Motion-Based Generator Model: Unsupervised Disentanglement of Appearance, Trackable and Intrackable Motions in Dynamic Patterns

Jianwen Xie,∗ Ruiqi Gao,∗ Zilong Zheng, Song-Chun Zhu, Ying Nian Wu
1Hikvision Research Institute, Santa Clara, USA 2University of California, Los Angeles, USA

Abstract

Dynamic patterns are characterized by complex spatial and motion patterns. Understanding dynamic patterns requires a disentangled representational model that separates the factorial components. A commonly used model for dynamic patterns is the state space model, where the state evolves over time according to a transition model and the state generates the observed image frames according to an emission model. To model the motions explicitly, it is natural for the model to be based on the motions or the displacement fields of the pixels. Thus in the emission model, we let the hidden state generate the displacement field, which warps the trackable component in the previous image frame to generate the next frame while adding a simultaneously emitted residual image to account for the change that cannot be explained by the deformation. The warping of the previous image is about the trackable part of the change of image frame, while the residual image is about the intrackable part of the image. We use a maximum likelihood algorithm to learn the model parameters that iterates between inferring latent noise vectors that drive the transition model and updating the parameters given the inferred latent vectors. Meanwhile we adopt a regularization term to penalize the norms of the residual images to encourage the model to explain the change of image frames by trackable motion. Unlike existing methods on dynamic patterns, we learn our model in unsupervised setting without ground truth displacement fields or optical flows. In addition, our model defines a notion of intrackability by the separation of warped component and residual component in each image frame. We show that our method can synthesize realistic dynamic pattern, and disentangling appearance, trackable and intrackable motions. The learned models can be useful for motion transfer, and it is natural to adopt it to define and measure intrackability of a dynamic pattern.

1 Introduction

Dynamic patterns are spatiotemporal processes that exhibit complex spatial and motion patterns, such as dynamic texture (e.g., falling waters, burning fires), as well as human facial expressions and movements. A fundamental challenge in understanding dynamic patterns is learning disentangled representations to separate the underlying factorial components of the observations without supervision (Bengio, Courville, and Vincent 2013; Mathieu et al. 2016). For example, given a video dataset of human facial expressions, a disentangled representation can include the face’s appearance attributes (such as color, identity, and gender), the trackable motion attributes (such as movements of eyes, lip, and noise), and the intrackable motion attributes (such as illumination change). A disentangled representation of dynamic patterns is useful in manipulable video generation and calculating video statistics. The goal of this paper is not only to provide a representational model for video generation, but more importantly, for video understanding by disentangling appearance, trackable and intrackable motions in an unsupervised manner.

Studying video complexity is key to understanding motion perception, and also useful for designing metrics to characterize the video statistics. Researchers in the field of psychophysics, e.g., (Pylyshyn and Annan 2006), have studied the human perception of motion uncertainty, and found that human vision fails to track the objects when the number of moving objects increases or their motions are too random. In the field of computer vision, (Li et al. 2007) proposes the intrackability concept in the context of surveillance tracking. (Gong and Zhu 2012) defines intrackability quantitatively to measure the uncertainty of tracking an image patch using the entropy of posterior probability on velocities. In this paper, we are also interested in providing a new method to define and measure the intrackability of videos, by disentangling the trackable and intrackable components in the videos, in the context of the proposed model.

A widely used representational model for dynamic patterns is the state space model, where the hidden state evolves through time according to a transition model, and the state generates the image frames according to an emission model. The original dynamic texture model of (Doretto et al. 2003) is such a model where the hidden state is a low-dimensional vector, and both the transition model and the emission model are linear. The model can be generalized to non-linear versions where the non-linear mappings in the transition and emission models can be parametrized by neural nets (Xie et al. 2019).
In terms of the underlying physical processes and the perception of the dynamic patterns, they are largely about motions, i.e., movements of pixels or constituent elements, and it is desirable to have a model that is based explicitly on the motions. In this paper, we propose such a motion-based model for dynamic patterns. Specifically, in the emission model, we let the hidden state generate the displacement field, which warps the trackable component in the previous image frame to generate the next frame while adding a simultaneously emitted residual image to account for the change that cannot be explained by the deformation. Thus, each image frame is decomposed into a trackable component that is obtained by warping the previous frame and an intrackable component in the form of the simultaneously generated residual image.

