 24.88  | 250.17| 394.13 | 105.75|      |
| No view-dependent MLP|        |         |        |       |        |     |      |
| GPU                  | 12.70   | 23.61   | 257.64 | 645.00| 201.50 |     |      |
| Disk                 | 16.97   | 42.11   | 413.02 | 645.00| 201.50 |     |      |
| No view-dependent MLP| 23.72   | 28.06   | 385.65 | 759.25| 201.50 |     |      |

Shading mesh. In Figure 2a and Figure 7, we show the extracted triangle meshes without the textures. Most triangle faces do not align with the actual object surface. This is perhaps due to the ambiguity that good rendering quality can be achieved despite how the triangles are aligned. For example, the results of our method after Stage 1 in Table 6 is similar to other methods in Table 4. Therefore, better regularization losses or training objectives need to be devised if one wishes to have better surface quality. However, optimizing vertices does improve the rendering quality, as shown in Figure 6h.

### 4.2. Ablation studies

In Table 6, we show the rendering quality of our method at each stage, and report our ablation studies. The rendering quality gradually drops after each stage, because each stage adds more constraints to the model. In Stage 1, the performance drops significantly if we use a fixed regular grid mesh instead of having optimizable mesh vertices, or if we forgo view-dependent effects by directly predicting the color and alpha of each point. The performance drops slightly if the grid is smaller (P=64 vs. 128). If we remove the acceleration grid, we are not able to quadruple the batch percentage compared to all available vertices/triangles in the initial mesh. As we only retain visible triangles, most vertices/triangles are removed in the final mesh.

If we forgo view-dependent effects by directly predicting the color and alpha of each point. The performance drops slightly if the grid is smaller (P=64 vs. 128). If we remove the acceleration grid, we are not able to quadruple the batch.
Figure 8. **Limitations** – (a) the monitor/table are hollow, because the reflections are modelled as real objects behind the monitor and below the table. (b) our method generates scattered small fragments in the semi-transparent parts. (c) the camera is too close to the scene and details in the grass cannot be represented at the chosen texture resolution.

Figure 9. **Scene editing** – (a) four objects learned from the synthetic scenes are added into an unbounded scene. (b) a branch of the ficus is bent. (c) the horns are removed.

5. Conclusions

We introduce MobileNeRF, an architecture that takes advantage of the classical rasterization pipeline (i.e. z-buffers and fragment shaders) to perform efficient rendering of surface-based neural fields on a wide range of compute platforms. It achieves frame rates an order of magnitude faster than the previous state-of-the-art (SNeRG) while producing images of equivalent quality.

**Limitations.** Our estimated surface may be incorrect, especially for scenes with specular surfaces and/or sparse views (Figure 8a); it uses binary opacities to avoid sorting polygons, and thus cannot handle scenes with semi-transparencies (Figure 8b); it uses fixed mesh and texture resolutions, which may be too coarse for close-up novel-view synthesis (Figure 8c); it models a radiance field without explicitly decomposing illumination and reflectance, and thus does not handle glossy surfaces as well as recent methods [45]. Extending the polygon rendering pipeline with efficient partial sorting, levels-of-detail, mipmaps, and surface shading should address some of these issues. Also, the current training speed of MobileNeRF is slow due to NeRF’s MLP backbone. The extension of MobileNeRF to fast-training architectures (e.g., Instant NGP [34]) constitutes an exciting avenue for future works.

The explicit mesh representation provided by MobileNeRF gives us direct editing control over the NeRF model without any complex architectural change (e.g. ControlNerf [26]), but in this paper we only superficially investigated these possibilities; see Figure 9 and the videos in the supplementary (Section B).

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