Rethinking training of 3D GANs

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Abstract

1	We are witnessing a surge of works on building and improving 3D-aware generators.
2	To induce a 3D-aware bias, such models rely on volumetric rendering, which
3	is expensive to employ at high resolutions. The dominant strategy to address
4	the scaling issue is to train a separate 2D decoder to upsample a low-resolution
5	volumetrically rendered representation. But this solution comes at a cost. Not only
6	does it break multi-view consistency, e.g. shape and texture change when a camera
7	moves, but it also learns the geometry in a low fidelity. In this work, we take a
8	different route to 3D synthesis and develop a non-upsampler-based generator with
9	state-of-the-art image quality, high-resolution geometry and which trains $2.5 \times$
10	faster. For this, we revisit and improve patch-based optimization in two ways.
11	First, we design a location- and scale-aware discriminator by modulating its filters
12	with a hypernetwork. Second, we modify the patch sampling strategy based on an
13	annealed beta distribution to stabilize training and accelerate the convergence. We
14	train on four datasets (two introduced in this work) at 256^2 and 512^2 resolutions,
15	directly, without the need of a 2D upsampler, and our model attains better or
16	comparable FID and has higher fidelity geometry than the current SotA.

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Code/data/visualizations: https://rethinking-3d-gans.github.io

18 1 Introduction

Generative models for image synthesis achieved remarkable success in recent years and enjoy a lot of
practical applications [55, 24]. While initially they mainly focused on 2D images [21, 65, 25, 4, 28],
recent research explored generative frameworks with partial 3D control over the underlying object
in terms of texture/structure decomposition, novel view synthesis or lighting manipulation (e.g.,
[58, 56, 7, 67, 6, 12, 49]). These techniques are typically built on top of the recently emerged neural
radiance fields (NeRF) [38] to explicitly represent the object (or its latent features) in 3D space.

NeRF is a powerful framework, which made it possible to built expressive 3D-aware generators 25 from challenging RGB datasets [7, 12, 6]. Under the hood, it trains a multi-layer perceptron (MLP) 26 $F(x; d) = (c, \sigma)$ to represent a scene by encoding a density $\sigma \in \mathbb{R}_+$ for each coordinate position 27 $x \in \mathbb{R}^3$ and a color value $c \in \mathbb{R}^3$ from x and view direction $d \in \mathbb{S}^2$ [38]. To synthesize an image, 28 one renders each pixel independently by casting a ray r(q) = o + qd (for $q \in \mathbb{R}_+$) from origin 29 $o \in \mathbb{R}^3$ into the direction $d \in \mathbb{S}^2$ and aggregating many color values along it with their corresponding 30 densities. Such a representation is very expressive, but comes at a cost: rendering a single pixel is 31 computationally expensive and makes it intractable to produce a lot of pixels in one forward pass. It 32 is *not* fatal for reconstruction tasks where the loss can be robustly computed on a subset of pixels, 33 34 but it creates significant scaling problems for generative NeRFs: they are typically formulated in a GAN-based framework [14] with 2D convolutional discriminators requiring a full image as input. 35

People address these scaling issues of NeRF-based GANs in different ways, but the dominating approach is to train a separate 2D decoder to produce a high-resolution image from a low-resolution



Figure 1: We build a pure NeRF-based generator trained in a patch-wise fashion. Left two grids: samples on FFHQ 512^2 [25] and Cats 256^2 [76]. Middle grids: interpolations between samples on M-Plants and M-Food (upper) and corresponding geometry interpolations (lower). Right grid: background separation examples. In contrast to the upsampler-based methods, one can naturally incorporate the techniques from the traditional NeRF literature into our generator: for background separation, we simply copy-pasted the corresponding code from NeRF++ [75].

image or feature grid rendered from a NeRF backbone [43]. During the past six months, there 38 appeared more than a dozen of methods which follow this paradigm (e.g., [6, 15, 70, 47, 78, 35, 39 74, 23, 71, 77, 63]). While using the upsampler allows to scale the model to high resolution, it 40 comes with two severe limitations: 1) it breaks multi-view consistency of a generated object, i.e. its 41 texture and shape change when the camera moves; and 2) the geometry gets only represented in a 42 low resolution ($\approx 64^3$). In our work, we show that by dropping the upsampler and using a simple 43 patch-wise optimization scheme, one can build a 3D generator with better image quality, faster 44 training speed and without the above limitations. 45

Patch-wise training of NeRF-based GANs was originally proposed by GRAF [56] and got largely 46 neglected by the community since then. The idea is simple: instead of training the generative model on 47 full-size images, one does this on small random crops. Since the model is coordinate-based [59, 64], 48 it does not face any issues to synthesize only a subset of pixels. This serves as a good way to save 49 computation for both the generator and the discriminator, since it makes both of them operate on 50 patches of small spatial resolution. To make the generator learn both the texture and the structure, 51 crops are sampled to be of variable scales (but having the *same* number of pixels): in some sense, this 52 can be seen as optimizing the model on low-resolution images + high-resolution patches. 53

In our work, we improve patch-wise training in two crucial ways. First, we redesign the discriminator 54 by making it better suited to operating on image patches of variable scales and locations. Convolu-55 tional filters of a neural network learn to capture different patterns in their inputs depending on their 56 semantic receptive fields [30, 46]. That's why it is detrimental to reuse the same discriminator to 57 judge both high-resolution local and low-resolution global patches, inducing additional burden on it to 58 59 mix filters' responses of different scales. To mitigate this, we propose to modulate the discriminator's filters with a hypernetwork [16], that predicts which filters to suppress or reinforce from a given patch 60 scale and location. 61

Second, we change the random scale sampling strategy from an annealed uniform to an annealed beta 62 distribution. Typically, patch scales are sampled from a uniform distribution $s \sim \mathcal{U}[s(t), 1]$ [56, 36, 5], 63 where the minimum scale s(t) is gradually decreased (i.e. annealed) till some iteration T from 64 s(0) = 0.9 to a smaller value s(T) (in the interval [0.125 - 0.5]) during training. This sampling 65 strategy prevents learning high-frequency details early on in training and puts too little attention on the 66 structure after s(t) reached its final value s(T). This makes the overall convergence of the generator 67 slower and less stable that's why we propose to sample patch scales using the beta distribution 68 Beta(1, $\beta(t)$) instead, where $\beta(t)$ is gradually annealed from $\beta(0) \approx 0$ to some maximum value 69 $\beta(T)$. In this way, the model starts learning high-frequency details immediately after the training 70 starts and has more focus on the structure after the growth is done. This simple change stabilizes the 71 training and allows to converge faster than the typically used uniform distribution [56, 5, 36]. 72



Figure 2: Illustration of the architecture and the patch sampling process. See §3 for details.

We use those two ideas to develop a novel state-of-the-art 3D GAN: Patch-wise Generative Radiance Fields (PGRF). We employ it for high-resolution 3D-aware image synthesis on four datasets: FFHQ [25], Cats [76], Megascans Plants and Megascans Food. The last two benchmarks are introduced in our work and contain 360° renderings of photo-realistic scans of different plants and food objects (described in §4). They are much more difficult in terms of geometry and are well suited for assessing the structural limitations of modern 3D-aware generators.

Our model uses a pure NeRF-based backbone, that's why it represents geometry in high resolution
and does not suffer from multi-view synthesis artifacts, as opposed to upsampler-based generators.
Moreover, it has higher or comparable image quality (as measured by FID [20]) and 2.5× lower
training cost. Also, in contrast to upsampler-based 3D GANs, our generator can naturally incorporate
the techniques from the traditional NeRF literature. To demonstrate this, we incorporate background
separation into our framework by simply copy-pasting the corresponding code from NeRF++ [75].

85 2 Related work

Neural Radiance Fields. Neural Radiance Fields (NeRF) is an emerging area [38], which combines
neural networks with volumetric rendering techniques to perform novel-view synthesis [38, 75, 2],
image-to-scene generation [73], surface reconstruction [45, 68, 44] and other tasks [9, 17, 50]. In our
work, we employ them in the context of 3D-aware generation from a dataset of RGB images [56, 7].

