

TileGAN: Synthesis of Large-Scale Non-Homogeneous Textures

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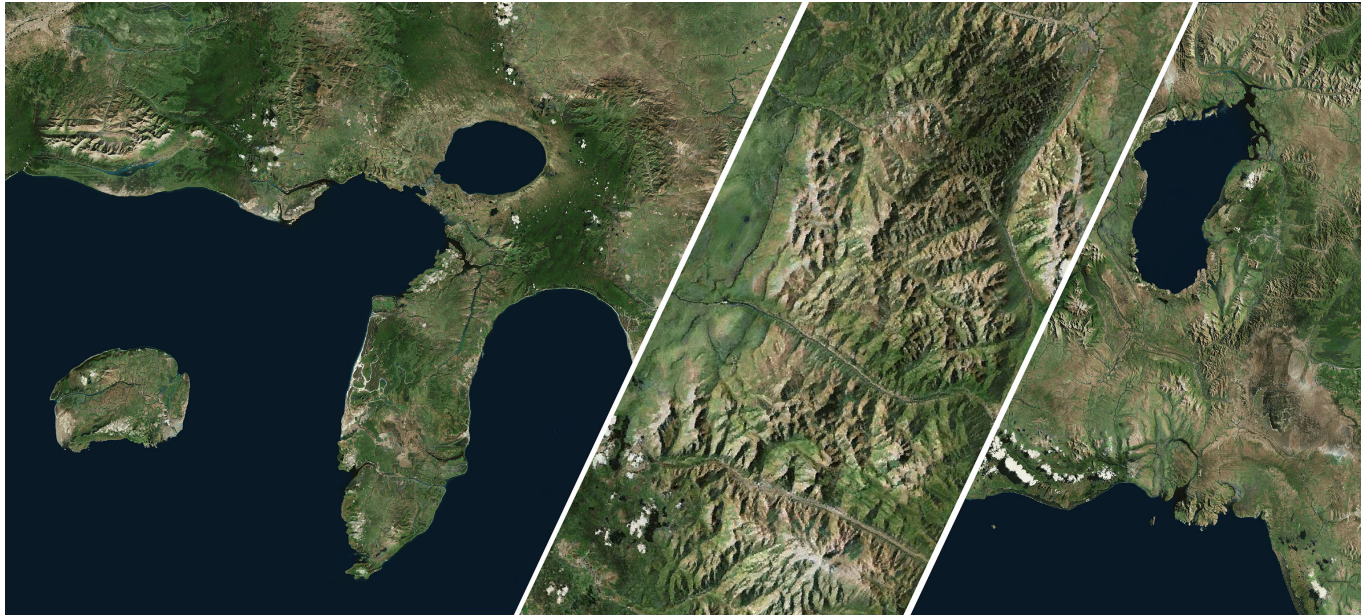


Fig. 1. TileGAN can synthesize large-scale textures with rich details. We show aerial images at different levels of detail generated using our framework, which allows for interactive texture editing. Our results contain a broad diversity of features at multiple scales and can be several hundreds of megapixels in size.

We tackle the problem of texture synthesis in the setting where many input images are given and a large-scale output is required. We build on recent generative adversarial networks and propose two extensions in this paper. First, we propose an algorithm to combine outputs of GANs trained on a smaller resolution to produce a large-scale plausible texture map with virtually no boundary artifacts. Second, we propose a user interface to enable artistic control. Our quantitative and qualitative results showcase the generation of synthesized high-resolution maps consisting of up to hundreds of megapixels as a case in point.

CCS Concepts: • Computing methodologies → Computer graphics; Texturing.

Additional Key Words and Phrases: Texture Synthesis, Image Generation, Deep Learning, Generative Adversarial Networks

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1 INTRODUCTION

Example-based texture synthesis is the task of generating textures that look similar to a given input example. The visual features of the input texture should be faithfully reproduced while maintaining both small-scale as well as global characteristics of the exemplar.

In this paper, we are interested in synthesizing large-scale textures that consist of multiple megapixels (see Fig. 1). The first challenge in large-scale texture synthesis is to process a large amount of input data. This is crucial because without a considerable amount of reference data, any generated output will not have a lot of variability and lack features at multiple scales. Such a synthesized output could be large-scale, but will be very homogeneous and boring or repetitive. Recent work in parametric texture synthesis using generative adversarial networks (GANs) seems ideally suited to tackle this challenge and we build on a recent GAN architecture that can generate high-quality results when trained on natural textures [Karras et al. 2018a]. The second challenge in large-scale texture synthesis is how to generate large-scale output data. This is the core topic of this

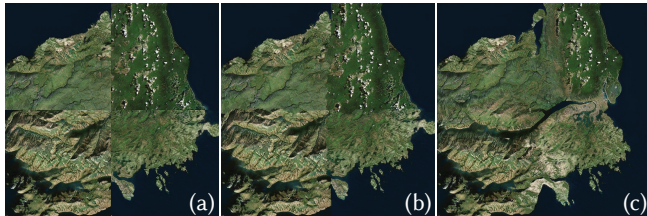


Fig. 2. **Tiling.** (a) Four input texture tiles. (b) Tiles are combined using graph cuts [Kwatra et al. 2003]. (c) Tiles are combined using our method.

paper and we have identified two important sub-problems that we tackle in our work.

First, assuming that the selected GAN can only generate tiles of limited resolution, it is necessary to make these tiles match. There are multiple possible solutions to this problem that were explored in previous work. An elegant and powerful method is to compute graph cuts between overlapping tiles [Kwatra et al. 2003]. While this method works well in some cases, very often it leads to artifacts when the blended tiles are not similar enough. Another possibility is to use a pixel-based texture synthesis algorithm like Patch-Match [Barnes et al. 2009] to repair seams between textures. A very simple method is to use blending. We propose a solution that is based on manipulating latent codes of lower resolution levels of the GAN to obtain nice transition regions. See Fig. 2 for a comparison of our method illustrated by blending four neighboring tiles.

Second, we need to be able to incorporate user input to control the visual appearance of the synthesized output. A major challenge for most existing texture synthesis methods is the artistic control over the final result. While patch-batch based texture synthesis techniques can be constructed to provide artistic control, such as painting by numbers [Hertzmann et al. 2001; Lockerman et al. 2016; Lukáč et al. 2015; Ritter et al. 2006], most existing GAN-based texture synthesis approaches provide no (or minimal) artistic control. In this paper, we propose a solution based on latent brushes and other intuitive editing tools that allow easy global control on large scale texture maps. Please see the accompanying video for examples.

Technically, the major contribution of our paper is to provide a framework to take a GAN of limited resolution as a building block and produce a possibly infinite output texture. As a practical result, we are able to significantly improve the quality and speed of the state of the art in large-scale texture synthesis.

2 RELATED WORK

We review the literature most related to our work sorted into multiple categories and refer the reader to Akl et al. [2018] for a more comprehensive and recent literature review on example-based texture synthesis.

2.1 Non-parametric Texture Synthesis

Existing non-parametric texture synthesis algorithms try to synthesize a new texture such that each $k \times k$ patch in the output texture has an approximate match in the input texture [Kwatra et al. 2005]. A very important ingredient for these algorithms is a fast correspondence algorithm such as PatchMatch [Barnes et al.

2009] that is employed in most state-of-the-art texture synthesis algorithms, e.g. [Huang et al. 2015; Kaspar et al. 2015]. PatchMatch can be extended to create faster queries [Barnes et al. 2015] or additional error metrics [Darabi et al. 2012; Kaspar et al. 2015; Zhou et al. 2017]. While existing methods provide strong visual results, we propose to build on recent work in deep learning that shows a much greater promise with regards to the scalability of the considered input data or the size of the output due to faster synthesis speed. A notable earlier algorithm proposed a hierarchical extension using an earlier version of non-parametric synthesis [Han et al. 2008], but this algorithm is specific to the texture synthesis algorithm it employs [Lefebvre and Hoppe 2005] and it cannot be easily adapted to a deep learning framework.

