Generative Image Dynamics

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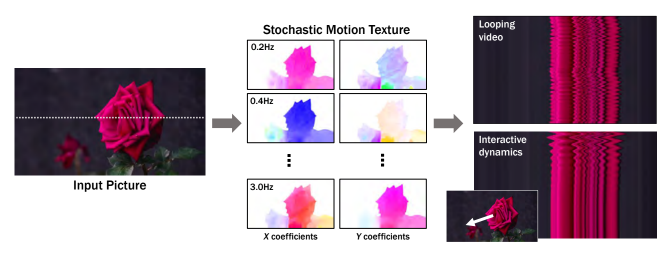


Figure 1. Our approach models a generative image-space prior on scene dynamics: from a single RGB image, our model generates a neural stochastic motion texture, a motion representation that models dense long-term motion trajectories in the Fourier domain. We show that our motion priors enable applications such as turning a single picture into a seamlessly looping video, or simulating object dynamics in response to an interactive user excitation (e.g., dragging and releasing a point on the object). On the right, we visualize the output videos using space-time X-t slices through 10 seconds of video (along the scanline shown in the input picture).

Abstract

We present an approach to modeling an image-space prior on scene dynamics. Our prior is learned from a collection of motion trajectories extracted from real video sequences containing natural, oscillating motion such as trees, flowers, candles, and clothes blowing in the wind. Given a single image, our trained model uses a frequencycoordinated diffusion sampling process to predict a perpixel long-term motion representation in the Fourier domain, which we call a neural stochastic motion texture. This representation can be converted into dense motion trajectories that span an entire video. Along with an image-based rendering module, these trajectories can be used for a number of downstream applications, such as turning still images into seamlessly looping dynamic videos, or allowing users to realistically interact with objects in real pictures. See our project page for more results: generative-dynamics.github.io.

1. Introduction

The natural world is always in motion, with even seemingly static scenes containing subtle oscillations as a result of factors such as wind, water currents, respiration, or other natural rhythms. Motion is one of the most salient visual signals, and humans are particularly sensitive to it: captured imagery without motion (or even with slightly unrealistic motion) will often seem uncanny or unreal.

While it is easy for humans to interpret or imagine motion in scenes, training a model to learn realistic scene motion is far from trivial. The motion we observe in the world is the result of a scene's underlying physical dynamics, i.e., forces applied to objects that respond according to their unique physical properties — their mass, elasticity, etc. These properties and forces are hard to measure and capture at scale, but fortunately, in many cases measuring them is unnecessary: we can instead capture and learn from the resulting observed motion. This observed motion is multi-modal and grounded in complex physical effects, but it is nevertheless

often predictable: candles will flicker in certain ways, trees will sway, and their leaves will rustle. This predictability is ingrained in our human perception of real scenes: by viewing a still image, we can imagine plausible motions that might have been ongoing as the picture was captured — or, if there might have been many possible such motions, a *distribution* of natural motions conditioned on that image. Given the facility with which humans are able to imagine these possible motions, a natural research problem is to model this same distribution computationally.

Recent advances in generative models, and in particular, conditional diffusion models [40,78,80], have enabled us to model highly rich and complex distributions, including distributions of real images conditioned on text [68–70]. This capability has enabled a number of previously impossible applications, such as text-conditioned generation of arbitrary, diverse, and realistic image content. Following the success of these image models, recent work has shown that modeling other domains, such as videos [7,39] and 3D geometry [72,90,91,93], can be similarly useful for downstream applications.

In this paper, we explore modeling a generative prior for image-space scene motion, i.e., the motion of all pixels in a single image. This model is trained on automatically extracted motion trajectories from a large collection of real video sequences. Conditioned on an input image, the trained model predicts a neural stochastic motion texture: a set of coefficients of a motion basis that characterize each pixel's trajectory into the future. We limit our scope to real-world scenes with natural, oscillating dynamics such as trees and flowers moving in the wind, and therefore choose the Fourier series as our basis functions. We predict a neural stochastic motion texture using a diffusion model that generates coefficients for a single frequency at a time, but coordinates these predictions across frequency bands. The resulting frequency-space textures can then be transformed into dense, long-range pixel motion trajectories, which can (along with an image-based rendering diffusion model) be used to synthesize future frames, turning still images into realistic animations, as illustrated in Fig. 1.