3D generative models. A popular way to learn a 3D generative model is to train it on 3D data or in 90 an autoencoder's latent space (e.g., [10, 69, 1, 34, 31, 39, 29]). This requires explicit 3D supervision 91 and there appeared methods which train from RGB datasets with segmentation masks, keypoints 92 or multiple object views [13, 32, 54]. Recently, there appeared works which train from single-view 93 RGB only, including mesh-generation methods [19, 72, 53] and methods that extract 3D structure 94 from pretrained 2D GANs [58, 48]. And recent neural rendering advancements allowed to train 95 NeRF-based generators [56, 7, 42] from purely RGB data from scratch, which became the dominating 96 direction since then and which are typically formulated in the GAN-based framework [14]. 97

NeRF-based GANs. HoloGAN [41] generates a 3D feature voxel grid which is projected on a 98 99 plane and then upsampled. GRAF [56] trains a noise-conditioned NeRF in an adversarial manner. π -GAN [7] builds upon it and uses progressive growing and hypernetwork-based [16] conditioning 100 in the generator. GRAM [12] builds on top of π -GAN and samples ray points on a set of learnable 101 iso-surfaces. GNeRF [36] adapts GRAF for learning a scene representation from RGB images 102 without known camera parameters. GIRAFFE [43] uses a composite scene representation for better 103 104 controllability. CAMPARI [42] learns a camera distribution and a background separation network with inverse sphere parametrization [75]. To mitigate the scaling issue of volumetric rendering, many 105 recent works train a 2D decoder under different multi-view consistency regularizations to upsample a 106 low-resolution volumetrically rendered feature grid [6, 15, 70, 47, 78, 71, 77]. However, none of such 107 regularizations can currently provide the multi-view consistency of pure-NeRF-based generators. 108

Patch-wise generative models. Patch-wise training had been routinely utilized to learn the textural component of image distribution when the global structure is provided from segmentation masks, sketches, latents or other sources (e.g., [22, 57, 11, 66, 52, 51, 33, 61]). Recently, there appeared works which sample patches at variable scales, in which way a patch can carry global information



Figure 3: Comparing uniform (left) and beta (middle) annealed patch scale sampling in terms of their probability density function (PDF) (for visualization purposes, we clamp the maximum density value to 5); (right) PDF of Beta $(1, \beta)$, provided for completeness. Uniform distribution with annealed $s_{\min}(0) = 0.9$ from 0.9 to $s_{\min}(T) = 0.125$ does not put any attention to high-frequency details in the beginning and treats small-scale and large-scale patches equally at the end of the annealing. Beta distribution with annealed $\beta(0) \approx 0$ to $\beta(T) \approx 1$, in contrast, lets the model learn high-resolution texture immediately after the training starts, and puts more focus on the structure at the end.

about the whole image. Recent works use it to train a generative NeRF [56], fit a neural representation in an adversarial manner [36] or to train a 2D GAN on a dataset of variable resolution [5].

115 **3 Model**

We build upon StyleGAN2 [26], replacing its generator with the tri-plane-based NeRF model [6] and using its discriminator as the backbone. We train the model on $r \times r$ patches (we use r = 64everywhere) of random scales instead of the full images of resolution $R \times R$. Scales $s \in [\frac{r}{R}, 1]$ are randomly sampled from a time-varying distribution $s \sim p_t(s)$.

120 3.1 NeRF-based generator

Compared to upsampler-based 3D GANs [15, 43, 71, 78, 6, 77], we use a pure NeRF [38] as our 121 generator G and utilize the tri-plane representation [6, 8] as the backbone. It consists of three 122 components: 1) mapping network $M : z \mapsto w$ which transforms a noise vector $z \sim \mathbb{R}^{512}$ into the latent vector $w \sim \mathbb{R}^{512}$; 2) synthesis network $S : w \mapsto P$ which takes the latent vector w123 124 and synthesizes three 32-dimensional feature planes $P = (P_{xy}, P_{yz}, P_{xz})$ of resolution $R_p \times R_p$ (i.e. $P_{(*)} \in \mathbb{R}^{R_p \times R_p \times 32}$); 3) tri-plane decoder network $F : (x, P) \mapsto (c, \sigma) \in \mathbb{R}^4$, which takes 125 126 the space coordinate $x\in\mathbb{R}^3$ and tri-planes P as input and produces the RGB color $c\in\mathbb{R}^3$ and 127 density value $\sigma \in \mathbb{R}_+$ at that point by interpolating the tri-plane features in the given coordinate and 128 processing them with a tiny MLP. In contrast to classical NeRF [38], we do not utilize view direction 129 conditioning since it worsens multi-view consistency [7] in GANs which are trained on RGB datasets 130 with a single view per instance. To render a single pixel, we follow the classical volumetric rendering 131 pipeline with hierarchical sampling [38, 7], using 48 ray steps in coarse and 48 ones in fine sampling 132 stages. See the accompanying source code for more details. 133

134 3.2 Scale/location-aware discriminator

Our discriminator D is built on top of StyleGAN2 [26]. Since we train the model in a patch-wise 135 fashion, the original backbone is not well suited for this: convolutional filters are forced to adapt 136 to signals of very different scales and extracted from different locations. A natural way to resolve 137 this problem is to use separate discriminators depending on the scale, but that strategy has three 138 limitations: 1) each particular discriminator receives less overall training signal (since the batch size 139 is limited); 2) from an engineering perspective, it is more expensive to evaluate a convolutional kernel 140 with different parameters on different inputs; 3) one can use only a small fixed amount of possible 141 patch scales. This is why we develop a novel hypernetwork-modulated [16] discriminator architecture 142 to operate on patches with continuously varying scale. 143

To modulate the convolutional kernels of D, we define a hypernetwork $H : (s, \delta_x, \delta_y) :\mapsto (\sigma_1, ..., \sigma_L)$ as a 2-layer MLP with tanh non-linearity at the end which takes patch scale *s* and its cropping offsets δ_x, δ_y as input and produces modulations $\sigma_\ell \in (0, 2)^{c_{out}^\ell}$ (we shift the tanh output by 1 to map into



Figure 4: Comparing samples of PGRF and current 3D-aware generators. Our method attains stateof-the-art image quality, recovers high-fidelity geometry and preserves multi-view consistency for both simple-shape (FFHQ and Cats) and variable-shape (M-Plants and M-Food) datasets. We refer the reader to the supplementary for the video comparisons to evaluate multi-view consistency.

the 1-centered interval), where c_{out}^{ℓ} is the number of output channels in the ℓ -th convolutional layer. Given a convolutional kernel $W^{\ell} \in \mathbb{R}^{c_{out}^{\ell} \times c_{in}^{\ell} \times k \times k}$ and input $x \in \mathbb{R}^{c_{in}}$, a straightforward strategy to apply the modulation is to multiply σ on the weights (depicting the convolution operation by conv2d(.) and omitting its other parameters for simplicity):

$$\boldsymbol{y} = \texttt{conv2d}(\boldsymbol{W}^{\ell} \odot \boldsymbol{\sigma}, \boldsymbol{x}), \tag{1}$$

where we broadcast the remaining axes and $y \in \mathbb{R}^{c_{\text{out}}}$ is the layer output (before the non-linearity). However, using different kernel weights on top of different inputs is not too efficient in modern deep learning frameworks (even with the group-wise convolution trick [26]), that's why we use an equivalent strategy by multiplying the weights on y instead:

$$\boldsymbol{y} = \boldsymbol{\sigma} \odot \operatorname{conv2d}(\boldsymbol{W}^{\ell}, \boldsymbol{x}).$$
 (2)

155 This suppresses and reinforces different convolutional filters of the layer depending on the patch

156 scale and location. And to incorporate an even stronger conditioning, we also use the projection 157 strategy [40] from StyleGAN2-ADA [24]. We depict our discriminator architecture in Fig 2. As we

show in Tab 2, it allows to obtain $\approx 15\%$ lower FID compared to the standard discriminator.