2.2 Parametric Texture Synthesis

A popular early approach to texture synthesis was to extract features and feature statistics from an input texture and then try to create a new texture that would match these feature statistics [De Bonet 1997; Heeger and Bergen 1995; Portilla and Simoncelli 2000]. This idea has now been revisited using features extracted by neural networks. Gatys et al. [2015a; 2015b] proposed the idea to use inner products between feature layers at different levels of the network as a texture descriptor. For each layer of the network, each pair of features gives one inner product to compute. This idea was expanded by Sendik and Cohen-Or [2017], who introduced a structural energy term based on correlations between deep features, thus capturing self-similarities and regularities in the structural composition of the texture. The technique proposed by Snelgrove et al. [2017] presents an early effort to increase the maximum size of texture features that can be synthesized using the method of Gatys et al. [2015b]. This is accomplished by matching a small number of network layers across many scales of a Gaussian pyramid leading to improved synthesized textures. Instead of using gradient-based optimization to compute new textures, it is also possible to train a generator using the feature statistics for the loss function [Dosovitskiy and Brox 2016].

2.3 GANs Trained for Texture Synthesis

Generative adversarial networks (GANs) were introduced in a seminal paper by Goodfellow et al. [2014]. Over the years, the architecture of GANs has improved significantly and state-of-the-art GANs can produce results of stunning visual quality [Brock et al. 2018; Karras et al. 2018a,b; Zhang et al. 2018]. In our work, we have chosen to build on the framework proposed by Karras et al. [2018a]. They introduced a progressively growing architecture that starts the training on a low-resolution exemplar and slowly increases the size of the networks, as well as the exemplars. Their network is able to produce semantically coherent image content at a significantly higher resolution than previous work. Zhou et al. [2018] introduced a technique to expand textures while preserving challenging structural arrangements by iteratively training a GAN on sub-blocks of the input textures. While this work uses GANs, it only uses a single image as input by generating many different crops during training. The convolutional nature of GANs can be exploited to synthesize images and textures of output sizes different from the image resolution the GAN was trained on [Bergmann et al. 2017;

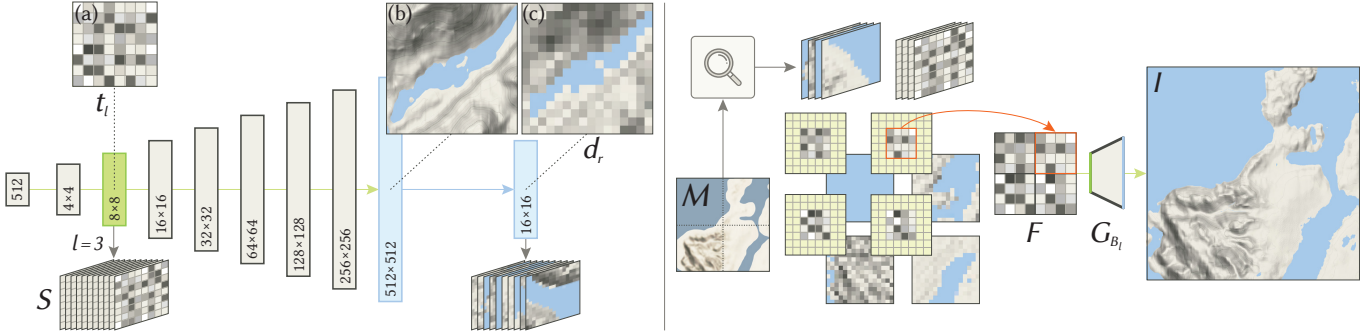


Fig. 3. Synthesis overview. Our generator network (left side) takes a random latent vector of size 512 as input. At latent level $l = 3$, the latent tile (a) is of spatial resolution 8×8 . For simplicity, the depth of the feature maps in each layer is not shown. We sample a large set S of latent tiles for processing. For each sampled latent tile we also generate the corresponding output image (b) and save a downsampled version d_r (c) (here we set $r = 16$) for retrieval during neighborhood similarity matching. During synthesis (right side), we look up tiles according to the similarity of their downsampled representation d_r to the corresponding region in the guidance image M and tile them to generate the latent field F . The size of the output and the amount of blending can be adjusted by cropping each latent tile when generating the field. Finally, F is processed by G_{B_l} to produce the final output image I .

Jetchev et al. 2016]. GANosaic [Jetchev et al. 2017] extends such methods to generate textures by optimizing the latent noise space to produce textures that match the overall content of a given guidance image. However, such methods are limited in the type of textures they support, the expected size, and the overall variability and quality of the output. The image stylization method FAMOS [Jetchev et al. 2018] improves on the quality by training the texture GAN and the guidance image styling network at the same time. While this method produces smoother transitions between texture patches, it still suffers from issues relating to scalability and variability, which we try to address in our method.

2.4 Selected Applications of GANs

GANs have been successfully adapted to classical image processing problems, such as inpainting [Pathak et al. 2016; Yeh et al. 2017; Yu et al. 2018] and super-resolution [Wang et al. 2018c]. While traditional GANs generate images starting from a random vector, the GAN training can be extended to the problem of image-to-image translation using either paired or unpaired training data [Huang et al. 2018; Isola et al. 2017; Zhu et al. 2017a,b]. In computer graphics, recent papers apply GANs to the synthesis of caricatures of human faces [Cao et al. 2018], the synthesis of human avatars from a single image [Nagano et al. 2018], texture and geometry synthesis of building details [Kelly et al. 2018], surface-based modeling of shapes [Ben-Hamu et al. 2018] and the volumetric modeling of shapes [Wang et al. 2018a]. The most related problem to our work is the problem of terrain synthesis [Guérin et al. 2017].

3 OVERVIEW

In this section, we present the three main components of our framework in a high-level overview:

Generative models. Our framework requires a generative model that produces novel images. State-of-the-art GANs typically consist of two networks: a generator and a discriminator. The generator network produces sample images which match the training distribution using convolutional layers that gradually increase the spatial

resolution of a random latent vector to a full-size image. The discriminator network assesses how well the generated samples match the training distribution. The two networks are constructed to be differentiable and their gradients are used to guide the training of the full generative model. Our main focus in this paper is on combining multiple outputs of the generator network of a standard GAN for large scale texture synthesis. More details on the GANs and data sets we use in our experiments are given in Sec. 6.

Synthesis. Our key contribution is a method to synthesize plausible large-scale non-homogeneous textures using a pretrained generator network. This is accomplished by generating a tiling of compatible intermediate latent vectors, which we call the *latent field* F , that the generator network G uses to produce a coherent large-scale texture I (see Fig. 3). The intermediate latent vectors can be efficiently sampled and stored for analysis and online processing. In order to ensure that the synthesized textures are globally coherent, we optimize the latent field to satisfy two main objectives. First, the expected synthesized output should follow an initial small target guidance map M for the expected large-scale synthesized image. This map can be randomly generated or specified by the user. Second, in order to afford local coherence and minimize abrupt texture changes between neighboring texture tiles, we optimize the latent field by replacing problematic tiles with better candidates that are more compatible with their neighbors. The details of our entire synthesis pipeline will be presented in Sec. 4.

Artistic Control. We propose a set of tools to facilitate user control over our texture synthesis process. The key idea behind the control our method affords during synthesis lies in modifying the latent field. To that end, we utilize operations such as painting, shuffling, copying, and target image matching, all of which enable different ways of artistic control. We will discuss details about our interactive tool in Sec. 5.