Compared with priors over raw RGB pixels, priors over motion capture more fundamental, lower-dimensional underlying structure that efficiently explains variations in pixel values. Hence, our motion representation leads to more coherent long-term generation and more fine-grained control over animations compared with prior methods that perform image animation via raw video synthesis. We also demonstrate that our generated motion representation is convenient for a number of downstream applications, such as creating seamless looping videos, editing the generated motion, and enabling interactive dynamic images, i.e., simulating the response of object dynamics to user-applied forces.

2. Related Work

Generative synthesis. Recent advances in generative models have enabled photorealistic synthesis of images conditioned on text prompts [16, 17, 23, 68–70]. These generative text-to-image models can be augmented to synthesize video sequences by extending the generated image tensors along a time dimension [7,9,39,58,77,96,96,101]. While these methods are effective at producing plausible video sequences that capture the spatiotemporal statistics of real footage, the resulting videos can suffer from a number of common artifacts, such as incoherent motion, unrealistic temporal variation in textures, and violations of physical constraints like preservation of mass.

Animating images. Instead of generating videos entirely from text, other techniques take as input a still picture and animate it. Many recent deep learning methods adopt a 3D-Unet architecture to produce video volumes directly from an input image [26, 33, 37, 43, 49, 83]. Because these models are effectively the same video generation models (but conditioned on image information instead of text), they exhibit similar artifacts to those mentioned above. One way to overcome these limitations is to not directly generate the video content itself, but instead animate an input source image through explicit or implicit imagebased rendering, i.e., moving the image content around according to motion derived from external sources such as a driving video [47, 74–76, 89], motion or 3D geometry priors [8, 28, 42, 60, 61, 87, 91, 92, 94, 99], user annotations [6, 18, 31, 35, 88, 95, 98] or a physical simulation [20, 22]. These methods demonstrate greater temporal coherence and realism, but require additional guidance signals or user input, or otherwise rely on limited motion representations (e.g., optical flow fields, as opposed to full-video dense motion trajectories).

Motion models and motion priors. A number of other works leverage representations of motion beyond two-frame flow fields, both in Eulerian and Lagrangian domains. For instance, Fourier or phase-based motion representations (like ours) have been used for magnifying and visualizing motion [63, 85], or for video editing applications [59]. These representations can also be used in motion prediction where an image or video is used to inform a deterministic future motion estimate [32,66], or a more rich distribution of possible motions (which can be modeled explicitly or by predicting the pixel values that would be induced by some implicit motion estimate) [84,86,94]. Our work can similarly be thought of as learning priors for motion induced by underlying scene dynamics, where our prior is in the form of an image-conditioned distribution over long-range dense trajectories. Other recent work has demonstrated the advantages of modeling and predicting motion using generative models in a number of closed-domain settings such as humans and animals [2, 19, 27, 67, 81, 97].

Videos as textures. Certain moving scenes can be thought of as a kind of texture—termed dynamic textures by Doretto et al. [25]—that model videos as space-time samples of a stochastic process. Dynamic textures can represent smooth, natural motions such as waves, flames, or moving trees, and have been widely used for video classification, segmentation or encoding [12–15,71]. A related kind of texture, called a video texture, represents a moving scene as a set of input video frames along with transition probabilities between any pair of frames [73]. A large body of work exists for estimating and producing dynamic or video textures through analysis of scene motion and pixel statistics, with the aim of generating seamlessly looping or infinitely varying output videos [1, 21, 30, 54, 55, 73]. In contrast to much of this previous work, our method learns priors in advance that can then be applied to single images.