159 **3.3** Patch-wise optimization with Beta-distributed scales

¹⁶⁰ Training NeRF-based GANs is computationally expensive, because rendering each pixel via vol-¹⁶¹ umetric rendering requires many evaluations (e.g., in our case, 96) of the underlying MLP. For

scene reconstruction tasks, it does not create issues since the typically used \mathcal{L}_2 loss [38, 75, 68] 162 can be robustly computed on a sparse subset of the pixels. But for NeRF-based GANs, it becomes 163 prohibitively expensive for high resolutions since convolutional discriminators operate on dense 164 full-size images. The currently dominating approach to mitigate this is to train a separate 2D decoder 165 to upsample a low-resolution image representation, rendered from a NeRF-based MLP. But this 166 breaks multi-view consistency (i.e. object's shape and texture change when the camera is moving) 167 and learns the 3D geometry in a low resolution (from $\approx 16^2$ [71] to $\approx 128^2$ [6]). This is why we build 168 upon the multi-scale patch-wise training scheme [56] and demonstrate that it can give state-of-the-art 169 image quality and training speed without the above limitations. 170

Patch-wise optimization works the following way. On each iteration, instead of passing the full-size R × R image to D, we instead input only a small patch with resolution $r \times r$ of random scale s $\in [r/R, 1]$ and extracted with a random offset $(\delta_x, \delta_y) \in [0, 1-s]^2$. We illustrate this procedure in Fig 2. Patch parameters are sampled from distribution:

$$s, \delta_x, \delta_y \sim p_t(s, \delta_x, \delta_y) \triangleq p_t(s) p(\delta_x|s) p(\delta_y|s) \tag{3}$$

where t is the current training iteration. In this way, patch scales depend on the current training iteration t and offsets are sampled independently after we know s. As we show next, the choice of distribution $p_t(s)$ has crucial influence on the learning speed and stability.

Typically, patch scales are sampled from the annealed uniform distribution [56, 36, 5] s:

$$p_t(s) = U[s_{\min}(t), 1], \qquad s_{\min}(t) = \operatorname{lerp}\left[1, r/R, \min(t/T, 1)\right],$$
 (4)

where lerp is the linear interpolation function¹, and the left interval bound $s_{\min}(t)$ is gradually annealed during the first T iterations until it reaches the minimum possible value of r/R.² But this strategy does not let the model learn high-frequency details early on in training and puts little focus on the structure when $s_{\min}(t)$ is fully annealed to r/R (which is usually very small, e.g. r/R = 0.125for a typical 64^2 patch-wise training on 512^2 resolution). As we show, the first issue makes the generator converge slower, and the second one makes the overall optimization less stable.

To mitigate this, we propose a small change in the pipeline by simply replacing the uniform scale sampling distribution with:

$$s \sim \text{Beta}(1,\beta(t)) \cdot (1-r/R) + r/R, \tag{5}$$

where $\beta(t)$ is gradually annealed from $\beta(0)$ to some final value $\beta(T)$. Using beta distribution instead of the uniform one gives a very convenient knob to shift the training focus between large patch scales $s \rightarrow 1$ (carrying the global information about the whole image) and small patch scales $r \rightarrow r/R$ (representing high-resolution local crops).

A natural way to do the annealing is to anneal from 0 to 1: at the start, the model focuses entirely on the structure, while at the end it transforms into the uniform distribution (See Fig 3). We follow this strategy, but from the design perspective instead set $\beta(T)$ to a value, which is slightly smaller than (we use $\beta(T) = 0.8$ everywhere) to keep more focus on the structure at the end of the annealing as well. In our initial experiments, we observed that $\beta(T) \in [0.7, 1]$ perform similarly. The scales distributions comparison between beta and uniform sampling is provided in Fig 3 and the convergence comparison in Fig 6.

198 3.4 Training details

We inherit the training procedure from StyleGAN2-ADA [24] with minimal changes. The optimization is performed by Adam [27] with learning rate of 0.002 and betas of 0 and 0.99 for both G and D. We use $\beta(T) = 0.8$ for T = 10000, $z \sim \mathcal{N}(0, I)$ and set $R_p = 512$. D is trained with R1 regularization [37] with $\gamma = 0.05$. We train with the overall batch size of 64 for ≈ 15 M images seen by D for 256² resolution and ≈ 20 M for 512². Similar to previous works [6, 12], we use pose supervision for D for the FFHQ and Cats dataset to avoid geometry ambiguity. We train G in full precision and use mixed precision for D. Further details can be found in the source code.

Table 1: FID scores for recent 3D GANs. "†" — evaluated on a re-aligned version of FFHQ (different from original FFHQ [25]). Training cost is measured as the amount of NVidia V100 GPU days. In contrast to the existing upsampler-based generators or GRAM [12], our model does not have any geometry constraints, trains in $2 - 3 \times$ less time and attains state-of-the-art image quality. Note that all those methods (except for π -GAN), appeared (on arxiv, some are not in the proceedings yet) during the past \approx 6 months. "OOM" denotes out-of-memory error.

Method	FF 256^2	$\begin{array}{c} \mathrm{HQ} \\ 512^2 \end{array}$	Cats 256^2	$\begin{array}{c} \text{M-Plants} \\ 256^2 \end{array}$	$\begin{array}{c} \text{M-Food} \\ 256^2 \end{array}$	Trainii 256^2	ng cost 512^2	Geometry constraints
StyleNeRF [15]	8.00	7.8	27.91	19.32	16.75	40	56	32 ² -res + 2D upsampler
StyleSDF [47]	11.5	11.19	-	_	-	42	56	64 ² -res + 2D upsampler
EG3D [6]	4.8 [†]	4.7 [†]	_	_	-	N/A	76	128^2 -res + 2D upsampler
VolumeGAN [70]	9.1	_	_	_	-	N/A	N/A	64 ² -res + 2D upsampler
MVCGAN [77]	13.7	13.4	39.16	31.70	29.29	42	64	64 ² -res + 2D upsampler
GIRAFFE-HD [71]	11.93	-	12.36	-	-	N/A	N/A	16^2 -res + 2D upsampler
pi-GAN [7]	53.2	OOM	68.28	46.72	51.99	56	∞	none
GRAM [12]	13.78	OOM	13.40	211.7	248.3	56	∞	iso-surfaces
PGRF (ours)	9.71	9.92	6.93	19.42	18.15	16	24	none



Figure 5: Visualizing the learned geometry for different methods. π -GAN [7] recovers high-fidelity shapes, but has worse image quality (see Table 1) and is much more expensive to train than our model. MVC-GAN [77] fails to capture good geometry because of the 2D upsampler. Our method learns proper geometry and achieves state-of-the-art image quality. We extracted the surfaces using marching cubes from the density fields sampled on 256³ grid and visualized them in PyVista [62]. We manually optimized the marching cubes contouring threshold for each checkpoint of each method.

206 4 Experiments

207 4.1 Experimental setup

Benchmarks. In our study, we consider four benchmarks: 1) FFHQ [25] in 256² and 512² resolutions, consisting of 70,000 (mostly front-view) human face images; 2) Cats 256² [76], consisting of 9,998 (mostly front-view) cat face images; 3) Megascans Food (M-Food) 256² consisting of 199 models of different food items with 128 views per model (25472 images in total); and 4) Megascans Plants (M-Plants) 256² consisting of 1108 different plant models with 128 views per model (141824 images in total). The last two datasets are introduced in our work to fix two issues with the modern 3D generation benchmarks. First, existing benchmarks have low variability of global object geometry,

¹lerp $(x, y, \alpha) = (1 - \alpha) \cdot x + \alpha \cdot y$ for $x, y \in \mathbb{R}$ and $\alpha \in [0, 1]$.