Algorithm 1 The TileGAN Algorithm

```

1: procedure GENERATETEXTUREMAP
  input:  $G_{B_l}, S, M$ 
  output:  $F, I$ 
2:    $U \leftarrow \text{NEXTUNASSIGNEDPATCH}(F)$ 
3:   while COUNT( $U$ ) > 0 do                                ▷ Initial tiling
4:      $i \leftarrow U(0)$ 
5:      $F_i \leftarrow \text{TOPMATCH}(i, F, I, S, M)$           ▷ Single top match
6:      $I_i \leftarrow G_{B_l}(F_i)$ 
7:   end while
8:   while  $E(F) > \theta$  do                      ▷ Optimizing the entire texture
9:      $i \leftarrow \text{RANDOM}(F, I)$ 
10:     $F_i \leftarrow \text{BETTERMATCH}(i, F, I, S, M)$ 
11:     $I_i \leftarrow G_{B_l}(F_i)$ 
12:  end while
13:  return  $F, I$ 
14: end procedure

```

4 SYNTHESIS

We first describe the general notation used in this paper before describing the different phases of our framework. We start by redefining the generator network, from a standard deep convolutional GAN, as:

$$G(z) = G_{B_l}(G_{A_l}(z)), \quad (1)$$

where z is a randomly sampled latent vector and l specifies the intermediate level at which we plan to perform our latent field synthesis. Lastly, G_{B_l} and G_{A_l} are two parts of G that split the set of convolutional layers at the level l (see Fig. 3). For a GAN with n levels, G_{A_l} takes the latent vector at level 1 as input and produces a $k \times k$ tile at level l and G_{B_l} takes a tile at level l as input and produces a color image at level n , the final level.

Our large-scale non-homogeneous texture synthesis framework is divided into three phases: (1) a one-time preprocessing phase, (2) an online latent field synthesis phase, and (3) an online texture synthesis phase.

4.1 Preprocessing

The first step of preprocessing is to create a large set of texture samples S that are generated using the generator network from a standard deep convolutional GAN. Each sample s_i comprises two components: (1) an intermediate tensor $t_l = G_{A_l}(z)$, which we refer to as a *latent tile* where l is the level at which we will synthesize the latent field, and (2) d_r a downsampled version of the texture map $G_{B_l}(t_l)$, where r represents its spatial resolution. The greater the number of samples in S , the more texture variability is afforded by our framework. The second step in this phase is to cluster the texture samples in S by their visual appearance, using d_r , in order to enable fast lookup of visually similar latent tiles. We perform the clustering using k -means and assign cluster centers c_k as representative texture samples.

4.2 Latent Field Synthesis

Markov Random Fields. The second phase of our framework is the synthesis of large compositions of GAN-generated textures with no

Algorithm 2 Refine Latent Tile

```

1: procedure BETTERMATCH
  input:  $i, F, I, S, M$                                ▷ Relevant neighboring regions
  output:  $F_i$ 
2:   if  $E(F_i) \leq \theta$  then
3:     return  $F_i$ 
4:   end if
5:    $T \leftarrow \text{TOPMATCHES}(i, F, I, S, M)$           ▷ Set of top matches
6:   return  $\arg \min_i E(T_i)$ 
7: end procedure

```

apparent visual artifacts, seams, or obvious repetition. We use a variant of the Markov Random Fields (MRF) model for texture synthesis applied on the latent field F . While the MRF model has been applied to texture colors [Wei et al. 2009] as well as texture statistics [Li and Wand 2016], we are the first to propose an application to GAN latent vectors. The goal of such an MRF model can be redefined for our framework as follows: given a large set of individual texture tiles sampled from a single distribution, synthesize a large scale output of texture tiles so that for each output tile, its spatial neighborhood is similar to some neighborhood from the input distribution. With this MRF assumption, the similarity of the local neighborhood between input and output help ensure an overall coherent texture map with minimal boundary artifacts.

Two steps process. In order to efficiently generate textures at large scale, we perform the latent field synthesis in two steps: an initialization step and an iterative refinement step. Alg. 1 formalizes the entire process of our framework for latent field synthesis. Splitting the computational task of synthesizing the texture facilitates interactive editing. The first step is typically computed on the order of seconds and is immediately presented to the user. The refinement step is computed on a background process that regularly updates the latent field and displays the final output. Alg. 2 represents how we find better candidates in the refinement step.

4.2.1 Initialization. In the initializing step, we aim to efficiently generate a tiling of the latent field that approximately satisfies the guidance map M . The map M provides global content control. At this stage, we assume that the texture samples S , generated at the latent level l , and its clustering result were computed in a prior preprocessing step. We start by performing a latent-tile-based texture synthesis to cover all unassigned tiles in the output latent field F . For each unassigned tile, we find the single top matching F_i using the unary energy term defined below. We repeat this processing until no unassigned latents remain.

4.2.2 Refinement. Refinement steps are performed until the total latent field's energy is lower than our set threshold. This stopping criterion is currently set empirically to a value that ensures that a desirable variety of visual features in the tiling is preserved during the MRF refinement. In each step, we randomly sample a latent tile in F and check for candidate tiles that minimize the local energy. We define the optimal latent field as the field that minimizes the following energy of weighted unary and binary terms:

$$E = E_m + E_n. \quad (2)$$

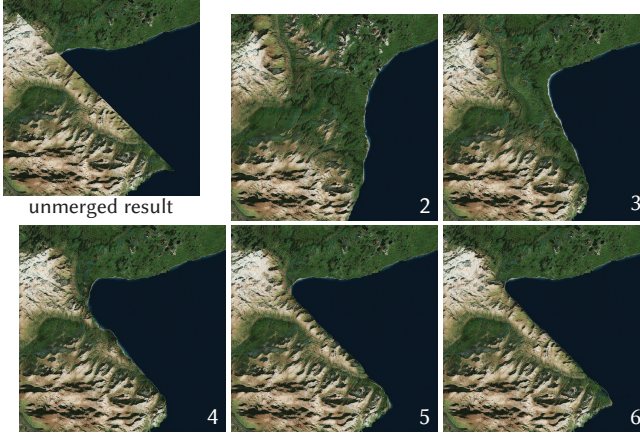


Fig. 4. Latent merging. Our network architecture creates transitions between very different tiles when merging latent vectors at various depths. Here we show merging results for layers two to six. The impact region of the transition decreases in size when processing the latents at later stages in the network.

The unary term E_m is the sum of visual similarities of d_r of a candidate tile F_i with its corresponding region in M . In our experiments, we consider the Euclidean distance of the two images as the similarity measure in order to accelerate this computation. The binary term E_n considers the 4-connected neighboring latent tiles for each tile by the following weighted dissimilarity terms:

$$E_n = \frac{1}{2} \sum_i \sum_{j \in N_i} (\lambda_V D_V(F_i, F_j) + \lambda_L D_L(F_i, F_j) + \lambda_C D_C(F_i, F_j)). \quad (3)$$

These terms represent the dissimilarity between a tile F_i and another tile in the set T_i of its 4-connected neighbors: visual appearance D_V , latent vector representation D_L , and cluster membership D_C . For every pair of latent tiles in the 4-connected neighborhood, we approximate D_V and D_L using the Euclidean distance of their overlapping region. The dissimilarity measure D_V is computed on the corresponding d_r of each tile while D_L is computed on the corresponding latent tensor t_l . The last term D_C is the average agreement of cluster membership where we assign a 0 to pairs with matching clusters and 1 to non-matching pairs. The different energy terms are weighted by the corresponding λ_x weight parameter. We set λ_V as 1 and λ_L and λ_C as 0.5 in our experiments. When finding the top matches in the refinement step, we first return the top 10 matching tiles using E_m and then compute the entire energy after placing each candidate tile.