3. Overview

Given a single picture I_0 , our goal is to generate a video $\{\hat{I}_1, \hat{I}_2, ..., \hat{I}_T\}$ of length T featuring oscillation dynamics such as those of trees, flowers, or candle flames moving in the breeze. Our system consists of two modules, a motion prediction module and an image-based rendering module. Our pipeline begins by using a latent diffusion model (LDM) to predict a neural stochastic motion texture $\mathcal{S} = (S_{f_0}, S_{f_1}, ..., S_{f_{K-1}})$ for the input image I_0 . A stochastic motion texture is a frequency representation of per-pixel motion trajectories in an input image (Sec. 4). The predicted stochastic motion texture is then transformed to a sequence of motion displacement fields $\mathcal{F} = (F_1, F_2, ..., F_T)$ using an inverse discrete Fourier transform. These motion fields, in turn, are used to determine the position of each input pixel at each future time step. Given these predicted motion fields, our rendering module animates the input RGB image using an image-based rendering technique that splats encoded features from the input image and decodes these splatted features into an output frame with an image synthesis network (Sec. 5). Because our method explicitly estimates a representation of motion from a single picture, it enables several downstream applications, such as the animation of a single still picture with varying speed and motion magnitude, the generation of seamless looping video, and the simulation of object dynamics response to an external user excitation (i.e., interactive dynamics) (Sec. 6).

4. Neural stochastic motion textures

4.1. Motion textures

As proposed by Chuang *et al.* [20], a motion texture defines a sequence of time-varying 2D displacement maps $\mathcal{F} = \{F_t | t = 1, ..., T\}$, where the 2D displacement vector $F_t(\mathbf{p})$ at each pixel coordinate \mathbf{p} from input image I_0 defines

the position of that pixel at a future time t. To generate a future frame at time t, one can splat pixels from I_0 using the corresponding displacement map D_t , resulting in a forward-warped image I'_t :

$$I_t'(\mathbf{p} + F_t(\mathbf{p})) = I_0(\mathbf{p}) \tag{1}$$

4.2. Stochastic motion textures

As demonstrated by prior work in computer graphics [20, 24, 46, 64], many natural motions, especially the oscillating motions we focus on, can be described as a superposition of a small number of harmonic oscillators represented with different frequencies, amplitude and phases. One way to introduce stochasticity to the motions is to integrate noise fields, but as observed by prior work [20], directly adding random noise into the spatial and temporal domain of the estimated motion fields often leads to unrealistic or erratic animations.

Moreover, adopting motion textures in the temporal domain, as defined above, implies predicting T 2D displacement fields in order to generate a video with T frames. To avoid predicting such a large output representation for long output videos, many prior animation methods either generate video frames autoregressively [7,28,53,56,83], or predict each future output frame independently via an extra time embedding [4]. However, neither strategy ensures long-term temporal consistency of generated video frames, and both can produce videos that drift or diverge over time.

To address the above issues, we represent per-pixel motion textures (i.e., full motion trajectories for all pixels) for the input scene in the *frequency domain* and formulate the motion prediction problem as a multi-modal image-to-image translation task. We adopt the latent diffusion model (LDM) to generate a stochastic motion texture, comprised of a 4K-channel 2D motion spectrum map, where K << T is the number of frequencies modeled, and where at each frequency we need four scalars to represent the complex Fourier coefficients for the x and y dimensions. Fig. 1 illustrates these neural stochastic motion textures.

The motion trajectory of a pixel at future time steps $\mathcal{F}(\mathbf{p}) = \{F_t(\mathbf{p})|t=1,2,...T\}$ and its representation in the frequency domain as the motion spectrum $\mathcal{S}(\mathbf{p}) = \{S_{f_k}(\mathbf{p})|k=0,1,..\frac{T}{2}-1\}$ are related by the Fast Fourier transform (FFT):

$$S(\mathbf{p}) = FFT(\mathcal{F}(\mathbf{p})). \tag{2}$$

How should we select the *K* output frequencies for our representation? Prior work in real-time animation has observed that most natural oscillation motions are composed primarily of low-frequency components [24, 64]. To validate this hypothesis, we computed the average power spectrum of the motion extracted from 1,000 randomly sampled 5 second real video clips. As shown in the left plot of Fig. 2, the power

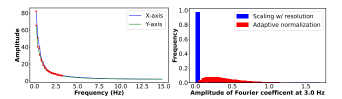


Figure 2. Left: We visualize the average motion power spectrum for the x and Y motion components extracted from a dataset of real videos, shown as the blue and green curves. Natural oscillation motions are composed primarily of low-frequency components, and so we use the first K=16 terms as marked by red dots. Right: we show a histogram of the amplitude of Fourier terms at 3Hz (K=16) after (1) scaling amplitude by image width and height (blue), or (2) frequency adaptive normalization (red). Our adaptive normalization prevents the coefficients from concentrating at extreme values.

spectrum of the motion decreases exponentially with increasing frequency. This suggests that most natural oscillation motions can indeed be well represented by low-frequency terms. In practice, we found that the first K=16 Fourier coefficients are sufficient to realistically reproduce the original natural motion in a range of real videos and scenes.