²In practice, those methods use a *very* slightly different distribution (see Appx B)

focusing entirely on a single class of objects, like human/cat faces or cars, that do not vary much from 215 instance to instance. Second, they all have limited camera pose distribution: for example, FFHQ [25] 216 and Cats [76] are completely dominated by the frontal and near-frontal views (see Appx D). That's 217 why we obtain and render 1307 Megascans models from Quixel, which are photo-realistic (barely 218 distinguishable from real) scans of real-life objects with extremely difficult geometry (especially 219 plants). To have a rich pose coverage we produced 128 views for each model, rendered from a fixed 220 221 distance to the object center from uniformly sampled points on the entire sphere (even from below). Those benchmarks, together with the rendering code, will be made publicly available. 222 Metrics. We use FID [20] to measure image quality and also estimate the training cost for each 223 method in terms of NVidia V100 GPU days needed for it to complete the training process. 224

Baselines. For upsampler-based baselines, we compare to the following generators: StyleNeRF [15], 225 StyleSDF [47], EG3D [6], VolumeGAN [70], MVCGAN [77] and GIRAFFE-HD [71]. Apart from 226 that, we also compare to pi-GAN [7] and GRAM [12], which are non-upsampler-based GANs. To 227 compare on Megascans, we train StyleNeRF, MVCGAN, pi-GAN, and GRAM from scratch using 228 their official code repositories (obtained online or requested from the authors), using their FFHQ or 229 CARLA hyperparameters, except for the camera distribution and rendering settings. We also train 230 StyleNeRF, MVCGAN and π -GAN on Cats 256². GRAM [12] restricts the sampling space to a 231 set of learnable iso-surfaces which makes it not well-suited for datasets with varying geometry. To 232 optimize its hyperparameters for Megascans, we varied the number of surfaces (24 and 48), field of 233 view (30 and 12) and batch size (16 and 32), but it was diverging for us in each case. 234

235 4.2 Results

PGRF achieves state-of-the-art image quality. For Cats 256^2 , M-Plants 256^2 and M-Food 256^2 , PGRF outperforms all the baselines in terms of FID except for StyleNeRF, performing very similar to it on M-Plants and M-Food, but greatly surpassing it on Cats. For FFHQ, our model attains very similar FID scores as the other methods, ranking 4/9 (including older π -GAN [7]), noticeably losing only to EG3D [6], which trains and evaluates on a different version of FFHQ and uses pose conditioning in the generator (which potentially improves FID at the cost of multi-view consistency). We provide a visual comparison for different methods in Fig 4.

²⁴³ *PGRF is much faster to train.* As reported in Tab 1, existing methods typically train for ≈ 1 week on ²⁴⁴ 8 V100s, PGRF finishes training in just 2 days for 256^2 and 3 days for 512^2 resolutions, which is ²⁴⁵ $2 - 3 \times$ faster. Note that this high training efficiency is achieved without the use of an upsampler, ²⁴⁶ which initially enabled high-resolution synthesis of 3D-aware GANs. As to the non-upsampler ²⁴⁷ methods, we couldn't train GRAM or π -GAN on 512^2 resolution due to the memory limitations of ²⁴⁸ the setup with 8 NVidia V100 32GB GPUs (i.e., 256GB of GPU memory in total).

²⁴⁹ *PGRF learns high-fidelity geometry*. Using a pure NeRF-based backbone carries two crucial benefits: ²⁵⁰ it provides multi-view consistency and allows to learn the geometry in the full dataset resolution. In ²⁵¹ Fig 5, we visualize the learned shapes on M-Food and M-Plants for 1) π -GAN: a pure NeRF-based ²⁵² generator without the geometry constraints; 2) MVC-GAN [77]: an upsampler-based generator with ²⁵³ strong multi-view consistency regularization; 3) our model. We provide the details and analysis in ²⁵⁴ the caption of Fig 5.

PGRF easily capitalizes on techniques from the NeRF literature. Since our generator is purely NeRF
based and renders images without a 2D upsampler, it is well coupled with the existing techniques from
the NeRF scene reconstruction field. To demonstrate this, we adopted background separation from
NeRF++ [75] using the inverse sphere parametrization by simply copy-pasting the corresponding
code from their repo. We depict the results in Fig 1 and provide the details in Appx B.

260 4.3 Ablations

We report the ablations for different discriminator architectures and patch sizes on FFHQ 512^2 and M-Plants 256^2 in Tab 2. Using a traditional discriminator architecture results in $\approx 15\%$ worse performance. Using several ones (via the group-wise convolution trick [26]) results in noticeably slower training time and degrades the image quality a lot. We hypothesize that the reason of it was the reduced overall training signal which each discriminator receives, which we tried to alleviate by increasing the learning rate for them, but that did not improve the results. A too small patch size



Figure 7: Visualizing modulation weights σ , predicted by H for 2-nd, 6-th, 10-th and 14-th convolutional layers. Each subplot denotes a separate layer and we visualize random 32 filters for it.

hampers the learning process and results in a $\approx 80\%$ worse FID. A too large one provides decent image quality, but greatly reduces the training speed.

To assess the convergence of our proposed patch sampling scheme, we compared against uniform sampling on Cats 256^2 for $T \in \{1000, 5000, 10000\}$, representing different annealing speeds. We show the results for it in Fig 6: our proposed beta scale sampling strategy with T = 10k schedule robustly converges to lower values than the uniform one with T = 5k or T = 10k and does not fluctuate much compared to the T = 1k uniform one (where the model reached its final annealing

stage in just 1k kilo-images seen by D).

To analyze how hyper-modulation manipulates the convolutional filters of the discriminator, we visualize the modulation weights σ , predicted by H, in Fig 7 (see the caption for the details). These visualizations show that some of the filters are always switched on, regardless of the patch scale; while others are always switched off providing potential room for pruning [18]. And $\approx 40\%$ of the filters are getting switched on and off depending on the patch scale, which shows that H indeed learns to perform meaningful modulation.



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Figure 6: Convergence comparison on Cats 256² for PGRF between uniform and beta scale sampling strategies in terms of log-FID measured on 2048 fake images.

Experiment	FFHQ 512^2	M-Plants 256 ²	Training cost
Discriminator			
– standard	11.57	21.77	24
 2 scale-specific D-s 	10.87	21.02	28
 4 scale-specific D-s 	21.56	43.11	28
- scale/position-aware D	9.92	19.42	24
Patch size			
-32^{2}	17.44	34.32	19
-64^2 (default)	9.92	19.42	24
-128^{2}	11.36	18.90	34

Table 2: Ablating the patch size and the discriminator architecture for our model in terms of FID scores and training cost (V100 GPU days) on 512^2 resolution.

282 5 Conclusion

In this work, we showed that it is possible to build a state-of-the-art 3D GAN framework without a 283 2D upsampler, but using a pure NeRF-based generator trained in a multi-scale patch-wise fashion. 284 For this, we improved the traditional patch-wise training scheme in two important ways. First, 285 we proposed to use a scale/location-aware discriminator with convolutional filters modulated by a 286 hypernetwork depending on the patch parameters. Second, we developed a schedule for patch scale 287 sampling based on the beta distribution, that leads to faster and more robust convergence. We believe 288 that the future of 3D GANs is a combination of efficient volumetric representations, regularized 2D 289 upsamplers, and patch-wise training. We propose this avenue of research for future work. 290

Our method also has several limitations. Before switching to training 3D-aware generators, we spent a considerable amount of time exploring our ideas on top of StyleGAN2 for traditional 2D generation. This always resulted in increased FID scores (see Appx A). Further, the discriminator looses information about global context. We tried multiple ideas to incorporate global context, but it did not lead to an improvement. Finally, 3D GANs generating faces and humans may have negative societal impact as discussed in Appx G.