Boundary and latents tiles. An important aspect when combining tiles from different samples of S is the unpredictability at their joining region (see Fig. 7). In our experiments, we have noticed that latents that fall on the outer most regions of the latent tile exhibit lots of instability. This is likely due to a bias caused by the zero padding that is applied in G_{B_l} . In order to minimize this effect, we only consider a cropped version for each sample of S . The size of the cropped latent tile influences the overall visual coherence of neighboring output regions, where smaller latent tiles exhibit

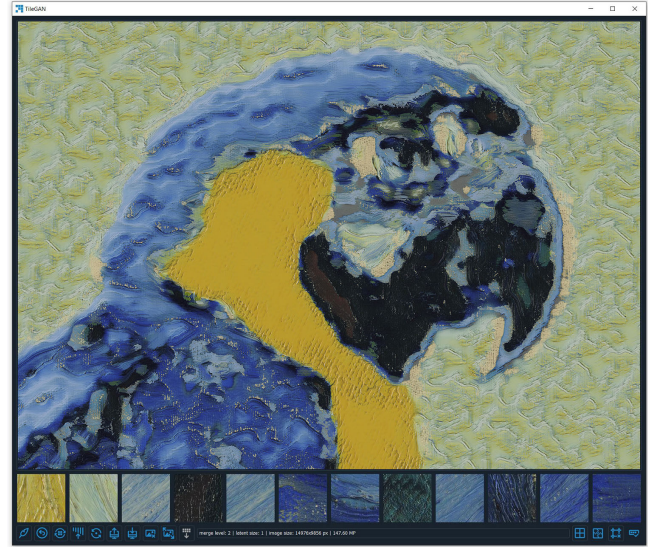


Fig. 5. Artistic control. Our interface allows users to manipulate latent fields interactively. The user can select images as guidance maps and edit the image using various latent-space painting techniques. On the bottom of the interface, representative tiles show clustered latents, which can be used to manipulate the image content. The main part of the UI consists of a preview of the final texture that is locally updated as soon as changes to the latent field are made. More details on user interaction in Section 5.

a smoother feature blending than larger tiles. In our experiments, we have typically used latent tile sizes of 2×2 to 4×4 regardless of the merge level l . While we crop the latent blocks, we use the entire representative image d_r for comparison with the guidance map, which creates an overlapping sliding-window effect when finding tile matches, thereby further enhancing the coherence of neighboring tiles.

Choice of parameter l . Selecting the level at which to split the GAN is a trade-off between the quality of the transition region and the scope of the region impacted by the transition changes (see Fig. 4). We have mainly experimented with splitting at earlier levels $l = 2$ to $l = 5$ in our work because these parameters yield the best visual results according to our judgment.

4.3 Texture Synthesis

The final synthesized image is generated by taking a latent field and applying the trained generator network G_{B_l} . Using this multi-stage process, the network is able to output arbitrarily large results. A latent field of size $w \times h$ will result in an RGB texture of size $2^{(n-l)}w \times 2^{(n-l)}h$, where n is the number of levels in the pyramid. We use $l = 3$, $n = 9$ for most of our experiments. Since the generating function G_{B_l} is convolutional, we can profit in two ways. First, it can be efficiently applied for local re-synthesis. Second, arbitrarily large latent fields can be processed by multiple overlapping applications of G_{B_l} where the overlapping parts of the output of each application of G_{B_l} is discarded.

Result	Training data set (Megapixels)	Output (Megapixels)	Merge level	Latent tile size	Synthesis (min)	User editing (min)	Total (min)
Medieval Island (Fig. 9 top)	4700	94	2	2 × 2	15.0	1	16.0
Dinosaur Park (Fig. 9 bottom)	17000	22	2	2 × 2	4.5	5	9.5
Mountain Painting (Fig. 10 top)	7800	620	2	2 × 2	25.0	0	25.0
Space Panorama (Fig. 10 bottom)	5000	6.5	5	1 × 1	1.2	10	11.2
STTO (Fig. 6 top)	0.27	1	—	—	9.4	—	9.4
NSTS (Fig. 6 top)	0.27	1.08	—	—	2000	—	2000
TileGAN (Fig. 6 top)	17000	9.8	2	2 × 2	3.0	0	3
STTO (Fig. 6 bottom)	0.27	1	—	—	10.25	—	10.25
NSTS (Fig. 6 bottom)	0.27	1.08	—	—	2000	—	2000
TileGAN (Fig. 6 bottom)	17000	9.8	2	2 × 2	3.0	0	3

Table 1. **Quantitative evaluation.** At the top of the table, we show an evaluation of results of our system presented in Figs 9 and 10. Below is a comparison between results generated using TileGAN and the state-of-the-art techniques of Self-Tuning Texture Optimization and Non-Stationary Texture Synthesis.

5 ARTISTIC CONTROL

Our texture synthesis framework can fully automatically generate plausible results. However, as with most texture synthesis scenarios, user control and interactive editing are highly desirable. We have developed an interactive tool with different editing operations for our GAN-based image synthesis approach, see Fig. 5.

We provide two major sets of editing operations: (1) directly manipulating the latent field, (2) editing the guidance map.

The first editing operation for manipulating the latent field allows the user to drag and drop a tile from a list of clusters (Fig. 5, bottom) onto an existing latent field. The inserted latent tile is randomly sampled from the latent tiles belonging to the selected cluster. In order to visualize the expected tile appearance, we show the user a representative image corresponding to the cluster centers c_k . This tool can be generalized as a GAN-based paintbrush of variable size, which offers a high degree of user control. The second editing operation is a cloning tool, where we take parts of existing content from the synthesized image and clone the respective latents onto other regions. We provide an option to spatially shuffle the cloned tiles to add more diversity to the cloned region. Moreover, we can add small amounts of noise or interpolate between two latent tiles to allow for additional degrees of variability. These simple latent manipulation tools provide local control of the resulting output.

Finally, the appearance of the output texture can be influenced by modifying the guidance map using traditional image manipulation techniques. This capability provides virtually limitless variations in the size of the output, shading, placement of features, etc.

6 IMPLEMENTATION DETAILS

Learning. Our GAN architecture and training is based on the approach of Karras et al. [2018a], called Progressive Growing of GANs (ProGAN). We have slightly modified the generator architecture to extract the intermediate latents at any arbitrary layer of the GAN. These latent tiles can be modified and merged to generate large-scale non-homogeneous textures. We have chosen ProGAN over other GAN architectures because it consistently produces high-quality

output images and because the architecture consisting of a stack of identical building blocks facilitates the division into the two parts that allow us to manipulate the intermediate latent field.

While the training process may take on the order of days training on multi-GPUs to reach tiles of acceptable quality, the synthesis and editing steps of the texture generation are possible at interactive rates running on a machine with a single GPU. The preprocessing step is done only once and typically requires 30 minutes to sample a set S of size 100K latent tiles and then cluster the corresponding representative d_r images into $k = 10$ clusters. For each data set, we train the GAN on four NVIDIA v100 GPUs for 16K iterations for around 4 days. We use the default optimizer and training schedule provided by the official TensorFlow [Abadi et al. 2015] implementation from [Karras et al. 2018a]¹.

Training Data. We have compiled various training data sets for experimentation with our method. Popular existing data sets like CelebA or LSUN are not suitable for large-scale texture synthesis. Therefore, we have curated our own test data from several sources of publicly available large-scale imagery, all of which are processed as image tiles of size 512 × 512:

- **Terrain map.** We collect 18K tiles of the terrain basemap provided by Google Maps.
- **Satellite imagery.** We use 65K samples from the tiles of Landsat satellite images.
- **Oil canvas.** We also consider high-resolution images of smaller objects including 30K tiles from the detailed Gigapixel image of the Vincent van Gogh's The Starry Night provided by the Google Art Project.
- **Night sky.** We sample a total of 19K high-resolution tiles from the European Southern Observatory and from the Hubble Space Telescope image repository.

For all data sets, we do not perform any alignment steps or augmentation of the input training tiles.

