Two-Stream Convolutional Networks for Dynamic Texture Synthesis

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Abstract
We introduce a two-stream model for dynamic texture synthesis. Our model is based on pre-trained convolutional networks (ConvNets) that target two independent tasks: (i) object recognition, and (ii) optical flow prediction. Given an input dynamic texture, statistics of filter responses from the object recognition ConvNet encapsulates the per frame appearance of the input texture, while statistics of filter responses from the optical flow ConvNet models its dynamics. To generate a novel texture, a noise input sequence is optimized to simultaneously match the feature statistics from each stream of the example texture. Inspired by recent work on image style transfer and enabled by the two-stream model, we also apply the synthesis approach to combine the texture appearance from one texture with the dynamics of another to generate entirely novel dynamic textures. We show that our approach generates novel, high quality samples that match both the framewise appearance and temporal evolution of input imagery.

1 Introduction
Many common temporal visual patterns are naturally described by the ensemble of appearance and dynamics (i.e., temporal pattern variation) of their constituent elements. Examples of such patterns include fire, fluttering vegetation, wavy water among others. Understanding and characterizing these temporal patterns has long been a problem of interest in human perception, computer vision, and computer graphics. These patterns have been studied under a variety of names, including turbulent-flow motion [18], temporal textures [28], time-varying textures [3], dynamic textures [7], textured motion [43] and spacetime textures [6]. Here, we adopt the term “dynamic texture”. In this work, we propose a factored analysis of dynamic textures in terms of appearance and temporal dynamics. This factorization is then used to enable dynamic texture synthesis which, based on example texture inputs, generates a novel dynamic texture instance that is perceptually indistinguishable.

Our model is constructed from two convolutional networks (ConvNets), an appearance stream and a dynamics stream, which have been pre-trained for object recognition and optical flow prediction, respectively. Similar to previous work on spatial textures [12][31][12], we summarize an input dynamic texture in terms of a set of spatiotemporal statistics of filter outputs from each stream. The appearance stream ConvNet models the per frame appearance of the input texture, while the dynamics stream ConvNet models its temporal dynamics. The synthesis process consists of iteratively coercing
an initial white noise pattern such that its spatiotemporal statistics from each stream match those of
the input texture. The architecture is inspired by insights from human perception and neuroscience.
In particular, psychophysical studies [5] show that humans are able to perceive the structure of
a dynamic texture even in the absence of appearance cues, suggesting that the two streams are
effectively independent. Similarly, the two-stream hypothesis [15] models the human visual cortex in
terms of two pathways, the ventral stream (involved with form representation and object recognition)
and the dorsal stream (involved with motion processing).

In this paper, our two-stream analysis of dynamic textures is applied to texture synthesis. We consider
a range of dynamic textures and show that our approach generates novel, high quality samples that
match both the framewise appearance and temporal evolution of an input example. Further, the
factorization of appearance and dynamics enables a novel form of style transfer, where dynamics
of one texture are combined with the appearance of a different one, cf. [13]. This can even be done
using a single image as an appearance target, which allows portions of static images to be animated.

2 Related work

There are two general approaches that have dominated the texture synthesis literature: non-parametric
sampling approaches that synthesize a texture by sampling pixels of a given source texture [9, 45,
35, 25], and statistical parametric models (e.g., [12]). As our approach is an instance of a parametric
model, here we focus on these approaches.

The statistical characterization of visual textures was introduced by the seminal work of Julesz [22].
He conjectured that particular statistics of pixel intensities were sufficient to partition spatial textures
into metameric (i.e., perceptually indistinguishable) classes. Later work leveraged this notion for
texture synthesis [17, 31]. In particular, inspired by the early stages of visual processing, statistics
of (handcrafted) multi-scale oriented filter responses were used to iteratively coerce an initial noise
pattern to match the filter response statistics of an input texture. More recently, Gatys et al. [12]
demonstrated impressive results by replacing the linear filter bank with a ConvNet that, in effect,
served as a proxy for the ventral visual processing stream. Textures are modeled in terms of the
correlations between filter responses within several layers of the network. In subsequent work, this
texture model was used in image style transfer [13], where the style of one image was combined with
the image content of another to produce a new image. Ruder et al. [34] extended this model to video
and used optical flow to enforce the temporal consistency of the resulting stylized imagery.