We use the maximum likelihood method to learn the model parameters. The learning algorithm iterates between (1) inferring latent noise vectors that drive the transition model, and (2) updating the parameters given the inferred latent vectors. Meanwhile we adopt a regularization term to penalize the norms of the residual images to encourage the model to explain the change of image frames by motion. Unlike existing methods on dynamic patterns, we learn our model in an unsupervised setting without ground truth displacement fields or optical flows. Moreover, with the disentangled representation of a video, we can define a notion of intrackability by comparing the trackable and intrackable components of the image frames to measure video complexity.

Experiments show that our method can learn realistic dynamic pattern models, the learned motion can be transferred to testing images with unseen appearances, and intrackability can be quantitatively measured under the proposed representation.

**Contribution.** Our contributions are summarized below: (1) We propose a novel representational model of dynamic patterns to disentangle the appearance, trackable and intrackable motions. (2) The model can be learned in a purely unsupervised setting without ground truth displacement fields or optical flows. (3) The learning algorithm does not rely on an extra assisting network as in VAEs (Kingma and Welling 2014; Rezende, Mohamed, and Wierstra 2014; Mnih and Gregor 2014) and GANs (Goodfellow et al. 2014). (4) The experiments show that appearance and motion can be well separated, and the motion can be effectively transferred to a new unseen appearance. (4) With such a representational model, a measure of intrackability can be defined to characterize the video statistics, i.e., video complexity, in the context of the model.

# 2 Related work

Learning generative models for dynamic textures has been extensively studied in the literature (Doretto et al. 2003; Wang and Zhu 2002; 2004). For instance, the original model for dynamic texture in (Doretto et al. 2003) is a vector autoregressive model coupled with frame-wise dimension reduction by singular value decomposition. It is linear in both the transition model and the emission model. By generalizing the energy-based generative ConvNet model in (Xie et al. 2016b), (Xie, Zhu, and Wu 2017) develops an energy-based model where the energy function is parametrized by a spatial-temporal bottom-up ConvNet with multiple layers of non-linear spatial-temporal filters that capture complex spatial-temporal patterns in dynamic textures. The model is learned from scratch by maximizing the log-likelihood of the observed data. (Han et al. 2018) represents dynamic textures by a top-down spatial-temporal generator model that consists of multiple layers of spatial-temporal kernels. The model is trained via alternative back-propagation algorithm. (Xie et al. 2016a) proposes a cooperative learning scheme to jointly train the models in (Xie, Zhu, and Wu 2017) and (Han et al. 2018) simultaneously for dynamic texture synthesis. Recently, (Xie et al. 2019) proposes a dynamic generator model that consists of non-linear transition model and non-linear emission model. Unlike the above two models in (Xie, Zhu, and Wu 2017) and (Han et al. 2018), the model in (Xie et al. 2019) unfolds over time and is a causal model. Our work is based on (Xie et al. 2019) and is an extension of it. Compared to (Xie et al. 2019), our model in this paper represents dynamic patterns with an unsupervised disentanglement of appearance (pixels), trackable motion (pixel displacement), and intrackable motion (residuals). Therefore our model can animate a static image by directly applying the motion extracted from another video to the static image, even though two appearances are not the same. All models mentioned above can not handle this. Additionally, the intrackable motion provides a new perspective to define and measure the intrackability of videos, which makes our model significantly distinct from and go beyond (Xie et al. 2019).

Recently, multiple video generation frameworks based on GANs (Goodfellow et al. 2014) have been proposed. For example, VGGAN (Vondrick, Pirsiavash, and Torralba 2016), TGAN (Saito, Matsumoto, and Saito 2017), and MoCoGAN (Tulyakov et al. 2018). All of the above methods need to recruit a discriminator with appropriate convolutional architecture to evaluate whether the generated videos are from the training data or the video generator. Our work is not within the domain of adversarial learning. Unlike GAN-based methods, our model is learned by maximum likelihood without recruiting a discriminator network.