4.3. Predicting motion with a diffusion model

We choose a latent diffusion model (LDM) [69] as the backbone for our motion prediction module, as LDMs are more computationally efficient than pixel-space diffusion models, while preserving generation quality. A standard LDM consists of two main modules: (1) a Variational Autoencoder (VAE) that compresses the input image to a latent space through an encoder z = E(I), then reconstructs the input from the latent features via a decoder I = D(z), and (2) a U-Net based diffusion model that learns to iteratively denoise latent features starting from Gaussian random noise. Our training applies this not to an input image but to stochastic motion textures from a real video sequence, which are encoded and then diffused for n steps with a pre-defined variance schedule to produce noisy latents z^n . The 2D U-Nets are trained to denoise the noisy latents by iteratively estimating the noise $\epsilon_{\theta}(z^n; n, c)$ used to update the latent feature at each step $n \in (1, 2, ..., N)$. The training loss for the LDM is written as

$$\mathcal{L}_{\text{LDM}} = \mathbb{E}_{n \in \mathcal{U}[1,N], \epsilon^n \in \mathcal{N}(0,1)} \left[||\epsilon^n - \epsilon_{\theta}(z^n; n, c)||^2 \right]$$
 (3)

where c is the embedding of any conditional signal, such as text, semantic labels, or, in our case, the first frame of the training video sequence, I_0 . The clean latent features z^0 are then passed through the decoder to recover the stochastic motion textures.

Frequency adaptive normalization. One issue we observed is that stochastic motion textures have particular distribution characteristics across frequencies. As visualized in

the left plot of Fig. 2, the amplitude of our motion textures spans a range of 0 to 100 and decays approximately exponentially with increasing frequency. As diffusion models require that output values lie between 0 and 1 for stable training and denoising, we must normalize the coefficients of \mathcal{S} extracted from real videos before using them for training. If we scale the magnitudes of \mathcal{S} coefficients to [0,1] based on image width and height as in prior work [28, 72], almost all the coefficients at higher frequencies will end up close to zero, as shown in Fig. 2 (right-hand side). Models trained on such data can produce inaccurate motions, since during inference, even small prediction errors can lead to large relative errors after denormalization when the magnitude of the normalized \mathcal{S} coefficients are very close to zero.

To address this issue, we employ a simple but effective frequency adaptive normalization technique. In particular, we first independently normalize Fourier coefficients at each frequency based on statistics computed from the training set. Namely, at each individual frequency f_j , we compute the $97^{\rm th}$ percentile of the Fourier coefficient magnitudes over all input samples and use that value as a per-frequency scaling factor s_{f_j} . Furthermore, we apply a power transformation to each scaled Fourier coefficient to pull it away from extremely small or large values. In practice, we found that a square root transform performs better than other transformations, such as log or reciprocal. In summary, the final coefficient values of stochastic motion texture $\mathcal{S}(\mathbf{p})$ at frequency f_j (used for training our LDM) are computed as

$$S'_{f_j}(\mathbf{p}) = \operatorname{sign}(S_{f_j}) \sqrt{\left| \frac{S_{f_j}(\mathbf{p})}{s_{f_j}} \right|}.$$
 (4)

As shown on the right plot of Fig. 2, after applying frequency adaptive normalization the stochastic motion texture coefficients no longer concentrate in a range of extremely small values.

Frequency-coordinated denoising. The straightforward way to to predict a stochastic motion texture $\mathcal S$ with K frequency bands is to output a tensor of 4K channels from a standard diffusion U-Net. However, as in prior work [7], we observe that training a model to produce such a large number of channels tends to produce over-smoothed and inaccurate output. An alternative would be to independently predict a motion spectrum map at each individual frequency by injecting an extra frequency embedding to the LDM, but this results in uncorrelated predictions in the frequency domain, leading to unrealistic motion.