¹github.com/tkarras/progressive_growing_of_gans

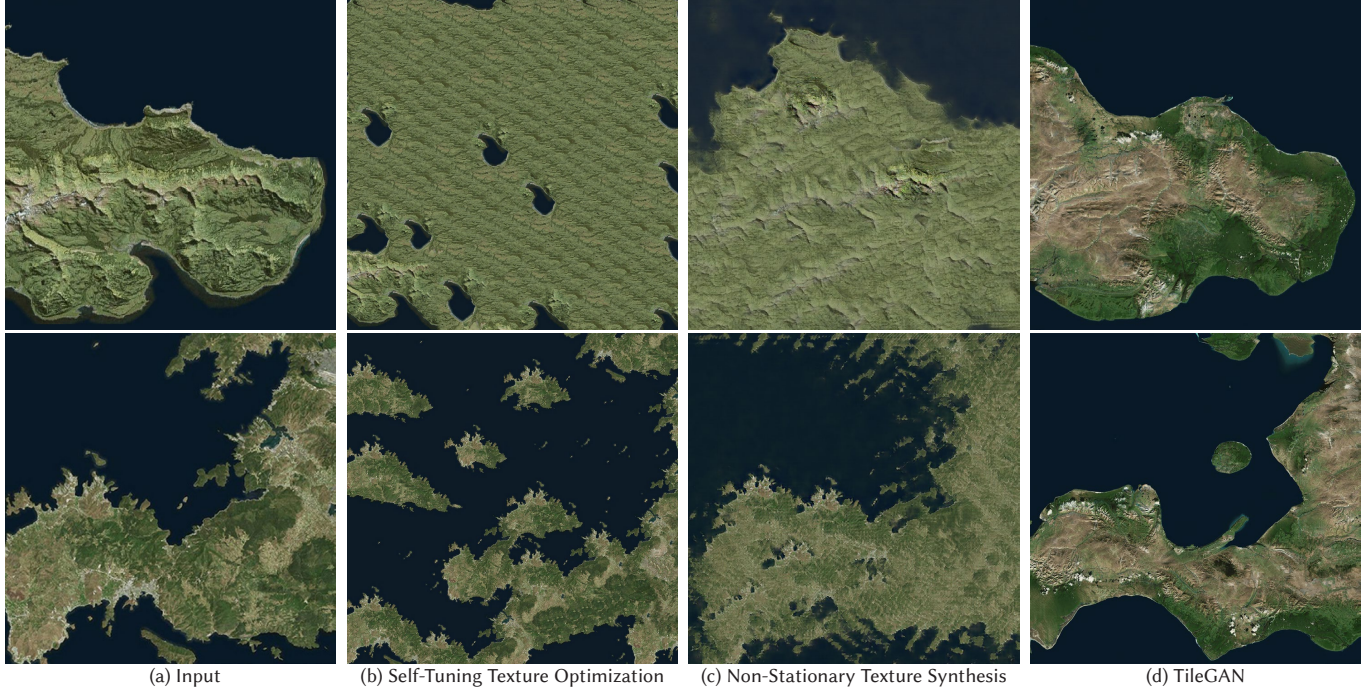


Fig. 6. Comparison. We provide an informal comparison to the current state-of-the-art texture synthesis methods Self-Tuning Texture Optimization (b) and Non-Stationary Texture Synthesis (c), using (a) as input. We can observe that the current state of the art has difficulty in reproducing multi-scale features while our result (d) exhibits interesting variations. Note that our method does not use (a) as input, but only as guidance for synthesis based on pre-trained content.

7 RESULTS

In this section, we present a qualitative and quantitative analysis of the results created using our method. All synthesis results are generated using our interactive tool written in Python and running on a desktop machine equipped with an Intel Xeon 3.00GHz CPU with 32GB RAM and a single NVIDIA TITAN Xp GPU with 12GB memory. Note that in order to handle results with hundreds of megapixels, we resort to the caching of the latent field and synthesizing the image in chunks by the maximum supported block that fits on the GPU one block at a time.

Visual quality. We use our framework on the data sets described in Sec. 6 and showcase selected results in Fig. 9 and Fig. 10 to demonstrate the quality and variability afforded by our method. Tab. 1 shows the corresponding statistics for each result. We argue that our method can generate large-scale non-homogeneous textures with high visual quality that surpasses the quality achieved by any other published method.

Visual comparison to the state of the art. We compare our method to two other state-of-the-art algorithms. We selected self-tuning texture optimization (STTO) [Kaspar et al. 2015], which we believe to be the state-of-the-art texture synthesis algorithm not using neural networks and non-stationary texture synthesis (NSTS) [Zhou et al. 2018], a recent neural network-based algorithm. We take a single texture tile of resolution 628×425 as input for the STTO and NSTS algorithms. For both techniques, we used the recommended settings provided by the authors. To generate our results, we use the fully

trained network and apply the input image as a guidance map. We present a comparison of the different methods in Fig. 6. Even though we could verify that STTO generates excellent results for a large variety of textures, in these tests we can see that STTO is unable to handle the multi-scale features present in the aerial image and produces a highly repetitive output. This demonstrates that challenging issues related to multi-scale texture synthesis have not been fully explored. We also verified our installation of the NSTS code released by the authors by replicating the results in their paper before running it on aerial images. However, NSTS is also not able to produce high-quality results when taking aerial images as input. We believe that multi-scale texture synthesis requires a large amount of input and that previous work is inherently not suitable to generate multi-scale content of high quality. By contrast, we can generate images of high visual quality with few artifacts.

Quantitative comparison. We also provide a comparison of the running time and scale for the synthesis of various examples and methods (see Table 1). As shown in the table, self-tuning texture optimization does not scale as well with respect to the input data size and the output data size as our method. Non-stationary texture synthesis spends a lot of time on analyzing a small input texture, but this is not a suitable strategy for large-scale and multi-scale texture synthesis. Our method is faster than the competing methods if we exclude our preprocessing times with the justification that the preprocessing time would be amortized over many applications of a single trained GAN generator.

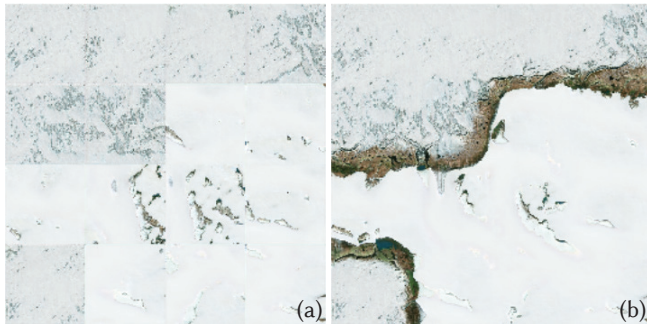


Fig. 7. Undesired transitions. When tiling latents with apparently similar visual appearance, such as this extreme case depicting snow and ice (a), our framework can produce unexpected regions of very different appearance (b). While these transitions look plausible, they can introduce unintended salient boundaries. We believe that this is due to the fact that the ice samples were learned from different continents and that no transition between these regions is available in the training data.

8 LIMITATIONS

Our framework is able to generate high-resolution textures on multiple data sets. However, there are still several limitations to be considered for future work.

The largest output that we are able to generate on our testing machine is about 1.6 Gigapixels. Synthesizing and viewing larger images would require the implementation of additional memory management procedures.

Not all latent tiles generate good looking results, see Fig. 8 for a failure example where our result contains visual artifacts. Such failures might be attributed to training, sampling of the data set, or inherent limitations of the chosen GAN implementation. Since our framework is fairly modular, we believe that we can integrate new GANs easily.

In addition, the blending of two tiles can lead to unpredictable results. For example, two forest tiles next to each other can generate a visible boundary of different color in the transition region that was not visible in either tile when generated by itself. Fig. 7 depicts this failure case, where a merging of apparently visually similar tiles (such as the depicted mixture of arctic ice and continental ice) generates undesirable transition artifacts when attempting to merge them. Our framework tries to minimize these unpredictable results at the refinement step, but it is not able to eliminate them completely. Furthermore, such refinement may lead to decreased diversity due to increased repeated similar tiles if the MRF optimization is run till convergence [Kaspar et al. 2015]. To help avoid outputs with repeated visually similar latent tiles we stop the optimization early. When matching features during the optimization, visual artifacts occurring by directly selecting the highest ranked feature could be reduced by incorporating implicit diversity in the MRF as a regularization loss [Wang et al. 2018b]. Alternative strategies to the MRF optimization considering latent tile usage [Jamriška et al. 2015] or incorporating diversity encouraging feature distance metrics [Mechrez et al. 2018] are worth exploring in future work.