Variants of linear autoregressive (AR) models have been studied [40, 7] that jointly model appearance
and dynamics of the spatiotemporal pattern. More recent work has considered ConvNets as a basis for
modeling dynamic textures. Xie et al. [46] proposed a spatiotemporal generative model where each
dynamic texture is modeled as a random field defined by multiscale, spatiotemporal ConvNet filter
responses and dynamic textures are realized by sampling the model. Unlike our current work, which
assumes pretrained fixed networks, this approach requires the ConvNet weights to be trained using
the input texture prior to synthesis. Most closely related to our approach is the recent spatiotemporal
extension of Gatys et al. [12] to model and synthesize dynamic textures [11]. In addition to modeling
the texture appearance for each frame via summary statistics of the correlation of ConvNet filter
responses within a layer, the (purely) temporal correlation of filter responses were considered. In
contrast, our temporal filtering architecture is more expressive as it is tuned to spatiotemporal oriented
structures. Moreover, as will be demonstrated, this factorization of a pattern in terms of its appearance
and dynamics enables a novel form of style transfer, where the dynamics of one pattern are transfered
to the appearance of another to generate an entirely new dynamics texture. To the best of our
knowledge, we are the first to demonstrate this form of style transfer.

The recovery of optical flow from temporal imagery has been a long studied problem in computer
vision. Traditionally, it has been addressed by handcrafted approaches e.g., [19, 27, 33]. Recently,
ConvNet approaches [8, 32, 20] have been demonstrated to be viable alternatives. Most closely
related to our approach are energy models of visual motion [2, 16, 37, 29, 6, 24] that have been
motivated and studied in a variety of contexts, including computer vision, visual neuroscience, and
visual psychology. Given an input image sequence, these models consist of an alternating sequence
of linear and non-linear operations that yield a distributed representation (i.e., implicitly coded) of
pixelwise optical flow. In our current work, an energy model motivates the representation of observed
dynamics which is then encoded as a ConvNet.
3 Technical approach

Our proposed two-stream approach consists of the appearance stream, representing the static (texture) appearance of each frame, and the dynamics stream, representing temporal variations between frames. Each stream consists of a ConvNet and the activation statistics of these networks are used to characterize the dynamic texture. Synthesizing either the appearance or the dynamics of a dynamic texture is then formulated as an optimization problem with the objective of matching the activation statistics. This is summarized in Fig. 1 and the individual pieces are described in turn in the following sections.

3.1 Texture model: Appearance stream

The appearance stream follows the spatial texture model introduced by Gatys et al. [12] which we briefly review here. The key idea is that feature correlations at various levels in a ConvNet trained on an object recognition task captures texture appearance. We use the same publicly available normalized VGG-19 network [38] used by Gatys et al. [12].

To capture the appearance of an input dynamic texture, we first perform a forward pass with each frame of the image sequence through the ConvNet and compute the feature activations, $A^{lt} \in \mathbb{R}^{N_l \times M_l}$, for various levels in the network, where $N_l$ and $M_l$ denote the number of filters and the number of spatial locations of layer $l$ at time $t$, respectively. The correlations of the filter responses in a particular layer are averaged over the frames and encapsulated by a Gram matrix, $G^l \in \mathbb{R}^{N_l \times N_l}$, whose entries are given by $G^l_{ij} = \frac{1}{T(N_lM_l)} \sum_{t=1}^{T} \sum_{k=1}^{M_l} A^{lt}_{ik}A^{lt}_{jk}$, where $T$ denotes the number of input frames and $A^{lt}_{ik}$ denotes the activation of feature $i$ at location $k$ in layer $l$ on the target frame $t$. The synthesized texture appearance is similarly represented by a Gram matrix, $\hat{G}^l \in \mathbb{R}^{N_l \times N_l}$, whose activations are given by $\hat{G}^l_{ij} = \frac{1}{N_lM_l} \sum_{k=1}^{M_l} \hat{A}^{lt}_{ik}\hat{A}^{lt}_{jk}$, where $\hat{A}^{lt}_{ik}$ denotes the activation of feature $i$ at location $k$ in layer $l$ on the synthesized frame $t$.

The appearance loss, $L_{\text{appearance}}$, is then defined as the temporal average of the mean squared error between the Gram matrix of the input texture and that of the generated texture computed at each frame:

$$L_{\text{appearance}} = \frac{1}{L_{\text{app}}T_{\text{out}}} \sum_{l=1}^{T_{\text{out}}} \sum_{i} \| G^l - \hat{G}^l \|_F^2,$$

where $L_{\text{app}}$ is the number of layers used to compute Gram matrices, $T_{\text{out}}$ is the number of frames being generated in the output and $\| \cdot \|_F$ is the Frobenius norm. Consist with [12], we compute Gram matrices on the following layers: conv1_1, pool1, pool2, pool3, and pool4.
Figure 2: Dynamics stream convolutional network, based on spacetime oriented energy models [37, 6], is trained for optical flow prediction. In this case only three different scales are shown for illustration while in practice we used five different scales.