## 3 Model and learning

### 3.1 Motion-based generative model

Let $I = \{I_t, t = 0, 1, ..., T\}$ be the observed video sequence of dynamic pattern, where $I_t$ is a frame at time $t$, and $I_0$ is defined on the 2D rectangle lattice $D$. The motion-based model for the dynamic patterns consists of the following components:

\[
\begin{align*}
    s_t &= (s_t^M, s_t^R) = f_1(s_{t-1}, h_t), & (1) \\
    M_t &= \delta(x, y), \forall (x, y) \in D = f_2(s_t^M), & (2) \\
    R_t &= f_3(s_t^R), & (3) \\
    I_k &= f_4(I_{t-1}, M_t), & (4) \\
    I_t &= I_0 + R_t + \epsilon_t, & (5)
\end{align*}
\]

where $t = 1, ..., T$. We single out $I_0$ and discuss it in Equation (6) below.
In the above model, \( f = (f_0, i = 0, 1, 2, 3) \) are neural networks parameterized by \( \theta = (\theta_i, i = 0, 1, 2, 3) \).

Equation (1) is the transition model, where \( s_t \) is the state vector at time \( t \), \( h_t \sim N(0, I) \) is a hidden Gaussian white noise vector, where \( I \) is the identity matrix. \( h_t \) are independent over \( t \). \( f_1 \) defines the transition from \( s_{t-1} \) to \( s_t \).

The state vector \( s_t \) consists of two sub-vectors, One is \( s_t^M \) for motion. The other is \( s_t^R \) for residual. While \( s_t^M \) generates the motion of the trackable part of the image frame \( I_{t-1} \), \( s_t^R \) generates the non-trackable part of \( I_t \).

Specifically, in Equation (2), \( s_t^M \) generates the field of pixel displacement \( M_t \), which consists of the displacement \( \delta(x, y) \) of pixel \((x, y)\) in the image domain \( D \). \( M_t \) is a 2D image, because the displacement \( \delta = (\delta_x, \delta_y) \) is 2D. \( f_2 \) defines the mapping from \( s_t^M \) to \( M_t \). In Equation (4), \( M_t \) is used to warp the trackable part \( I_{t-1} \) of the previous image frame \( I_{t-1} \) by a warping function \( f_4 \), which is given by bilinear interpolation. There is no unknown parameter in \( f_4 \). In Equation (3), \( s_t^R \) generates the residual image \( R_t \). \( f_3 \) defines the mapping from \( s_t^R \) to \( R_t \). In Equation (5), the image frame \( I_t \) is the sum of the warped image \( I_t \) (note that the notation \( I_t \) is not in bold font, and it is different from the image frame \( I_t \), which is in bold font) and the residual image \( R_t \), plus a Gaussian white noise error \( \epsilon_t \sim N(0, \sigma^2 I) \). We assume the variance \( \sigma^2 \) is given. In Equation (6), the initial trackable frame \( I_0 \) is generated by a generator \( f_0 \) from an appearance hidden variable \( c \) that follows Gaussian distribution. To initialize the first frame \( I_0 \), we use the following method:

\[
I_0 = f_0(c), \quad R_0 = f_3(s_0^R), \quad I_0 = I_0 + R_0 + \epsilon_0. \tag{6}
\]

Please see Figure 1 for an illustration of the proposed model.

**Multiple sequences.** Our model can be easily generalized to handle multiple sequences. We only need to introduce a sequence specific vector \( a \), sampled from a Gaussian white noise prior distribution. For each video sequence, this vector \( a \) is fixed, and it can be concatenated to the state vector \( s_t \) in both the transition model and the emission model. We may also let \( a = (a^M, a^R) \), so that \( a^M \) is concatenated to \( s_t^M \) to generate \( M_t \), and \( a^R \) is concatenated to \( s_t^R \) to generate \( R_t \). This enables us to disentangle motion pattern and appearance pattern in the video sequence.