Therefore, we propose a frequency-coordinated denoising strategy as shown in Fig. 3. In particular, given an input image I_0 , we first train an LDM ϵ_θ to predict a stochastic motion texture map S_{f_j} with four channels to represent each individual frequency f_j , where we inject extra frequency embedding along with time-step embedding to the LDM network. We then freeze the parameters of this LDM model

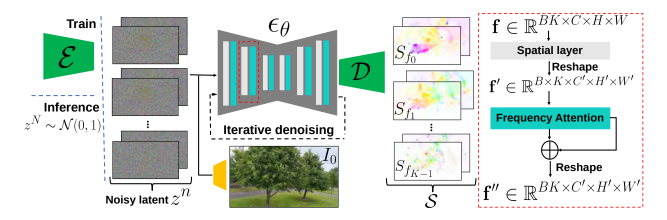


Figure 3. Motion prediction module. We predict a neural stochastic motion texture S through a frequency-coordinated denoising model. Each block of the diffusion network ϵ_{θ} interleaves 2D spatial layers with frequency cross-attention layers (**red box, right**), and iteratively denoises latent features z^n . The denoised features are fed to a VAE decoder D to produce S. During training, we concatenate the downsampled input I_0 with noisy latent features encoded from a real motion texture via a VAE encoder E, and replace the noisy features with Gaussian noise z^N during inference (**left**).

 ϵ_{θ} and introduce attention layers and interleave them with 2D spatial layers of ϵ_{θ} across K frequency bands. Specifically, for a batch size B of input images, the 2D spatial layers of ϵ_{θ} treat the corresponding $B \cdot K$ noisy latent features of channel size C as independent samples with shape $\mathcal{R}^{(B \cdot K) \times C \times H \times W}.$ The cross-attention layer then interprets these as consecutive features spanning the frequency axis, and we reshape the latent features from previous 2D spatial layers to $\mathcal{R}^{B \times K \times C \times H \times W}$ before feeding them to the attention layers. In other words, the frequency attention layers are used to coordinate the pre-trained motion latent features across all frequency channels in order to produce coherent stochastic motion textures. In our experiments, we observed that the average VAE reconstruction error improves from 0.024 to 0.018 when we switch from a standard 2D U-Net to a frequency-coordinated denoising module, suggesting an improved upper bound on LDM prediction accuracy; in our ablation study in Sec. 7.6, we also demonstrate that this design choice improves video generation quality compared with simpler configurations mentioned above.

5. Image-based rendering

We now describe how we take a stochastic motion texture \mathcal{S} predicted for a given input image I_0 and render a future frame \hat{I}_t at time t. We first derive motion trajectory fields in the time domain using the inverse temporal FFT applied at each pixel $\mathcal{F}(\mathbf{p}) = \mathrm{FFT}^{-1}(\mathcal{S}(\mathbf{p}))$. The motion trajectory fields determine the position of every input pixel at every future time step. To produce a future frame \hat{I}_t , we adopt a deep image-based rendering technique and perform splatting with the predicted motion field F_t to forward warp the encoded I_0 , as shown in Fig. 4. Since forward warping can lead to holes, and multiple source pixels can map

to the same output 2D location, we adopt the feature pyramid softmax splatting strategy proposed in prior work on frame interpolation [62]. Specifically, we encode I_0 through a feature extractor network to produce a multi-scale feature map $\mathcal{M} = \{M_i | j = 0, ..., J\}$. For each individual feature map M_i at scale j, we resize and scale the predicted 2D motion field F_t according to the resolution of M_i . We use flow magnitude, as a proxy for geometry, to determine the contributing weight of each source pixel mapped to its destination location. In particular, we compute a per-pixel weight, $W(\mathbf{p}) = \frac{1}{T} \sum_t ||F_t(\mathbf{p})||_2$ as the average magnitude of the predicted motion trajectory fields. In other words, we assume large motions correspond to moving foreground objects, and small or zero motions correspond to background objects. We use motion-derived weights instead of learnable ones because we observe that in the single-view case, learnable weights are not effective for addressing disocclusion ambiguities, as shown in the second column of Fig. 5.