3.2 Texture model: Dynamics stream

There are three primary goals in designing the dynamics stream of our model. First, the activations of the network must represent the input pattern’s temporal variation. Second, the activations should be largely invariant to the appearance of the images which should be characterized by the appearance stream described above. Finally, the representation must be differentiable to enable synthesis. By analogy to the appearance stream, an obvious choice is a ConvNet architecture suited for computing optical flow (e.g., [8, 20]) which is naturally differentiable. However, with most such models it is unclear how invariant their layers are to appearance. Instead, we propose a novel network architecture which is motivated by the spacetime oriented energy model [37, 6].

In motion energy models, the velocity of image content (i.e., motion) is interpreted as a three-dimensional orientation in the $x$-$y$-$t$ spatiotemporal domain [10, 2, 44, 16, 37]. In the frequency domain, the signal energy of a translating pattern can be shown to lie on a plane through the origin where the slant of the plane is defined by the velocity of the pattern. Thus, motion energy models attempt to identify this orientation-plane (and hence the pattern’s velocity) via a set of image filtering operations. More generally, as discussed in Derpanis et al. [6], the constituent spacetime orientations for a spectrum of common visual patterns (including translation and dynamic textures) can serve as a basis for describing the temporal variation of an image sequence. This suggests that such motion energy models may form an ideal basis for our dynamics stream.

Specifically, we use the spacetime oriented energy model [37, 6] to motivate our network architecture which we briefly review here; see [6] for a more in-depth description. Given an input spacetime volume, a bank of oriented 3D filters are applied which are sensitive to a range of spatiotemporal orientations. These filter activations are rectified (squared) and pooled over local regions to make the responses robust to the phase of the input signal, i.e., robust to the alignment of the filter with the underlying image structure. Next, filter activations consistent with similar spacetime orientations are summed. These responses provide a pixelwise distributed measure of which orientations (frequency domain planes) are present in the input. However, these responses are confounded by local image contrast and, as a result, it is difficult to determine whether a high response is indicative of the presence of a spacetime orientation or simply due to high image contrast. To address this ambiguity, an $L_1$ normalization is applied across orientations which results in a representation that is robust to local appearance variations but highly selective to spacetime orientation.

Using this model as our basis, we propose the following fully convolutional network architecture [50]. The input to our ConvNet is a pair of greyscale images. These are first normalized to have mean zero and unit variance. This step provides a level of invariance to overall brightness and contrast, i.e., global additive and multiplicative signal variations. The first layer consists of 32 3D spacetime convolution filters of size $11 \times 11 \times 2$ (height $\times$ width $\times$ time). Next, a squaring activation function and $5 \times 5$ spatial max-pooling (with a stride of one) is applied to make the responses robust to local signal phase. Following this, a $1 \times 1$ convolution layer with 64 filters allows for the combination
of energy measurements which are consistent with the same orientation. Finally, to remove local contrast dependence, an $L_1$ divisive normalization is applied.

To capture spacetime orientations beyond those capable with the limited receptive fields used in the initial layer, we compute a five-level spatial pyramid consisting of downsampling by a factor of two between each level. The multi-resolution results are processed independently with the same spacetime oriented energy model and then bilinearly upsampled to the original resolution and concatenated.

Prior energy model instantiations (e.g., \cite{2,37,6}) use handcrafted filter weights. While a similar approach could be followed here, we instead opt to learn the weights so that they are better tuned to natural imagery. To train the network weights, we add additional decoding layers that take the concatenated distributed representation and applies: $3 \times 3$ convolution (with 64 filters), ReLU activation and a $1 \times 1$ (with 64 filters) convolution and finally a two channel output that encodes optical flow directly. The proposed architecture is illustrated in Fig. 2.

To train the network, we use the standard average endpoint error (aEPE) flow metric (i.e., $L_2$ norm) between the predicted flow and the ground truth flow as the loss. Since no large-scale flow dataset exists that captures natural imagery with groundtruth flow, we take an unlabeled video dataset and apply an existing flow estimator \cite{33} to estimate optical flow for training, as was done in, e.g., \cite{41}. For training data we used videos from the UCF-101 dataset \cite{39} augmented with random 90 degree rotations and optimized the aEPE loss using Adam \cite{23}. Inspection of the filters learned in the initial layer showed evidence of spacetime oriented filters, consistent with the handcrafted filters used in previous work \cite{6}.