**Intractability.** For the image \( I_t \), we define \( I_t \) to be the trackable part because it is obtained by the movements of pixels, and we define \( R_t \) to be the non-trackable part. The intractability of the sequence can be defined as the ratio between the average of the \( L_2 \) norm of the non-trackable part \( R_t \) and the norm of the image \( I_t \), where the average is over the time frames.

**Summarized form.** Let \( h = (h_t, t = 1, ..., T) \) consist of the hidden random vectors that need to be inferred from \( I = (I_t, t = 0, 1, ..., T) \). We can also include the latent variables \( c \) and \( s_0 \) into \( h \) for notation simplicity. Although \( I_t \) is generated by the state vector \( s_t \), \( s = (s_t, t = 0, 1, ..., T) \) are generated by \( h \). In fact, we can write \( I = f_0(h) + c \), where \( f_0 \) composes \( f_0, f_1, f_2, f_3 \) and \( f_4 \) over time \( t \), and \( c = (\epsilon_t, t = 0, 1, ..., T) \) denotes the observation errors.

### 3.2 Maximum likelihood learning algorithm

The model is a generator model with \( h \) being the hidden vector. In recent literature, such a model is commonly learned by VAE (Kingma and Welling 2014; Rezende, Mohamed, and Wierstra 2014; Mnih and Gregor 2014) and GAN (Goodfellow et al. 2014). However, unlike a regular generator model, \( h \) is a sequence of hidden vectors, and we need to design highly sophisticated inference network or discriminator network if we want to implement VAE or GAN, and this is not an easy task. In this paper, we choose to learn the model by maximum likelihood algorithm which is simple and efficient, without the need to recruit an extra inference or discriminator network.

Our maximum likelihood learning method is adapted from the recent work (Xie et al. 2019). Specifically, let \( p(h) \) be the Gaussian white noise prior distribution of \( h \). Let \( p_0(I|h) \sim N(f_0(h), \sigma^2 I) \) be the conditional distribution of the video sequence \( I \) given \( h \). The marginal distribution of \( I \) is \( p_0(I) = \int p(h)p_0(I|h)dh \) with the latent variable \( h \) integrated out. The log-likelihood is \( \log p_0(I) \), which is analytically intractable due to the integral over \( h \). The gradient of the log-likelihood can be computed using the following identity:

\[
\frac{\partial}{\partial \theta} \log p_0(I) = \frac{1}{p_0(I)} \frac{\partial}{\partial \theta} p_0(I) = \int \left[ \frac{\partial}{\partial \theta} \log p_0(h, I) \right] p_0(h|I)dh = \mathbb{E}_{p_0(h|I)} \left[ \frac{\partial}{\partial \theta} \log p_0(h, I) \right]. \tag{7}
\]

where \( p_0(h|I) = p_0(h|I)/p_0(I) \) is the posterior distribution of the latent \( h \) given the observed \( I \). The expectation with respect \( p_0(h|I) \) can be approximated by Monte Carlo sampling. The sampling of \( p_0(h|I) \) can be accomplished by the Langevin dynamics:

\[
h^{(t+1)} = h^{(t)} + \delta \frac{\partial}{\partial h} \log p_0(h^{(t)}|I) + \delta z_t, \tag{8}
\]

where \( \tau \) indexes the time step of the Langevin dynamics. Here we use the notation \( \tau \) because we have used \( t \) to index the time of the video sequence. \( h^{(t)} = (h_t^{(\tau)}, t = 1, ..., T) \).
$z_t \sim N(0, I)$ is the Gaussian white noise vector. $\delta$ is the step size of the Langevin dynamics. After sampling $h \sim p_\theta(h|I)$ using the Langevin dynamics, we can update $\theta$ by stochastic gradient ascent

$$\Delta \theta \propto \frac{\partial}{\partial \theta} \log p_\theta(h, I), \quad (9)$$

where we use the sampled $h$ to approximate the expectation in (7).