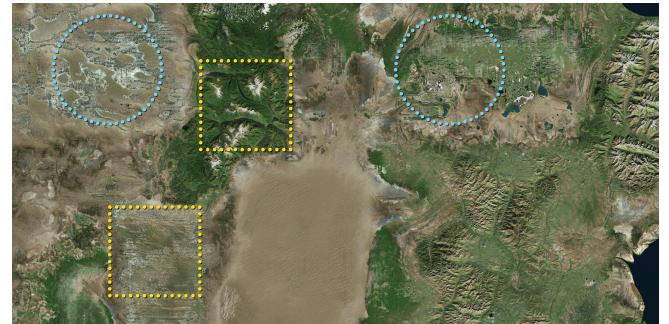


Fig. 8. Artifacts. When choosing randomized or mismatching neighboring regions, as in this randomized tiling, our textures can exhibit a visible grid-like structure (yellow squares). This effect is more prominent for larger latent tile sizes and can be controlled by choosing appropriate values for the merge level, latent tile size, and MRF. Occasionally, the quality of our generated tiles is showing artifacts or unnatural patterns (blue circles). This effect is especially noticeable if multiple defective tiles are selected nearby.

Our results can occasionally exhibit grid-like artifacts, as illustrated in Figure 8. This undesirable effect is especially noticeable when initializing a grid tiling completely randomly or when tiling challenging regions where the MRF doesn't manage to select good fitting neighbors and the edge transitions become overly visible. The tiling may also exhibit some repetitiveness when the guidance map contains large regions of uniform color, which are tiled by very similar latent tiles, as visible in the background of Figure 5.

9 CONCLUSIONS AND FUTURE WORK

In this work, we have tackled the problem of texture synthesis in the setting where many input images are given and a large-scale output is required. We have built on recent advances in high-quality generative adversarial networks and proposed a fast algorithm to tile outputs of GANs to produce large plausible texture maps with virtually no boundary artifacts. We have also proposed an interface that enables local and global artistic control on the output image. Our early quantitative and qualitative results demonstrate the fast generation of high-quality textures consisting of hundreds of megapixels. As far as we know, our work is the first to attempt to seamlessly combine intermediate latent tiles at different levels of a GAN to interactively generate such large texture synthesis results.

One interesting venue for future work is to experiment on datasets from other celestial bodies (e.g., Mars, Pluto, Sun) and close-ups of everyday objects captured at Gigapixel levels. We are also interested in applying our technique to data with depth information or multiple channels. Another venue for future work is adopting a stacking of multi-layer GANs in order to generate more realistic guide maps that can also be possibly created from an upper layer GAN. Furthermore, the idea of simply manipulating a latent field to produce large textures can be exploited to quickly and consistently modify global appearance including applying color transformation or global patterns. We believe that the idea of latent vector manipulation can lead to many innovations in the future of texture synthesis.

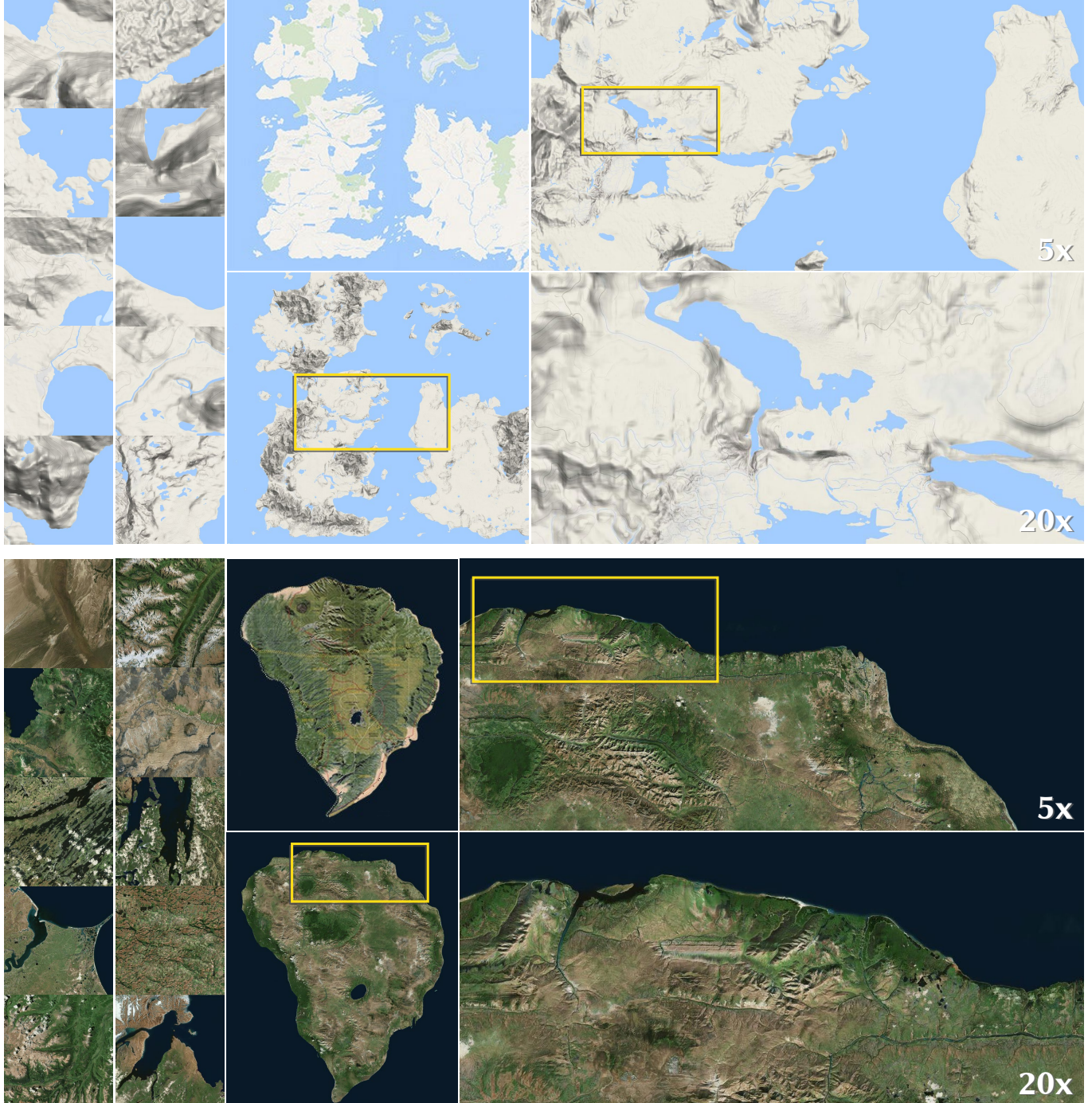


Fig. 9. Results generated using TileGAN. The results were generated using GANs trained on the Google terrain map (top) and the Satellite imagery (bottom) data sets. For each result, the first column shows samples from the training data, the second column contains sample tiles generated by the trained GAN, the third column features the low-resolution guidance map input to our method and the final large-scale output. In the last column, we show two cropped and zoomed regions scaled by the zoom value given on the bottom right. Image credits: top, first column © Google; bottom, first column © ESRI.