As with the appearance stream, correlations of the filter responses in a particular layer of the dynamics stream are averaged over the number of image frame pairs and encapsulated by a Gram matrix, $G^l \in \mathbb{R}^{N_l \times N_l}$, whose entries are given by $G^l_{ij} = \frac{1}{(T-1)N_lM_l} \sum_{t=1}^{T-1} \sum_{j=1}^{M_l} D^t_{ik} D^t_{jk}$, where $D^t_{ik}$ denotes the activation of feature $i$ at location $k$ in layer $l$ on the target frames $t$ and $t+1$. The dynamics of the synthesized texture is represented by a Gram matrix of feature activation correlations computed separately for each pair of frames, $G^l \in \mathbb{R}^{N_l \times N_l}$, with entries $G^l_{ij} = \frac{1}{N_lM_l} \sum_{k=1}^{M_l} D^t_{ik} D^t_{jk}$, where $D^t_{ij} = \frac{1}{N_l} \sum_{k=1}^{M_l} \hat{G}^l_{ik}$ denotes the activation of feature $i$ at location $k$ in layer $l$ on the synthesized frames $t$ and $t+1$. The dynamics loss, $\mathcal{L}_{\text{dynamics}}$, is defined as the average of the mean squared error between the Gram matrices of the input texture and those of the generated texture:

$$\mathcal{L}_{\text{dynamics}} = \frac{1}{L_{\text{dyn}}(T_{\text{out}} - 1)} \sum_{t=1}^{T_{\text{out}} - 1} \sum_{l} \|G^l - \hat{G}^l\|_2^2,$$

where $L_{\text{dyn}}$ is the number of ConvNet layers being used in the dynamics stream.

Here we propose to use the output of the concatenation layer, where the multiscale distributed representation of orientations is stored, as the layer to compute the Gram matrix. While it is tempting to use the predicted flow output from the network, this generally yields poor results. Due to the complex, temporal variation present in dynamic textures, they contain a variety of local spacetime orientations rather than a single dominant orientation. As a result, the flow estimates will tend to be an average of the underlying orientation measurements and consequently not descriptive. We also explored using the outputs of the $L_1$ normalized layers. This worked reasonably for simple motions, but we generally found that the concatenation layer provided more pleasing results. Examples of the results with these other layers can be found in the supplemental material.

### 3.3 Texture generation

The overall dynamic texture loss consists of the combination of the appearance loss, Eq. (1), and the dynamics loss, Eq. (2):

$$\mathcal{L}_{\text{dynamic texture}} = \alpha \mathcal{L}_{\text{appearance}} + \beta \mathcal{L}_{\text{dynamics}},$$

where $\alpha$ and $\beta$ are the weighting factors for the appearance and dynamics content, respectively. Dynamics textures are implicitly defined as the local minima of this loss. Textures are generated by optimizing Eq. (3) with respect to the spacetime volume, i.e., the pixels of the video. Variations in the resulting texture are found by initializing the optimization process using IID Gaussian noise. Consistent with previous work \cite{12}, we use L-BFGS \cite{26} to perform the optimization.

Naive application of the outlined approach will consume increasing amounts of memory as the temporal extent of the dynamic texture grows, making it impractical to generate longer sequences.
4 Empirical evaluation

Ultimately, the goal of (dynamic) texture synthesis is to generate samples that cannot be distinguished from the input texture by a human observer. In this section, we present a variety of synthesis results. Given their temporal nature, our results are best viewed as videos. For our full synthesis results, please refer to the supplemental materials available at: https://ryersonvisionlab.github.io/two-stream-projpage/. Our two-stream architecture was implemented using TensorFlow [1]. Source code will be made available upon the paper’s publication. Results were generated using an NVIDIA Titan X (Pascal) GPU and synthesis times ranged between one to three hours to generate 12 frames with an image resolution of $256 \times 256$.

4.1 Dynamic texture synthesis

We applied our dynamic texture synthesis process to a wide range of textures which were selected from the DynTex [30] as well as others collected in-the-wild. Included in our supplemental material are synthesized results of over 50 different textures that encapsulate a range of phenomena, such as flowing water, waves, clouds, fire, rippling flags, waving plants, and schools of fish. Some sample frames are shown in Fig. 4 but we encourage readers to view the videos to fully appreciate the results which demonstrate that our two-stream synthesis approach produces compelling dynamic textures. The supplemental material also includes sequences generated incrementally, as described in Sec. 3.3. No discernible temporal discontinuity is observed in these sequences.