The learning algorithm iterates the following two steps. (1) Inference step: Given the current $\theta$, sample $h$ from $p_\theta(h|I)$ according to (8). (2) Learning step: Given $h$, update $\theta$ according to (9). We can use a warm start to sample $h$ in step (1), that is, when running the Langevin dynamics, we start from the current $h$, and run a finite number of steps. Then we update $\theta$ in step (2) using the sampled $h$. Such a stochastic gradient ascent algorithm has been analyzed by (Younes 1999).

Since $\frac{\partial}{\partial h} \log p_\theta(h|I) = \frac{\partial}{\partial h} \log p_\theta(h, I)$, both steps (1) and (2) are based on computing the derivatives of

$$\log p_\theta(h, I) = -\frac{1}{2} \left[ ||h||^2 + \frac{1}{\sigma^2}||I - f_\theta(h)||^2 \right] + \text{const},$$

where the constant term does not depend on $h$ or $\theta$. The derivatives with respect to $h$ and $\theta$ can be computed efficiently and conveniently by back-propagation through time.

To encourage the model to explain the video sequence $I$ by the trackable motion, we add to the log-likelihood $\log p_\theta(I)$ a penalty term $-\lambda_1 ||R_t||^2$. To encourage the smoothness of the inferred displacement field $M_t$, we also add another penalty term $-\lambda_2 ||\Delta M_t||^2$. We estimate $\theta$ by gradient ascent on $\log p_\theta(I) - \lambda_1 \sum_t ||R_t||^2 - \lambda_2 \sum_t ||\Delta M_t||^2$.

In VAE, we need to define an inference model $q_\phi(h|I)$ to approximate the posterior distribution $p_\theta(h|I)$. Due to the complex structure of the model, it is not an easy task to design an accurate inference model. While VAE maximizes a lower bound of the log-likelihood $\log p_\theta(I)$, where the tightness of the lower bound depends on the Kullback-Leibler divergence between $q_\phi(h|I)$ and $p_\theta(h|I)$, our learning algorithm seeks to maximize the log-likelihood itself.

## 4 Experiments

Our paper studies learning to disentangle appearance, trackable motion, and intrackable motion of dynamic pattern in an unsupervised manner by proposing a motion-based dynamic generator. We conduct the following three experiments to test and understand the proposed model. As a generative model for videos, Experiment 1 investigates how good the proposed model can be learned by evaluating its data generation capacity, which is a commonly used way to check whether the learned model can capture the target data distribution. Experiment 2 investigates if the proposed model can successfully decompose the appearance and motion by a task of motion transfer. Experiment 3 studies the disentanglement of trackable and intrackable motions, and use the intrackable one to define the concept of “intrackability”, which is an application of our model.

### 4.1 Implementation details

Our model was implemented using Python with TensorFlow (Abadi and et al. 2015). Each prepared training video clip is of the size $64 \times 64$ pixels $\times 30$ frames. The configuration of our model architecture is presented as follows.

**Transition model.** The transition model is a three-layer feedforward neural network that takes a 80-dimensional state vector $s_{t-1}$ and a 100-dimensional noise vector $h_t$ at time $t - 1$ as input and outputs a 80-dimensional vector $r_t$ at time $t$, so that $s_t = \tanh(s_{t-1} + r_t)$ This is a residual form (He et al. 2016) for computing $s_t$ given $s_{t-1}$. The output of each of the first two layers is followed by a ReLU operation. The tanh activation function is crucial to prevent $s$ from being increasingly large during the recurrent computation of $s$ by constraining it within the range of $[-1, 1]$. The numbers of nodes in the three layers of the feedforward neural network are $\{20, 20, 100\}$. Each state vector consists of two parts.
We firstly evaluate the representational power of the proposed water, fire, etc), which are selected from DynTex++ dataset of (Ghanem and Ahuja 2010) and the Internet. We learn a single vector to the first image frame follows the same structure as the emission model for motion, except that the output channel of the last layer is 3 rather than 2. A generator model that maps a 10-dimensional noise vector to the first image frame follows the same structure as the residual generator.