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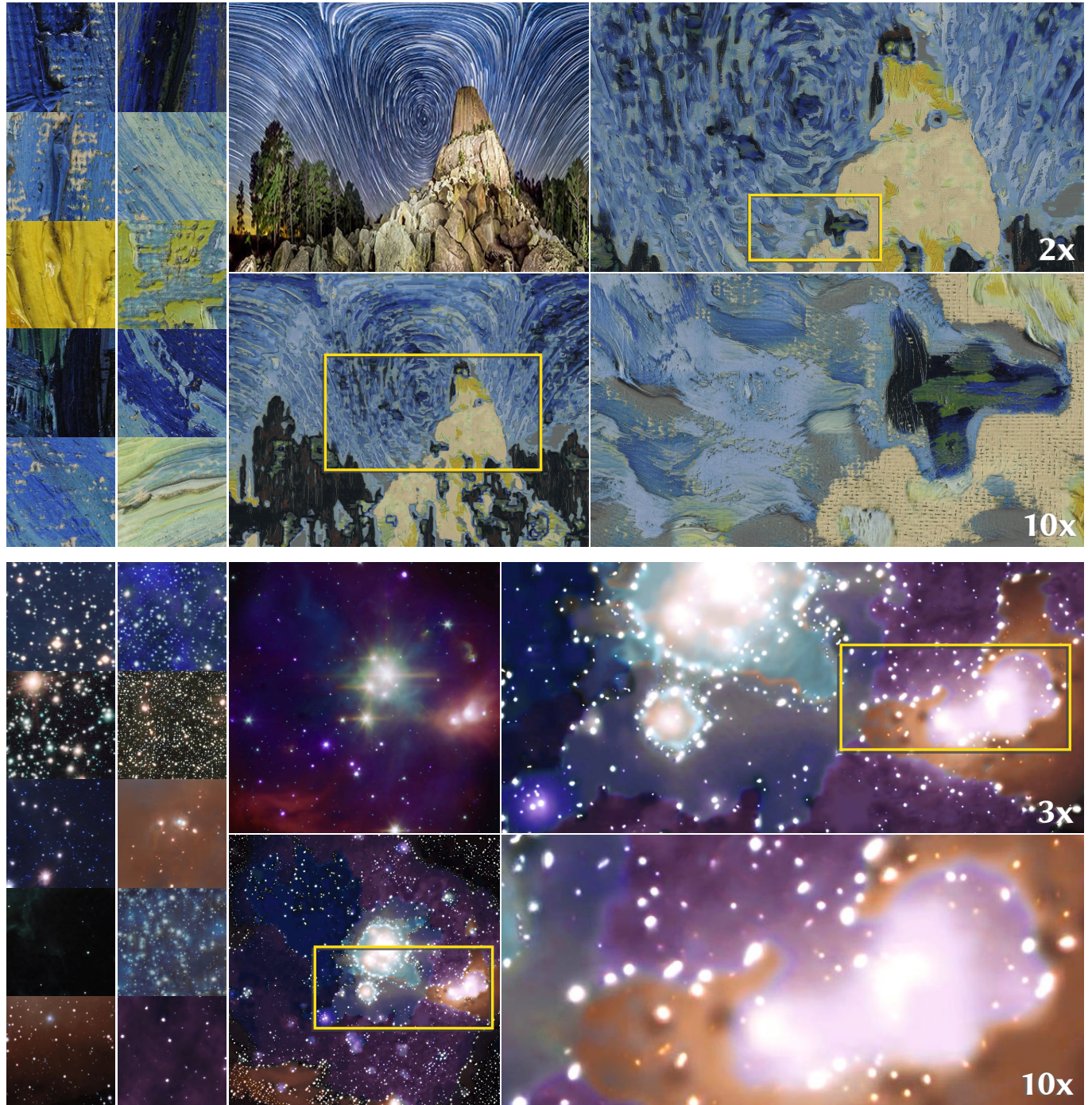


Fig. 10. **Further TileGAN results.** These results were generated by our method using GANs trained on the Oil canvas (top) and the Night sky (bottom) data sets. See Fig. 9 for an explanation of the image columns. Image credits: top, low-resolution input © Vincent Brady; bottom, first column © ESO and ESA/Hubble.

REFERENCES

Martin Abadi, Ashish Agarwal, Paul Barham, Eugene Brevdo, Zhifeng Chen, Craig Citro, Greg S. Corrado, Andy Davis, Jeffrey Dean, Matthieu Devin, Sanjay Ghemawat, Ian Goodfellow, Andrew Harp, Geoffrey Irving, Michael Isard, Yangqing Jia, Rafal Jozefowicz, Lukasz Kaiser, Manjunath Kudlur, Josh Levenberg, Dandelion Mané,

Rajat Monga, Sherry Moore, Derek Murray, Chris Olah, Mike Schuster, Jonathon Shlens, Benoit Steiner, Ilya Sutskever, Kunal Talwar, Paul Tucker, Vincent Vanhoucke, Vijay Vasudevan, Fernanda Viégas, Oriol Vinyals, Pete Warden, Martin Wattenberg, Martin Wicke, Yuan Yu, and Xiaoqiang Zheng. 2015. TensorFlow: Large-Scale Machine Learning on Heterogeneous Systems. tensorflow.org.