With the motion field F_t and weights W, we apply softmax splatting to warp feature map at each scale to produce a warped feature $M'_{j,t} = \mathcal{W}_{\text{softmax}}(M_j, F_t, W)$, where $\mathcal{W}_{\text{softmax}}$ is the softmax splatting operation. The warped features $M'_{j,t}$ are then injected into intermediate blocks of an image synthesis decoder network to produce a final rendered image \hat{I}_t .

We jointly train the feature extractor and synthesis networks with a start and target frames (I_0, I_t) randomly sampled from real videos, where we use the estimated flow field from I_0 to I_t to warp encoded features from I_0 , and supervise predictions \hat{I}_t against I_t with a VGG perceptual loss [45]. As shown in Fig. 5, compared to direct average splatting and a baseline deep warping method [42], our motion-aware feature splatting produces a frame without holes or artifacts

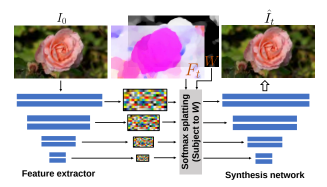


Figure 4. **Rendering module.** We fill in missing content and refine the warped input image using a motion-aware deep image-based rendering module, where multi-scale features are extracted from the input image I_0 . Softmax splatting is then applied over the features with a motion field F_t from time 0 to t (subject to the weights W derived from motion). The warped features are fed to an image synthesis network to produce the refined image \hat{I}_t .

around disocclusions.

6. Applications

We demonstrate applications that add dynamics to single still images using our proposed motion representations and animation pipeline.

Image-to-video. Our system enables the animation of a single still picture by first predicting a neural stochastic motion texture from the input image and generating an animation by applying our image-based rendering module to the motion displacement fields derived from the stochastic motion texture. Since we explicitly model scene motions, this allows us to produce slow-motion videos by linear interpolating the motion displacement fields and to magnify (or minify) animated motions by adjusting the amplitude of predicted stochastic motion texture coefficients.

Seamless looping. It is sometimes useful to generate videos with motion that loops seamlessly, meaning that there is no appearance or motion discontinuity between the start and end of the video. Unfortunately, it is hard to find a large collection of seamlessly looping videos for training diffusion models. Instead, we devise a method to use our motion diffusion model, trained on regular non-looping video clips, to produce seamless looping video. Inspired by recent work on guidance for image editing [3,29], our method is a *motion self-guidance* technique that guides the motion denoising sampling processing using explicit looping constraints. In particular, at each iterative denoising step during the inference stage, we incorporate an additional motion guidance signal alongside standard classifier-free guidance [41], where we enforce each pixel's position and velocity at the start and

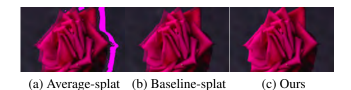


Figure 5. From left to right, we show a rendered future frame with (a) average splatting in RGB pixel space, (b) softmax splatting with learnable weights [42], and (c) our motion-aware feature splatting.

end frames to be as similar as possible:

$$\hat{\epsilon}^n = (1+w)\hat{\epsilon}_{\theta}(z^n; n, c) - w\hat{\epsilon}_{\theta}(z^n; n, \emptyset) + u\sigma^n \nabla_{z^n} \mathcal{L}_g^n$$
$$\mathcal{L}_g^n = ||F_T^n - F_1^n||_1 + ||\nabla F_T^n - \nabla F_1^n||_1 \quad (5)$$

where F_t^n is the predicted 2D motion displacement field at time t and denosing step n. w is the classifier-free guidance weight, and u is the motion self-guidance weight. In the supplemental material, we apply baseline appearance-based looping algorithm [54] to generate looping video from our output non-looping example, and show that our motion self-guidance technique produces seamless looping videos with less distortion and fewer artifacts.