Optimization and inference. Adam (Kingma and Ba 2015) is used for optimization with $\beta_1 = 0.5$ and the learning rate is 0.001. The Langevin step size is set to be $\delta = 0.03$ for all latent variables, and the standard deviation of residual error $\sigma = 0.5$. During each learning iteration, we run 15 steps of Langevin dynamics for inferring the latent noise vectors. Unless otherwise stated, the penalty weights for residuals and smoothness of the displacement field are set to be $\lambda_1 = 1$ and $\lambda_2 = 0.005$, respectively.

4.2 Experiment 1: Dynamic pattern synthesis

We firstly evaluate the representational power of the proposed model by applying it to dynamic pattern synthesis. A good generative model for video should be able to generate samples that are perceptually indistinguishable from the real training videos in terms of appearance and dynamics. We learn our models from a wide range of dynamic textures (e.g., flowing water, fire, etc.), which are selected from DynTex++ dataset of (Ghanem and Ahuja 2010) and the Internet. We learn a single model from each training example and generate multiple synthesized examples by simply drawing independent and identically distributed samples from Gaussian distribution of the latent factors. Note that our model only learns from raw video data without relying on other information, such as optical flow ground truths.

Some results of dynamic texture synthesis are displayed in Figure 2. We show the synthesis results by displaying the frames in the video sequences. For each example, the first row displays 6 frames of the observed 30-frame video sequence, while the second and the third rows show the corresponding 6 frames of two synthesized 30-frame video sequences that are generated by the learned model.

Human perception has been used in (Chen and Koltun 2017; Tesfaldet, Brubaker, and Derpanis 2018; Wang et al. 2018; Xie et al. 2019) to evaluate the visual quality of the generated dynamic textures. We randomly choose 20 different human observers to participate in the perceptual test, where each participant needs to perform 36 (12 categories × 3 examples per category) pairwise comparisons between a synthesized dynamic texture and its real version. For each pairwise comparison, participants are asked to select the more realistic one after observing each pair of dynamic textures for a specified observation time, which is chosen from discrete durations between 0.3 and 3.6 seconds. The varying observation time will help us to investigate how quickly the difference between dynamic textures can be identified. We specifically ask the
participants to carefully check for both temporal coherence and image quality. We present all the dynamic textures to the participants in the form of video with a resolution of 64 × 64 pixels. To obtain unbiased and reliable results, we randomize the comparisons across the left/right layout of two videos in each pair and the display order of different video pairs. We measure the realism of dynamic textures by the participant error rate in distinguishing synthesized dynamic textures from real ones. The higher the participant error rate, the more realistic the synthesized dynamic textures. The “perfectly” synthesized results would cause an error rate of 50%, because random guesses are made when the participants are incapable of distinguishing the synthesized examples from the real ones.

For comparison, we use three baseline methods, such as LDS (linear dynamic system) (Doretto et al. 2003), TwoStream (Tesfaldet, Brubaker, and Derpanis 2018), MoCoGAN (Tulyakov et al. 2018), and dynamic generator (DG) (Xie et al. 2019). The comparison is performed on 12 dynamic texture videos (e.g., waterfall, burning fire, waving flag, etc) that have been used in (Xie et al. 2019).

The results of this study are summarized in Figure 3, which shows perceived realism (i.e., user error) as a function of observation time across methods. Overall, the “perceived realism” decreases as observation time increases, and then stays at relatively the same level for longer observation. This means that as the observation time becomes longer, the participants feel easier to distinguish “fake” examples from real ones. The results clearly show that the dynamic textures generated by our models are more realistic than those obtained by models LDS, TwoStream, and MoCoGAN, and on par with those synthesized by DG.

To better understand the comparison results, we further analyze the performance of the baselines. We notice that the linear model (i.e., LDS) surpasses those methods using complicated deep network architecture (i.e., TwoStream and MoCoGAN). This is because one single training example is insufficient to train the MoCoGAN, which contains a large number of learning parameters, in an unstable adversarial learning scheme, while the TwoStream method, relying on pre-trained discriminative networks for feature matching, is incapable of synthesizing spatially inhomogeneous dynamic textures (i.e., dynamic textures with structured background, e.g., boiling water in a static pot), which has been mentioned in (Tesfaldet, Brubaker, and Derpanis 2018) and observed in (Xie et al. 2019). Our model is simple in the sense that it relies on neither auxiliary networks for variational or adversarial training nor pre-trained networks for feature matching, yet powerful in terms of disentanglement of appearance (represented by pixels), trackable motion (represented by pixel movements or optical flow), and intrackable motion (represented by residuals).