297 **References**

- [1] P. Achlioptas, O. Diamanti, I. Mitliagkas, and L. Guibas. Learning representations and generative models
 for 3d point clouds. In *International conference on machine learning*, pages 40–49. PMLR, 2018.
- [2] J. T. Barron, B. Mildenhall, M. Tancik, P. Hedman, R. Martin-Brualla, and P. P. Srinivasan. Mip-nerf:
 A multiscale representation for anti-aliasing neural radiance fields. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 5855–5864, 2021.
- [3] Blender Online Community. Blender a 3D modelling and rendering package. Blender Foundation,
 Blender Institute, Amsterdam, 2022.
- [4] A. Brock, J. Donahue, and K. Simonyan. Large scale gan training for high fidelity natural image synthesis.
 arXiv preprint arXiv:1809.11096, 2018.
- [5] L. Chai, M. Gharbi, E. Shechtman, P. Isola, and R. Zhang. Any-resolution training for high-resolution image synthesis. *arXiv preprint arXiv:2204.07156*, 2022.
- [6] E. R. Chan, C. Z. Lin, M. A. Chan, K. Nagano, B. Pan, S. D. Mello, O. Gallo, L. Guibas, J. Tremblay,
 S. Khamis, T. Karras, and G. Wetzstein. Efficient geometry-aware 3D generative adversarial networks. In
 arXiv, 2021.
- [7] E. R. Chan, M. Monteiro, P. Kellnhofer, J. Wu, and G. Wetzstein. pi-gan: Periodic implicit generative
 adversarial networks for 3d-aware image synthesis. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 5799–5809, 2021.
- [8] A. Chen, Z. Xu, A. Geiger, J. Yu, and H. Su. Tensorf: Tensorial radiance fields. *arXiv preprint arXiv:2203.09517*, 2022.
- [9] H. Chen, B. He, H. Wang, Y. Ren, S.-N. Lim, and A. Shrivastava. Nerv: Neural representations for videos.
 arXiv preprint arXiv:2110.13903, 2021.
- [10] Z. Chen and H. Zhang. Learning implicit fields for generative shape modeling. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 5939–5948, 2019.
- [11] Y. Choi, M. Choi, M. Kim, J.-W. Ha, S. Kim, and J. Choo. Stargan: Unified generative adversarial networks
 for multi-domain image-to-image translation. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 8789–8797, 2018.
- [12] Y. Deng, J. Yang, J. Xiang, and X. Tong. Gram: Generative radiance manifolds for 3d-aware image
 generation. In *IEEE Computer Vision and Pattern Recognition*, 2022.
- [13] M. Gadelha, S. Maji, and R. Wang. 3d shape induction from 2d views of multiple objects. In 2017 International Conference on 3D Vision (3DV), pages 402–411. IEEE, 2017.
- I. Goodfellow, J. Pouget-Abadie, M. Mirza, B. Xu, D. Warde-Farley, S. Ozair, A. Courville, and Y. Bengio.
 Generative adversarial nets. *Advances in neural information processing systems*, 27, 2014.
- [15] J. Gu, L. Liu, P. Wang, and C. Theobalt. Stylenerf: A style-based 3d aware generator for high-resolution
 image synthesis. In *International Conference on Learning Representations*, 2022.
- [16] D. Ha, A. Dai, and Q. V. Le. Hypernetworks. *arXiv preprint arXiv:1609.09106*, 2016.
- [17] Z. Hao, A. Mallya, S. Belongie, and M.-Y. Liu. GANcraft: Unsupervised 3D Neural Rendering of
 Minecraft Worlds. In *ICCV*, 2021.
- [18] Y. He, X. Zhang, and J. Sun. Channel pruning for accelerating very deep neural networks. In *Proceedings* of the IEEE international conference on computer vision, pages 1389–1397, 2017.
- [19] P. Henderson, V. Tsiminaki, and C. H. Lampert. Leveraging 2d data to learn textured 3d mesh generation. In
 Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 7498–7507,
 2020.
- [20] M. Heusel, H. Ramsauer, T. Unterthiner, B. Nessler, and S. Hochreiter. Gans trained by a two time-scale
 update rule converge to a local nash equilibrium. *Advances in neural information processing systems*, 30,
 2017.
- [21] J. Ho, A. Jain, and P. Abbeel. Denoising diffusion probabilistic models. *Advances in Neural Information Processing Systems*, 33:6840–6851, 2020.

- P. Isola, J.-Y. Zhu, T. Zhou, and A. A. Efros. Image-to-image translation with conditional adversarial
 networks. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages
 1125–1134, 2017.
- [23] K. Jo, G. Shim, S. Jung, S. Yang, and J. Choo. Cg-nerf: Conditional generative neural radiance fields.
 arXiv preprint arXiv:2112.03517, 2021.
- [24] T. Karras, M. Aittala, J. Hellsten, S. Laine, J. Lehtinen, and T. Aila. Training generative adversarial networks with limited data. *arXiv preprint arXiv:2006.06676*, 2020.
- T. Karras, S. Laine, and T. Aila. A style-based generator architecture for generative adversarial networks. In
 Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 4401–4410,
 2019.
- T. Karras, S. Laine, M. Aittala, J. Hellsten, J. Lehtinen, and T. Aila. Analyzing and improving the image quality of stylegan. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 8110–8119, 2020.
- [27] D. P. Kingma and J. Ba. Adam: A method for stochastic optimization. *arXiv preprint arXiv:1412.6980*, 2014.
- [28] D. P. Kingma and P. Dhariwal. Glow: Generative flow with invertible 1x1 convolutions. *Advances in neural information processing systems*, 31, 2018.
- [29] A. R. Kosiorek, H. Strathmann, D. Zoran, P. Moreno, R. Schneider, S. Mokrá, and D. J. Rezende. Nerf-vae:
 A geometry aware 3d scene generative model. *arXiv preprint arXiv:2104.00587*, 2021.
- [30] A. Krizhevsky, I. Sutskever, and G. E. Hinton. Imagenet classification with deep convolutional neural networks. *Advances in neural information processing systems*, 25, 2012.
- [31] R. Li, X. Li, K.-H. Hui, and C.-W. Fu. Sp-gan: Sphere-guided 3d shape generation and manipulation.
 ACM Transactions on Graphics (TOG), 40(4):1–12, 2021.
- [32] X. Li, Y. Dong, P. Peers, and X. Tong. Synthesizing 3d shapes from silhouette image collections using multi projection generative adversarial networks. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 5535–5544, 2019.
- [33] C. H. Lin, H.-Y. Lee, Y.-C. Cheng, S. Tulyakov, and M.-H. Yang. Infinitygan: Towards infinite-resolution image synthesis. *arXiv preprint arXiv:2104.03963*, 2021.
- [34] S. Luo and W. Hu. Diffusion probabilistic models for 3d point cloud generation. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, June 2021.
- [35] Y. A. Mejjati, I. Milefchik, A. Gokaslan, O. Wang, K. I. Kim, and J. Tompkin. Gaussigan: Controllable
 image synthesis with 3d gaussians from unposed silhouettes. *arXiv preprint arXiv:2106.13215*, 2021.
- [36] Q. Meng, A. Chen, H. Luo, M. Wu, H. Su, L. Xu, X. He, and J. Yu. Gnerf: Gan-based neural radiance field
 without posed camera. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*,
 pages 6351–6361, 2021.
- [37] L. Mescheder, A. Geiger, and S. Nowozin. Which training methods for gans do actually converge? In
 International conference on machine learning, pages 3481–3490. PMLR, 2018.
- [38] B. Mildenhall, P. P. Srinivasan, M. Tancik, J. T. Barron, R. Ramamoorthi, and R. Ng. Nerf: Representing
 scenes as neural radiance fields for view synthesis. In *European conference on computer vision*, pages
 405–421. Springer, 2020.
- [39] P. Mittal, Y.-C. Cheng, M. Singh, and S. Tulsiani. AutoSDF: Shape priors for 3d completion, reconstruction
 and generation. In *CVPR*, 2022.
- [40] T. Miyato and M. Koyama. cgans with projection discriminator. arXiv preprint arXiv:1802.05637, 2018.
- [41] T. Nguyen-Phuoc, C. Li, L. Theis, C. Richardt, and Y.-L. Yang. Hologan: Unsupervised learning of 3d
 representations from natural images. In *The IEEE International Conference on Computer Vision (ICCV)*,
 Nov 2019.
- [42] M. Niemeyer and A. Geiger. Campari: Camera-aware decomposed generative neural radiance fields. In
 2021 International Conference on 3D Vision (3DV), pages 951–961. IEEE, 2021.