An interesting extension that we briefly explored and also provide in the supplemental material, are textures where there is no discernible temporal seam between the last and first frames. Played as a loop, these textures appear to be temporally endless. This is trivially achieved by adding an additional loss to the dynamics stream that ties the last frame to the first.

Some of the failure modes of our method are presented in Fig. 5. In general, we find that most failures result from inputs which violate the underlying assumption of a dynamic texture, i.e., the appearance and/or dynamics are not spatially homogeneous. In the case of the escalator example, the long edge structures in the appearance are not spatially homogeneous, further the dynamics are somewhat variable as perspective effects change the motion from downward to outward. The resulting synthesized texture captures an overall downward motion but lacks the perspective effects and is unable to reproduce the long edge structures. This is consistent to what was seen by [12] with appearance alone. Another example is the flag sequence. In this case the rippling dynamics

Figure 3: Dynamic texture synthesis versus texture synthesis. Top row: original, target texture. Middle row: texture synthesis without dynamics constraints shows no temporal coherence but consistent, per-frame appearance. Bottom row: including both streams induces a consistent motion.
are relatively homogeneous but the appearance spatially varies. As expected, the generated texture does not faithfully reproduce the appearance; however, it does exhibit plausible rippling dynamics. In the supplemental material, we include an additional failure case (cranberries video) consisting of a swirling pattern. Our model faithfully reproduces the appearance but is not able to capture the spatially varying dynamics. Interestingly, it does still produce a plausible dynamic texture.

**Appearance vs. dynamics streams** We sought to verify that the appearance and dynamics streams were capturing complementary information. To validate that the texture generation of multiple frames would not induce dynamics consistent with the input, we generated frames starting from randomly generated noise but only using the appearance statistics and corresponding loss, i.e., Eq. 1. As expected, this produced frames that were valid textures but with no coherent dynamics present. Results for a sequence containing a school of fish is shown in Fig. 3 to examine the dynamics, see fish in the supplemental materials.

Similarly, to validate that the dynamics stream did not inadvertently include appearance information, we generated volumes using the dynamics statistics and corresponding loss only, i.e., Eq. 2. The resulting frames had extremely low dynamic range, indicating a general invariance to appearance. Due to the low dynamic range of the generated results, we do not present them. This suggests that our two-stream dynamic texture representation factors appearance and dynamics, as desired.
4.2 Dynamics style transfer

The underlying assumption of our model is that appearance and dynamics of texture can be factorized. As such, it should allow for the transfer of the dynamics of one texture onto the appearance of another. This has been explored previously for artistic style transfer with static imagery. We accomplish this with our model by performing the same optimization as above, but with the target Gram matrices for appearance and dynamics computed from different textures.

A dynamics style transfer result is shown in Fig. 6 (top), using two real videos. Additional examples of dynamics style transfer are available in the supplemental materials. We note that when performing dynamics style transfer it is important that the appearance structure be similar in scale and semantics; otherwise, the generated dynamic textures will look unnatural. For instance, transferring the dynamics of a flame onto a water scene will generally be ineffective.

We can also apply the dynamics of a texture to a static input image, as the target Gram matrices for the appearance loss can be computed on just a single frame. This allows us to effectively animate regions of a static image. The result of this process can be striking and is visualized in Fig. 6 (bottom), where the appearance is taken from a painting and the dynamics from a real world video.

5 Discussion and summary

In this paper, we presented a novel, two-stream model of dynamic textures using ConvNets to represent the appearance and dynamics. We applied this model to a variety of dynamic texture synthesis tasks and showed that, so long as the input textures are generally true dynamic textures, i.e., have spatially invariant statistics and spatiotemporally invariant dynamics, the resulting synthesized textures are compelling. Further, we showed that the two-stream model enabled dynamics style transfer, where the appearance and dynamics information from different sources can be combined to generate a novel texture.
We have explored this model thoroughly and found a few limitations. First, much like has been reported in recent image style transfer work [13], we have found that high frequency noise and chromatic aberrations are a problem in generation. Another issue that arises is the model fails to faithfully capture spatially inhomogeneous patterns, e.g., the escalator in Fig. 5 (both appearance and dynamics spatially vary) and swirling patterns (see cranberries video in supplemental where dynamics spatially vary). By collapsing the local statistics into a Gram matrix, the spatial pattern organization is lost. Simple post-processing methods may alleviate some of these issues but we believe that they may also point to a need for a better targeted representation. Beyond removing limitations, a natural next step would be to extend the idea of a factorized representation into the feedforward networks that have found success in static image synthesis, e.g., [21][22].

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