### 4.3 Experiment 2: Unsupervised disentanglement of appearance and motion

To study the performance of the proposed model for disentanglement of appearance and motion, we perform a motion exchange experiment between two randomly selected facial expression sequences from MUG Facial Expression dataset (N. Aifanti and Delopoulos 2010) by the learned model. We first disentangle the appearance vector \( c \), optical flow \( \{ M_t \} \) as trackable motion, and residuals \( \{ R_t \} \) as intrackable motion for each of the two sequences by fitting our model on them. We then exchange their inferred motions \( \{ M_t \} \) and regenerate both sequences by repeatedly warping the ap-

---

**Figure 5:** Transferring motion to new appearance. (a) shows some image frames of one observed facial motion video. (b) The learned motion from the observed video. (c) The synthesized new “surprise” motions on the same appearance. (d) The motion learned from the observed video is transferred to some new appearances extracted from videos in the testing set. (e) The learned motion is transferred to some cartoon appearances collected from Internet. (f) The learned motion is transferred to some animal faces collected from Internet.
Figure 6: Transferring motion to new appearance. (a) shows some image frames of one observed facial motion video (happiness). (b) The learned motion. (c) The motion learned from the observed video is transferred to some new appearances extracted from videos in the testing set. (d) The learned motion is transferred to some cartoon appearances collected from Internet. (e) The learned motion is transferred to some animal faces collected from Internet.

The learned motion is transferred to some faces from other domains. Figure 5 (e) shows two examples of transferring the learned motion to the cartoon face images. In each example, the image frame shown in the first column is the input appearance, and the rest image frames are generated when we apply the learned warping sequence to the input appearance. We can even apply the learned human facial expression motion to non-human appearances, such as animal faces (see Figure 5(f)). Figure 6 shows one more example of motion transfer from another input video.

Although the appearance domain in testing is significantly different from that in training, because our trackable motion does not encode any appearance information, the motion transfer will not modify the appearance information, which corroborates the disentangling power of the proposed model. Currently, our model does not consider face geometric deformation. We assume the face data we used in this experiment are well aligned. We can easily pre-align a testing face by morphing, when performing motion transfer to a non-aligned testing face, and then morph the new generated faces in each image frame back to its original shape. More rigorously, we can add one more generator that takes care of the shape geometric deformation of the appearance to deal with the alignment issue. The training of such a model will lead to an unsupervised disentangling of appearance, geometry, and motion of video. We leave this as our future work.

Figure 7 shows another example of motion transfer from dynamic texture. Similarly, we learn our model from the waving yellow flag, which is shown in Figure 7(a), and transfer the learned motion (shown in Figure 7(b)) to some new images of flags to make them waving in Figure 7(c). We can use the learned model to generate an arbitrarily long motion sequence and transfer it to different images.

4.4 Experiment 3: Unsupervised disentanglement of trackable and intrackable motions

Intrackability (or trackability) is an important concept of motion patterns, which has been studied in (Gong and Zhu 2012). It was demonstrated in (Wu, Zhu, and Guo 2008; Gong and Zhu 2012; Han, Xu, and Zhu 2015) that trackability changes over scales, densities, and stochasticity of
The penalty parameter for the norm of the residual image. The penalty parameter for smoothness is 0.005.

Figure 7: Transferring new motion to new appearance (dynamic texture). (a) shows some image frames of one observed dynamic texture (waving flag). (b) The learned motion from the observed video. (c) The learned motion is transferred to some new flags. The given input appearance is shown in the first column of each example.