- [43] M. Niemeyer and A. Geiger. Giraffe: Representing scenes as compositional generative neural feature fields. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 11453–11464, 2021.
- [44] M. Niemeyer, L. Mescheder, M. Oechsle, and A. Geiger. Differentiable volumetric rendering: Learning
 implicit 3d representations without 3d supervision. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 3504–3515, 2020.
- [45] M. Oechsle, S. Peng, and A. Geiger. Unisurf: Unifying neural implicit surfaces and radiance fields for
 multi-view reconstruction. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*,
 pages 5589–5599, 2021.
- 402 [46] C. Olah, A. Mordvintsev, and L. Schubert. Feature visualization. *Distill*, 2017. 403 https://distill.pub/2017/feature-visualization.
- [47] R. Or-El, X. Luo, M. Shan, E. Shechtman, J. J. Park, and I. Kemelmacher-Shlizerman. StyleSDF:
 High-Resolution 3D-Consistent Image and Geometry Generation. *arXiv preprint arXiv:2112.11427*, 2021.
- [48] X. Pan, B. Dai, Z. Liu, C. C. Loy, and P. Luo. Do 2d gans know 3d shape? unsupervised 3d shape
 reconstruction from 2d image gans. *arXiv preprint arXiv:2011.00844*, 2020.
- [49] X. Pan, X. Xu, C. C. Loy, C. Theobalt, and B. Dai. A shading-guided generative implicit model for shape accurate 3d-aware image synthesis. In *Advances in Neural Information Processing Systems (NeurIPS)*,
 2021.
- [50] K. Park, U. Sinha, J. T. Barron, S. Bouaziz, D. B. Goldman, S. M. Seitz, and R. Martin-Brualla. Deformable
 neural radiance fields. *arXiv preprint arXiv:2011.12948*, 2020.
- [51] T. Park, M.-Y. Liu, T.-C. Wang, and J.-Y. Zhu. Semantic image synthesis with spatially-adaptive normal ization. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, pages
 2337–2346, 2019.
- [52] T. Park, J.-Y. Zhu, O. Wang, J. Lu, E. Shechtman, A. Efros, and R. Zhang. Swapping autoencoder for deep
 image manipulation. *Advances in Neural Information Processing Systems*, 33:7198–7211, 2020.
- [53] D. Pavllo, J. Kohler, T. Hofmann, and A. Lucchi. Learning generative models of textured 3d meshes from
 real-world images. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*,
 pages 13879–13889, October 2021.
- [54] D. Pavllo, G. Spinks, T. Hofmann, M.-F. Moens, and A. Lucchi. Convolutional generation of textured 3d
 meshes. In *Neural Information Processing Systems (NeurIPS)*, 2020.
- 423 [55] A. Ramesh, P. Dhariwal, A. Nichol, C. Chu, and M. Chen. Hierarchical text-conditional image generation 424 with clip latents. *arXiv preprint arXiv:2204.06125*, 2022.
- [56] K. Schwarz, Y. Liao, M. Niemeyer, and A. Geiger. Graf: Generative radiance fields for 3d-aware image
 synthesis. In *Advances in Neural Information Processing Systems (NeurIPS)*, 2020.
- [57] T. R. Shaham, T. Dekel, and T. Michaeli. Singan: Learning a generative model from a single natural image.
 In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 4570–4580, 2019.
- [58] Y. Shi, D. Aggarwal, and A. K. Jain. Lifting 2d stylegan for 3d-aware face generation. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 6258–6266, 2021.
- 431 [59] V. Sitzmann, J. Martel, A. Bergman, D. Lindell, and G. Wetzstein. Implicit neural representations with 432 periodic activation functions. *Advances in Neural Information Processing Systems*, 33, 2020.
- [60] I. Skorokhodov, S. Ignatyev, and M. Elhoseiny. Adversarial generation of continuous images. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 10753–10764, 2021.
- [61] I. Skorokhodov, G. Sotnikov, and M. Elhoseiny. Aligning latent and image spaces to connect the uncon nectable. *arXiv preprint arXiv:2104.06954*, 2021.
- [62] C. B. Sullivan and A. Kaszynski. PyVista: 3d plotting and mesh analysis through a streamlined interface
 for the visualization toolkit (VTK). *Journal of Open Source Software*, 4(37):1450, may 2019.
- [63] F. Tan, S. Fanello, A. Meka, S. Orts-Escolano, D. Tang, R. Pandey, J. Taylor, P. Tan, and Y. Zhang.
 Volux-gan: A generative model for 3d face synthesis with hdri relighting. *arXiv preprint arXiv:2201.04873*, 2022.

- [64] M. Tancik, P. P. Srinivasan, B. Mildenhall, S. Fridovich-Keil, N. Raghavan, U. Singhal, R. Ramamoorthi,
 J. T. Barron, and R. Ng. Fourier features let networks learn high frequency functions in low dimensional
 domains. *arXiv preprint arXiv:2006.10739*, 2020.
- [65] A. Van den Oord, N. Kalchbrenner, L. Espeholt, O. Vinyals, A. Graves, et al. Conditional image generation
 with pixelcnn decoders. *Advances in neural information processing systems*, 29, 2016.
- [66] Y. Vinker, E. Horwitz, N. Zabari, and Y. Hoshen. Image shape manipulation from a single augmented
 training sample. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*,
 pages 13769–13778, October 2021.
- [67] C. Wang, M. Chai, M. He, D. Chen, and J. Liao. Clip-nerf: Text-and-image driven manipulation of neural
 radiance fields. *arXiv preprint arXiv:2112.05139*, 2021.
- [68] P. Wang, L. Liu, Y. Liu, C. Theobalt, T. Komura, and W. Wang. Neus: Learning neural implicit surfaces by
 volume rendering for multi-view reconstruction. *arXiv preprint arXiv:2106.10689*, 2021.
- [69] Z. Wu, S. Song, A. Khosla, F. Yu, L. Zhang, X. Tang, and J. Xiao. 3d shapenets: A deep representation for
 volumetric shapes. In *Proceedings of the IEEE conference on computer vision and pattern recognition*,
 pages 1912–1920, 2015.
- [70] Y. Xu, S. Peng, C. Yang, Y. Shen, and B. Zhou. 3d-aware image synthesis via learning structural and textural representations. *arXiv preprint arXiv:2112.10759*, 2021.
- [71] Y. Xue, Y. Li, K. K. Singh, and Y. J. Lee. Giraffe hd: A high-resolution 3d-aware generative model. *arXiv preprint arXiv:2203.14954*, 2022.
- 462 [72] Y. Ye, S. Tulsiani, and A. Gupta. Shelf-supervised mesh prediction in the wild. In *Proceedings of the* 463 *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 8843–8852, June
 464 2021.
- [73] A. Yu, V. Ye, M. Tancik, and A. Kanazawa. pixelnerf: Neural radiance fields from one or few images. In
 Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), pages
 4578–4587, June 2021.
- [74] J. Zhang, E. Sangineto, H. Tang, A. Siarohin, Z. Zhong, N. Sebe, and W. Wang. 3d-aware semantic-guided
 generative model for human synthesis. *arXiv preprint arXiv:2112.01422*, 2021.
- [75] K. Zhang, G. Riegler, N. Snavely, and V. Koltun. Nerf++: Analyzing and improving neural radiance fields.
 arXiv preprint arXiv:2010.07492, 2020.
- [76] W. Zhang, J. Sun, and X. Tang. Cat head detection-how to effectively exploit shape and texture features.
 In *European conference on computer vision*, pages 802–816. Springer, 2008.
- [77] X. Zhang, Z. Zheng, D. Gao, B. Zhang, P. Pan, and Y. Yang. Multi-view consistent generative adversarial
 networks for 3d-aware image synthesis. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, 2022.
- [78] P. Zhou, L. Xie, B. Ni, and Q. Tian. Cips-3d: A 3d-aware generator of gans based on conditionally independent pixel synthesis. *arXiv preprint arXiv:2110.09788*, 2021.

479 Checklist

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- 480 1. For all authors...
- (a) Do the main claims made in the abstract and introduction accurately reflect the paper's
 contributions and scope? [Yes]
 - (b) Did you describe the limitations of your work? [Yes] See §5 and Appx A.
 - (c) Did you discuss any potential negative societal impacts of your work? [Yes] We do this in Appendix F.
- (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes] We discuss the potential ethical concerns of using our model in Appendix F.
- 489 2. If you are including theoretical results...
 - (a) Did you state the full set of assumptions of all theoretical results? [N/A]

491	(b) Did you include complete proofs of all theoretical results? [N/A]
492	3. If you ran experiments
493 494 495 496	(a) Did you include the code, data, and instructions needed to reproduce the main experi- mental results (either in the supplemental material or as a URL)? [Yes] We provide the code/data and additional visualizations on https://rethinking-3d-gans.github.io(as specified in the introduction).
497 498 499	(b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes] We provide the most important training details in §3.4. The rest of the details are provided in Appx B and the provided source code.
500 501 502	(c) Did you report error bars (e.g., with respect to the random seed after running exper- iments multiple times)? [No]. That's too computationally expensive and single-run results are typically reliable in the GAN field.
503 504	(d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes] We report this numbers in Appx B.
505	4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets
506 507	(a) If your work uses existing assets, did you cite the creators? [Yes] We cite all the sources of the datasets which were used or mentioned in our submission.
508 509	(b) Did you mention the license of the assets? [Yes] In this work, we release two new datasets: Megascans Plants and Megascans Food. We discuss their licensing in Appx D.
510 511	(c) Did you include any new assets either in the supplemental material or as a URL? [Yes] We provide our datasets on the project website: https://rethinking-3d-gans.github.io.
512 513	(d) Did you discuss whether and how consent was obtained from people whose data you're using/curating? [Yes] We specify the information on dataset collection in Appx D.
514 515 516	(e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [Yes] As discussed in Appx D, the released data does not contain personally identifiable information or offensive content.
517	5. If you used crowdsourcing or conducted research with human subjects
518 519	(a) Did you include the full text of instructions given to participants and screenshots, if applicable? [N/A]
520 521	(b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [N/A]
522 523	(c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [N/A]

524 A Limitations

⁵²⁵ Multi-scale patch-wise training, studied in this work, has both practical and theoretical limitations. ⁵²⁶ The practical ones include "engineering" difficulties when trying to squeeze the best performance,

and theoretical ones are related to the issues which could be faced in asymptotic cases.