- Adib Akli, Charles Yaacoub, Marc Donias, Jean-Pierre Da Costa, and Christian Germain. 2018. A survey of exemplar-based texture synthesis methods. *Computer Vision and Image Understanding* (April 2018). <https://doi.org/10.1016/j.cviu.2018.04.001>
- Connelly Barnes, Eli Shechtman, Adam Finkelstein, and Dan B Goldman. 2009. Patch-Match: A Randomized Correspondence Algorithm for Structural Image Editing. *ACM Trans. Graph.* 28, 3 (July 2009).
- Connelly Barnes, Fang-Lue Zhang, Liming Lou, Xian Wu, and Shi-Min Hu. 2015. PatchTable : Efficient Patch Queries for Large Datasets and Applications. *ACM Trans. Graph.* 34, 4 (July 2015).
- Heli Ben-Hamu, Haggai Maron, Itay Kezurer, Gal Avineri, and Yaron Lipman. 2018. Multi-chart Generative Surface Modeling. *ACM Trans. Graph.* 37, 6 (Dec. 2018).
- Urs Bergmann, Nikolay Jetchev, and Roland Vollgraf. 2017. Learning Texture Manifolds with the Periodic Spatial GAN. In *Proceedings of the 34th International Conference on Machine Learning*. Vol. 70. 469–477.
- Andrew Brock, Jeff Donahue, and Karen Simonyan. 2018. Large Scale GAN Training for High Fidelity Natural Image Synthesis. *CoRR* abs/1809.11096 (2018).
- Kaidi Cao, Jing Liao, and Lu Yuan. 2018. CariGANs: Unpaired Photo-to-caricature Translation. *ACM Trans. Graph.* 37, 6 (Dec. 2018).
- Soheil Darabi, Eli Shechtman, Connelly Barnes, Dan B. Goldman, and Pradeep Sen. 2012. Image Melding: Combining Inconsistent Images Using Patch-based Synthesis. *ACM Trans. Graph.* 31, 4 (July 2012).
- Jeremy S. De Bonet. 1997. Multiresolution Sampling Procedure for Analysis and Synthesis of Texture Images. In *Proceedings of the 24th Annual Conference on Computer Graphics and Interactive Techniques (SIGGRAPH '97)*.
- Alexey Dosovitskiy and Thomas Brox. 2016. Generating Images with Perceptual Similarity Metrics based on Deep Networks. In *Advances in Neural Information Processing Systems* 29. 658–666.
- Leon A. Gatys, Alexander S. Ecker, and Matthias Bethge. 2015a. A Neural Algorithm of Artistic Style. *CoRR* abs/1508.06576 (2015).
- Leon A. Gatys, Alexander S. Ecker, and Matthias Bethge. 2015b. Texture Synthesis Using Convolutional Neural Networks. In *Advances in Neural Information Processing Systems* 28.
- Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. 2014. Generative Adversarial Nets. In *Advances in Neural Information Processing Systems* 27.
- Éric Guérin, Julie Digne, Éric Galin, Adrien Peytavie, Christian Wolf, Bedrich Benes, and Benoît Martinez. 2017. Interactive Example-based Terrain Authoring with Conditional Generative Adversarial Networks. *ACM Trans. Graph.* 36, 6 (Nov. 2017).
- Charles Han, Eric Risser, Ravi Ramamoorthi, and Eitan Grinspun. 2008. Multiscale Texture Synthesis. *ACM Trans. Graph.* 27, 3 (Aug. 2008).
- David J. Heeger and James R. Bergen. 1995. Pyramid-based Texture Analysis/Synthesis. In *Proceedings of the 22Nd Annual Conference on Computer Graphics and Interactive Techniques (SIGGRAPH '95)*.
- Aaron Hertzmann, Charles E. Jacobs, Nuria Oliver, Brian Curless, and David H. Salesin. 2001. Image Analogies. In *Proceedings of the 28th Annual Conference on Computer Graphics and Interactive Techniques (SIGGRAPH '01)*.
- Jia-Bin Huang, Abhishek Singh, and Narendra Ahuja. 2015. Single image super-resolution from transformed self-exemplars. In *2015 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Xun Huang, Ming-Yu Liu, Serge Belongie, and Jan Kautz. 2018. Multimodal Unsupervised Image-to-image Translation. In *The European Conference on Computer Vision (ECCV)*.
- Phillip Isola, Jun-Yan Zhu, Tinghui Zhou, and Alexei A Efros. 2017. Image-to-image translation with conditional adversarial networks. In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Ondřej Jamriška, Jakub Fišer, Paul Asente, Jingwan Lu, Eli Shechtman, and Daniel Sýkora. 2015. LazyFluids: Appearance Transfer for Fluid Animations. *ACM Transactions on Graphics* 34, 4, Article 92 (2015).
- Nikolay Jetchev, Urs Bergmann, and Calvin Seward. 2017. GANosaic: Mosaic Creation with Generative Texture Manifolds. *CoRR* abs/1712.00269 (2017).
- Nikolay Jetchev, Urs Bergmann, and Roland Vollgraf. 2016. Texture synthesis with spatial generative adversarial networks. *CoRR* abs/1611.08207 (2016).
- Nikolay Jetchev, Urs Bergmann, and Gokhan Yildirim. 2018. Copy the Old or Paint Anew? An Adversarial Framework for (non-) Parametric Image Stylization. *CoRR* abs/1811.09236 (2018).
- Tero Karras, Timo Aila, Samuli Laine, and Jaakko Lehtinen. 2018a. Progressive Growing of GANs for Improved Quality, Stability, and Variation. In *International Conference on Learning Representations*.
- Tero Karras, Samuli Laine, and Timo Aila. 2018b. A Style-Based Generator Architecture for Generative Adversarial Networks. *CoRR* abs/1811.09236 (2018).
- Alexandre Kaspar, Boris Neubert, Dani Lischinski, Mark Pauly, and Johannes Kopf. 2015. Self Tuning Texture Optimization. *Computer Graphics Forum* 34, 2 (2015).
- Tom Kelly, Paul Guerrero, Anthony Steed, Peter Wonka, and Niloy J. Mitra. 2018. FrankengAN: Guided Detail Synthesis for Building Mass Models Using Style-Synchronized GANs. *ACM Trans. Graph.* 37, 6 (2018).
- Vivek Kwatra, Irfan Essa, Aaron Bobick, and Nipun Kwatra. 2005. Texture Optimization for Example-based Synthesis. *ACM Trans. Graph.* 24, 3 (July 2005).
- Vivek Kwatra, Arno Schödl, Irfan Essa, Greg Turk, and Aaron Bobick. 2003. Graphcut Textures: Image and Video Synthesis Using Graph Cuts. *ACM Trans. Graph.* 22, 3 (July 2003).
- Sylvain Lefebvre and Hugues Hoppe. 2005. Parallel Controllable Texture Synthesis. *ACM Trans. Graph.* 24, 3 (July 2005).
- Chuan Li and Michael Wand. 2016. Combining Markov Random Fields and Convolutional Neural Networks for Image Synthesis. In *2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Yitzchak David Lockerman, Basile Sauvage, Rémi Allègre, Jean-Michel Dischler, Julie Dorsey, and Holly Rushmeier. 2016. Multi-scale Label-map Extraction for Texture Synthesis. *ACM Trans. Graph.* 35, 4 (July 2016).
- Michal Lukáč, Jakub Fišer, Paul Asente, Jingwan Lu, Eli Shechtman, and Daniel Sýkora. 2015. Brushables: Example-based Edge-aware Directional Texture Painting. *Computer Graphics Forum* 34, 7 (2015).
- Roey Mechrez, Itamar Talmi, and Lihl Zelnik-Manor. 2018. The Contextual Loss for Image Transformation with Non-aligned Data. In *ECCV*.
- Koki Nagano, Jaewoo Seo, Jun Xing, Lingyu Wei, Zimo Li, Shunsuke Saito, Aviral Agarwal, Jens Forsund, and Hao Li. 2018. paGAN: Real-time Avatars Using Dynamic Textures. *ACM Trans. Graph.* 37, 6 (Dec. 2018).
- Deepak Pathak, Philipp Krähenbühl, Jeff Donahue, Trevor Darrell, and Alexei A. Efros. 2016. Context Encoders: Feature Learning by Inpainting. In *The IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Javier Portilla and Eero P Simoncelli. 2000. A parametric texture model based on joint statistics of complex wavelet coefficients. *International Journal of Computer Vision* 40, 1 (2000).
- Lincoln Ritter, Wilmot Li, Brian Curless, Maneesh Agrawala, and David Salesin. 2006. Painting with Texture. In *Proceedings of the 17th Eurographics Conference on Rendering Techniques (EGSR '06)*.
- Omry Sendit and Daniel Cohen-Or. 2017. Deep Correlations for Texture Synthesis. *ACM Trans. Graph.* 36, 4 (July 2017).
- Xavier Snelgrove. 2017. High-resolution Multi-scale Neural Texture Synthesis. In *SIGGRAPH Asia 2017 Technical Briefs*.
- Hao Wang, Nadav Schor, Ruizhen Hu, Haibin Huang, Daniel Cohen-Or, and Hui Huang. 2018a. Global-to-local Generative Model for 3D Shapes. *ACM Trans. Graph.* 37, 6 (Dec. 2018).
- Xintao Wang, Ke Yu, Shixiang Wu, Jinjin Gu, Yihao Liu, Chao Dong, Chen Change Loy, Yu Qiao, and Xiaouo Tang. 2018c. ESRGAN: Enhanced Super-Resolution Generative Adversarial Networks. *ECCV workshops* (2018).
- Yi Wang, Xin Tao, Xiaojuan Qi, Xiaoyong Shen, and Jiaya Jia. 2018b. Image Inpainting via Generative Multi-column Convolutional Neural Networks. In *Advances in Neural Information Processing Systems*. 329–338.
- Li-Yi Wei, Sylvain Lefebvre, Vivek Kwatra, and Greg Turk. 2009. State of the Art in Example-based Texture Synthesis. In *Eurographics 2009, State of the Art Report, EG-STAR*. Eurographics Association.
- Raymond A. Yeh, Chen Chen, Teck Yian Lim, Schwing Alexander G., Mark Hasegawa-Johnson, and Minh N. Do. 2017. Semantic Image Inpainting with Deep Generative Models. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Jiahui Yu, Zhe Lin, Jimei Yang, Xiaohui Shen, Xin Lu, and Thomas S Huang. 2018. Generative Image Inpainting with Contextual Attention. *CoRR* abs/1801.07892 (2018).
- Han Zhang, Ian J. Goodfellow, Dimitris N. Metaxas, and Augustus Odena. 2018. Self-Attention Generative Adversarial Networks. *CoRR* abs/1805.08318 (2018).
- Yang Zhou, Huajie Shi, Dani Lischinski, Minglun Gong, Johannes Kopf, and Hui Huang. 2017. Analysis and Controlled Synthesis of Inhomogeneous Textures. *Computer Graphics Forum* 36, 2 (2017).
- Yang Zhou, Zhen Zhu, Xiang Bai, Dani Lischinski, Daniel Cohen-Or, and Hui Huang. 2018. Non-stationary Texture Synthesis by Adversarial Expansion. *ACM Trans. Graph.* 37, 4 (July 2018).
- Jun-Yan Zhu, Taesung Park, Phillip Isola, and Alexei A. Efros. 2017a. Unpaired Image-to-Image Translation using Cycle-Consistent Adversarial Networks. In *2017 IEEE International Conference on Computer Vision (ICCV)*.
- Jun-Yan Zhu, Richard Zhang, Deepak Pathak, Trevor Darrell, Alexei A. Efros, Oliver Wang, and Eli Shechtman. 2017b. Toward Multimodal Image-to-Image Translation. In *Advances in Neural Information Processing Systems* 30.