The ratio between the average of \(\ell_2\) norm of the non-tractable residual image \(R_t\) and the average of the \(\ell_2\) norm of the observed image \(I_t\). This ratio depends on the penalty parameter \(\lambda_1\) of the \(\ell_2\) norm of \(R_t\) used in the learning stage. This penalty parameter corresponds to the subjective preference mentioned above. The larger the preference \(\lambda_1\) is, the larger extent to which we interpret a video by trackable contents, the less the residuals, and the less intrackability score.

Our model can unsupervisedly disentangle the trackable and intrackable components of the training videos. The intrackability can be directly obtained as a result of learning the model, where we do not need the ground truth or pre-inferred optical flows. In addition, the intrackability is defined in terms of the coherent motion pattern learned from the whole video sequence by our model.

Figure 8 shows a curve of intrackability scores under different preference rates \((\lambda_1 = 0.5, 1, 2 \text{ and } 5)\) for each of 10 different dynamic patterns. One typical image frame is illustrated for each of video clips that we used. The model structure and hyperparameter setting are the same as the one we used in Experiment 1. The penalty parameter for smoothness is fixed to be 0.005. The results are reasonable and consistent with our empirical observations and intuitions. For example, under the same subjective preference, a video with

In the context of our model, we can define intrackability as the dynamics. For example, trackability of a video of waterfall will depend on the distance between the observed target and the observer. Besides, the observer’s preference for interpreting dynamic motions via tracking appearance details is a subjective factor to affect the perceived trackability of a dynamic pattern in the visual system of the brain.

In the context of our model, we can define intrackability as
structured background and slow motion tends to have a lower intrackability score because one can track the elements in motion easily (e.g., a video clip exhibiting boiling water in a static pot), while a video with fast and random motion tends to have a higher intrackability score due to the loss of track of the elements in the video (e.g., a video clip exhibiting burning flame or flowing water). Moreover, we find that as the preference \( \lambda_1 \) increases, the intrackability of all videos decrease, because the model seeks to interpret each video using more trackable motion.

Figure 9 and 10 demonstrate two examples of unsupervised disentanglement of trackable and intrackable components from an observed video under different preference rates. In each of the figures, panel (a) displays some image frames of the training video, while panels (b) and (c) show the disentanglement results under preference rates equal to 0.5 and 5, respectively. We can see that the residual part (i.e., intrackable component) decreases and the optical flows (or displacement fields) become detailed and complicated, as the preference rate increases. Our model is natural to understand the concept of intrackability of dynamic patterns.

We also conduct an ablation study to investigate the effect of the part of intrackable motion in our model, by comparing the full model with the one only taking into account the trackable motion. Table 1 reports the average training loss across 12 training videos with different training epochs. The results suggest that, with the same numbers of training epochs, the model without considering intrackable motion tends to have higher training loss, especially when the intrackability of the video is high. Thus, intrackable motion is indispensable in representing a dynamic pattern.

### 5 Conclusion

This paper proposes a motion-based generator model for dynamic patterns. The model is capable of disentangling the image sequence into appearance, trackable and intrackable motions, by modeling them by non-linear state space models, where the non-linear functions in the transition model and the emission model are parametrized by neural networks.

A key feature of our model is that we can learn the model without ground truth or pre-inference of the movements of the pixels or the optical flows. They are automatically inferred in the learning process. We show that the learned model for the motion can be generalized to unseen images by animating them according to the learned motion pattern. We also show that in the context of the learned model, we can define the notion of intrackability of the training dynamic patterns.

### Project page

The code and videos of our generated results can be found at http://www.stat.ucla.edu/~jxie/MotionBasedGenerator/MotionBasedGenerator.html

### Acknowledgement

The work is supported by DARPA XAI project N66001-17-2-4029; ARO project W911NF1810296; ONR MURI project N00014-16-1-2007. We thank Yifei Xu for his assistance with experiments. We gratefully acknowledge the support of NVIDIA Corporation with the donation of the Titan Xp GPU used for this research.

### Appendix

Figure 11 shows the color map for the color coded displacement fields used in (Liu, Yuen, and Torralba 2010). We visualize trackable motion (optical flow) by using the same color map in this paper.

### References