528 A.1 Practical limitations

Performance drop for 2D generation. Before switching to training 3D-aware generators, we spent

a considerable amount of time, exploring our ideas on top of StyleGAN2 [24] for traditional 2D

generation since it is faster, less error-prone and more robust to a hyperparameters choice. What we observed is that despite our best efforts (see C) and even with longer training, we couldn't obtain the

same image quality as the full resolution StyleGAN2 generator.

Table 3: Trying to train a traditional StyleGAN2 [26] generator in the patch-wise fashion. We tried to train longer to compensate for a smaller learning signal overall (a 64^2 patch is 1/64 of information compared to a 512^2 image), but this didn't allow to catch up. Note, however, that AnyResGAN [5] reaches SotA when training on 256^2 patches compared to 1024^2 images.

Method	F FID	FHQ 512 ² Training cost		Bedroom 256 ² Training cost
StyleGAN2-ADA [24]	3.83	8	4.12	5
+ multi-scale 64^2 patch-wise training	7.11	6	6.73	4
$+ \times 2$ longer training	5.71	12	5.42	8
+ $\times 4$ longer training	4.76	24	4.31	16

A range of possible patch sizes is restricted. Tab 2 shows the performance drop when using the 32² patch size instead of the default 64^2 one without any dramatic improvement in speed. Trying to decrease it further would produce even worse performance (imagine training in the extreme case of 2² patches). Increasing the patch size is also not desirable since it decreases the training speed a lot: going from 64^2 to 128^2 resulted in 30% cost increase without clear performance benefits. In this way, we are very constrained in what patch size one can use.

540 Discriminator does not see the global context. When the discriminator classifies patches of small 541 scale, it is forced to do so without relying on the global image information, which could be useful 542 for this. Our attempts to incorporate it (see Appx C) did not improve the performance (though we 543 believe we under-explored this).

544 A.2 Theoretical limitations

Multi-scale patch-wise training is not theoretically equivalent to full-resolution training. Imagine that we have a distribution p(x) for $x \in \mathbb{R}^{R \times R}$, where we consider images to be single-channel (for simplicity) and R is the image size. If we train with patch size of r, then each optimization step uses random $r \times r$ pixels out of $R \times R$, i.e. we optimize over the distribution of all possible marginals $p(x_p)$ where $x_p = e(x;\xi) \in \mathbb{R}^{r \times r}$ is an image patch and $e(x,\xi)$ is a patch extraction function with random seed ξ .³ This means that our minimax objective becomes:

$$\min_{\mathsf{G}} \max_{\mathsf{D}} \mathbb{E}_{p(\boldsymbol{x}_p)}[\log \mathsf{D}(\boldsymbol{x}_p)] + \mathbb{E}_{p(\boldsymbol{z}), p(\boldsymbol{\xi})}[\log(1 - \mathsf{D}(e(\mathsf{G}(\boldsymbol{z}), \boldsymbol{\xi})))]$$
(6)

If we rely on the GAN convergence theorem [14], stating that we recover the training distribution as the solution of the minimax problem, then G will learn to approximate all the possible marginal distributions $p(x_p)$ instead of the full joint distribution p(x), that we seek.

³For brevity, we "hide" all the randomness of the patch extraction process into ξ .

554 **B** Training details

555 B.1 Hyper-parameters and optimization details

We inherit most of the hyperparameters from the StyleGAN2-ADA repo [24] repo which we build on top⁴. In this way, we use the dimensionalities of 512 for both z and w. The mapping network has 2 layers of dimensionality 512 with LeakyReLU non-linearities with the negative slope of -0.2. Synthesis network S produced three 512^2 planes of 32 channels each. We use the SoftPlus nonlinearity instead of typically used ReLU [38] as a way to clamp the volumetric density. Similar to π -GAN, we also randomize

For FFHQ and Cats, we also use camera conditioning in D. For this, we encode yaw and pitch angles (roll is always set to 0) with Fourier positional encoding [59, 64], apply dropout with 0.5 probability (otherwise, D can start judging generations from 3D biases in the dataset, hurting the image quality), pass through a 2-layer MLP with LeakyReLU activations to obtain a 512-dimensional vector, which is finally as a projection conditioning [40]. Cameras positions were extracted in the same way as in GRAM [12].

We optimize both G and D with the batch size of 64 until D sees 25,000,000 real images, which is the default setting from StyleGAN2-ADA. We the default setup of adaptive augmentations, except for random horizontal flipping, since it would require the corresponding change in the yaw angle at augmentation time, which was not convenient to incorporate from the engineering perspective. Instead, random horizontal flipping is used non-adaptively as a dataset mirroring where flipping the yaw angles it more accessible. We train G in full precision, while D uses mixed precision.

Hypernetwork H is structured very similar to the generator's mapping network. It consists on 2 layers with LeakyReLU non-linearities with the negative slope of -0.2. Its input is the positional embedding of the patch scales and offsets s, δ_x, δ_y , encoded with Fourier features [59, 64] and concatenated into a single vector of dimensionality 828. It produces a patch representation vector $p \in \mathbb{R}^{512}$, which is then adapted for each convolutional layer via:

$$\boldsymbol{\sigma} = \tanh(\boldsymbol{W}_{\ell}\boldsymbol{p} + \boldsymbol{b}_{\ell}) + 1, \tag{7}$$

where $\boldsymbol{\sigma} \in [0,2]^{c_{\text{out}}^{\ell}}$ is the modulation vector, $(\boldsymbol{W}_{\ell}, \boldsymbol{b}_{\ell})$ is the layer-specific affine transformation, c_{out}^{ℓ} is the amount of output filters in the ℓ -th layer. In this way, H has layer-specific adapters.

581 For the background separation experiment, we adapt the neural representation MLP from INR-

GAN [60], but passing 4 coordinates (for the inverse sphere parametrization [75]) instead of 2 as an input. It consists on 2 blocks with 2 linear layers each. We use 16 steps per ray for the background

- ⁵⁸⁴ without hierarchical sampling.
- ⁵⁸⁵ Further details could be found in the accompanying source code.

586 **B.2** Utilized computational resources

⁵⁸⁷ While developing our model, we had been launching experiments on $4 \times$ NVidia A100 81GB or ⁵⁸⁸ Nvidia V100 32GB GPUs with the AMD EPYC 7713P 64-Core processor. We found that in practice, ⁵⁸⁹ running the model on A100s gives a $2 \times$ speed-up compared to V100s due to the possibility of ⁵⁹⁰ increasing the batch size from 32 to 64. In this way, training PGRF on $4 \times$ A100s gives the same ⁵⁹¹ training speed as training it $8 \times$ V100s.

For the baselines, we were running them on 4-8× V100s GPUs as was specified by the original papers unless the model could fit into 4 V100s without decreasing the batch size (it was only possible for StyleNeRF [15]).

For rendering Megascans, we used $4 \times$ NVIDIA TITAN RTX with 24GB memory each. But resource utilization for rendering is negligible compared to training the generators.

In total, the project consumed ≈ 4 A100s GPU-years, ≈ 4 V100s GPU-years, and ≈ 20 TITAN RTX GPU-days. Note, that out of this time, training the baselines consumed ≈ 1.5 V100s GPU-years.

⁴https://github.com/NVlabs/stylegan2-ada-pytorch

599 B.3 Annealing schedule details

As being said in §3.3, the existing multi-scale patch-wise generators [56, 36] use uniform distribution $U[s_{\min(t)}, 1]$ to sample patch scales, where $s_{\min(t)}$ is gradually annealed during training from 0.9 (or 0.8 [36]) to r/R with different speeds. We visualize the annealing schedule for both GRAF and GNeRF on Fig 8, which demonstrates that their schedules are very close to lerp-based one, described in §3.3.



Figure 8: Comparing annealing schedules for GRAF [56], GNeRF [36] and the lerp-based schedule from §3.3. We simplified the exposition by stating that GRAF and GNeRF use the lerp-based schedule, which is *very* close to reality.

605 C Failed experiments

Modern GANs are a lot of engineering and it often takes a lot of futile experiments to get to a point where the obtained performance is acceptable. We want to enumerate some experiments which did not work out (despite looking like they should work) — either because the idea was fundamentally flawed on its own or because we've under-explored it (or both).

Conditioning D on global context worsened the performance. In Appx A, we argued that when D 610 processes a small-scale patch, it does not have access to the global image information, which might 611 be a source of decreased image quality. We tried several strategies to compensate for this. Our first 612 attempt was to generate a low-resolution image, bilinearly upsample it to the target size, and then 613 "grid paste" a high-resolution patch into it. The second attempt was to simply always concatenating 614 a low-resolution version of an image as 3 additional channels. However, in both cases, generator 615 learned to produce low-resolution version of images well, but the texture was poor. We hypothesize 616 that it was due to D starting to produce its prediction almost entirely based on the low-resolution 617 image, ignoring the high-resolution patches since they are harder to discriminate. 618

Patch importance sampling did not work. Almost all the datasets used for 3D-aware image 619 620 synthesis has regions of difficult content and regions with simpler content — it is especially noticeable 621 for CARLA [56] and our Megascans datasets, which contain a lot of white background. That's why, patch-wise sampling could be improved if we sample patches from the more difficult regions more 622 frequently. We tried this strategy in the GNeRF [36] problem setup on the NeRF-Synthetic dataset [38] 623 of fitting a scene without known camera parameters. We sampled patches from regions with high 624 average gradient norm more frequently. For some scenes, it helped, for other ones, it worsened the 625 performance. 626

View direction conditioning breaks multi-view consistency. Similar to the prior works [56, 7], our attempt to condition the radiance (but not density) MLP on ray direction (similar to NeRF [38]) led to poor multi-view consistency with radiance changing with camera moving. We tested this on FFHQ [25], which has only a single view per object instance and suspect that it wouldn't be happening on Megascans, where view coverage is very rich.

Tri-planes produced from convolutional layers are much harder to optimize for reconstruction.
 While debugging our tri-plane representation, we found that tri-planes produced with convolutional
 layers are extremely difficult to optimize for reconstruction. I.e., if one fits a 3D scene while

optimizing tri-planes directly, then everything goes smoothly, but when those tri-plane are being produced by the synthesis network of StyleGAN2 [26], then PNSR scores (and the loss values) are

637 plateauing very soon.

638 **D** Datasets details

639 D.1 Megascans dataset

Modern 3D-aware image synthesis benchmarks has two issues: 1) they contain objects of very similar global geometry (like, human or cat faces, cars and chairs), and 2) they have poor camera coverage. Moreover, some of them (e.g., FFHQ), contain 3D-biases, when an object features (e.g., smiling probability, gaze direction, posture or haircut) correlate with the camera position [6]. As a result, this does not allow to evaluate a model's ability to represent the underlying geometry and makes it harder understand whether performance come from methodological changes or better data preprocessing.

To mitigate these issues, we introduce two new datasets: Megascans Plants (M-Plants) and Megascans Food (M-Food). To build them, we obtain $\approx 1,500$ models from Quixel Megascans⁵ from Plants, Mushrooms and Food categories. Megascans are very high-quality scans of real objects which are almost indistinguishable from real. For Mushrooms and Plants, we merge them into the same Food category since they have too few models on their own.

We render all the models in Blender [3] with cameras, distributed uniformly at random over the sphere of radius 3.5 and field-of-view of $\pi/4$. While rendering, we scale each model into $[-1, 1]^3$ cube and discard those models, which has the dimension produce of less than 2. We render 128 views per object. For M-Plants, we additionally remove those models which has less than 0.03 pixel intensity on average (computed as the mean alpha value over the pixels and views). This is needed to remove small grass or leaves which will be occupying a too small amount of pixels. As a result, this procedure produces 1,108 models for the Plants category and 199 models for the Food category.

We include the rendering script as a part of the released source code. We cannot release the source models or textures due to the copyright restrictions. We release all the images under the CC BY-NC-SA 4.0 license⁶. Apart from the images, we also release the class categories for both M-Plants and M-Food.

The released datasets does not contain any personally identifiable information or offensive content since it does not have any human subjects, animals or other creatures with scientifically proved cognitive abilities. One concern that might arise is the inclusion of Amanita muscaria⁷ into the Megascans Food dataset, which is poisonous (when consumed by ingestion without any specific preparation). This is why we urge the reader not to treat the included objects as edible items, even though they are a part of the "food" category. We provide random samples from both of them in Fig 9 and Fig 10. Note that they are almost indistinguishable from real objects.

669 **D.2 Datasets statistics**

We provide the datasets statistics in Tab 4. For CARLA [56], we provide them for comparison and do not use this dataset as a benchmark since it is small, has simple geometry and texture.

672 E Additional samples

⁶⁷³ We provide random non-cherry-picked samples from our model in Fig 12, but we recommend visiting ⁶⁷⁴ the website for video illustrations: https://rethinking-3d-gans.github.io.

F Potential negative societal impacts

Our developed method is in the general family of media synthesis algorithms, that could be used for automatized creation and manipulation of different types of media content, like images, videos or 3D

⁵https://quixel.com/megascans

⁶https://creativecommons.org/licenses/by-nc-sa/4.0

⁷https://en.wikipedia.org/wiki/Amanita_muscaria



Figure 9: Real images from the Megascans Plants dataset. This dataset contains very complex geometry and texture, while having good camera coverage.



Figure 10: Real images from the Megascans Food dataset. Caution: some objects in this dataset could be poisonous.



Figure 11: Comparing yaw/pitch angles distribution for different datasets.

Table 4: Comparing 3D datasets. Megascans Plants and Megascans Food are much more complex in terms of geometry and has much better camera coverage than FFHQ [25] or Cats [76]. The abbreviation "USphere(μ , ζ)" denotes uniform distribution on a sphere (see π -GAN [7]) with mean μ and pitch interval of [$\mu - \zeta$, $\mu + \zeta$]. For Cats, the final resolution depends on the cropping and we report the original dataset resolution.

Dataset	Number of images	Yaw distribution	Pitch distribution	Resolution
FFHQ [25]	70,000	Normal(0, 0.3)	Normal($\pi/2, 0.2$)	1024^2
Cats	10,000	Normal(0, 0.2)	Normal($\pi/2, 0.2$)	$pprox\!604 imes520$
CARLA	10,000	USphere(0, π)	USphere($\pi/4, \pi/4$)	512^{2}
M-Plants	141,824	USphere(0, π)	USphere($\pi/2, \pi/2$)	1024^{2}
M-Food	25,472	USphere(0, π)	USphere($\pi/2, \pi/2$)	1024^{2}



Figure 12: Random samples (without any cherry-picking) for our model. Zoom-in is recommended.

scenes. Of particular concern is creation of deepfakes⁸ — photo-realistic replacing of one person's
 identity with another one in images and videos. While our model does not yet rich good enough
 quality to have perceptually indistinguishable generations from real media, such concerns should be
 kept in mind when developing this technology further.

682 G Ethical concerns

We have reviewed the ethics guidelines⁹ and confirm that our work complies with them. As being discussed in Appx D.1, our released datasets are not human-derived and hence do not contain any personally identifiable information and are not biased against any groups of people.

⁸https://en.wikipedia.org/wiki/Deepfake

⁹https://nips.cc/public/EthicsGuidelines