Interactive dynamics from a single image. As shown in Davis et al. [22], the image-space motion spectrum from an observed video of an oscillating object is approximately proportional to the physical vibration modal basis of that object. The modal shapes capture the oscillation dynamics of the object at different frequencies, and hence the imagespace projections of an object's vibration modes can be used to simulate the object's response to a user-defined force such as poking or pulling. Therefore, we adopt the modal analysis technique from prior work [22,65], which assumes that the motion of an object can be explained by the superposition of a set of harmonic oscillators. This allows us to write imagespace 2D motion displacement field for the object's physical response as a weighted sum of Fourier spectrum coefficients S_{f_i} modulated by the state of complex modal coordinates $\mathbf{q}_{f_i,t}$ at each simulated time step t:

$$F_t(\mathbf{p}) = \sum_{f_j} S_{f_j}(\mathbf{p}) \mathbf{q}_{f_j,t}$$
 (6)

We simulate the state of the modal coordinates $\mathbf{q}_{f_j,t}$ via a forward Euler method applied to the equations of motion for a decoupled mass-spring-damper system (in modal space) [22, 65]. We refer readers to our supplementary material and the original work for a full derivation. Note that our method produces an interactive scene from a *single image*, whereas these prior methods required a video as input.

7. Experiments

7.1. Implementation details

We use an LDM [69] as the backbone for predicting stochastic motion textures, for which we use a variational auto-encoder (VAE) with a continuous latent space of dimension 4. We train the VAE with an L_1 reconstruction loss, a multi-scale gradient consistency loss [50-52], and a KLdivergence regularization with weight 10^{-6} . We adopt the same 2D U-Net and variance schedule used in the original LDM work to iteratively denoise encoded features with a MSE loss [40]. For quantitative evaluation, we train the VAE and LDM on images of size 256×160 , which takes around 6 days to converge using 16 Nvidia A100 GPUs. For our main quantitative and qualitative results, we run the motion diffusion model with DDIM [79] for 500 steps and set $\eta = 1$ to generate stochastic motion textures. For our ablation study, we run DDIM for 200 steps and set $\eta = 0$ for all the configurations. We also show generated videos of up to a resolution of 512×288 , created by fine-tuning our models on higher resolution data.

We adopt ResNet-34 [36] as our multi-scale feature extractor. Our image synthesis network is based on a comodulation StyleGAN architecture, which is a prior conditional image generation and inpainting model [53, 100]. Our rendering module runs in real-time at 25FPS on a single Nvidia V100 GPU during inference.

We adopt the universal guidance technique [3] to generate seamless looping videos, where we set weights w=1.5, u=200 and the number of self-recurrence iterations to 2. We refer reader to supplementary material for full details of network architectures and hyper-parameter settings.

7.2. Data and baselines

Data. Since our focus is on natural scenes exhibiting oscillatory motion such as trees, flowers, and candles moving in the wind, we collect and process a set of 2,631 videos of such phenomena from online sources as well as from our own captures, where we withhold 10% of the videos for testing and use the remainder for training. To generate ground truth stochastic motion textures for training our motion prediction module, we apply a coarse-to-fine image pyramid-based optical flow algorithm [10, 57] between selected starting frames and every future frame within a video sequence. Note that we found the choice of optical flow method to be crucial. We observed that deep-learning based flow estimators tend to produce over-smoothed flow fields, leading to blobby or unrealistic animations. We treat every 10th frame from each training video as a starting image and generate corresponding ground truth stochastic motion textures using the following 149 frames. We filter out samples with incorrect motion estimates or significant camera motions by removing examples with an average flow motion magnitude >8 pixels,

	Image Synthesis			Video Synthesis	
Method	FID↓	$FID_{sw}{\downarrow}$	KID↓	FVD↓	DT-FVD↓
Stochastic I2V [26]	57.9	62.2	2.78	160.0	11.6
MCVD [83]	56.3	60.5	2.43	215.6	35.5
LFDM [61]	42.3	46.8	1.82	112.5	9.49
DMVFN [44]	28.5	36.3	1.02	104.7	8.22
Endo et al. [28]	14.3	17.3	0.19	109.9	5.35
Ours	3.23	4.23	0.04	27.41	1.54

Table 1. **Quantitative comparisons on the test set.** We report both image synthesis and video synthesis quality. Here, KID is scaled by 100. See Sec. 7.4 for descriptions of baselines and error metrics.

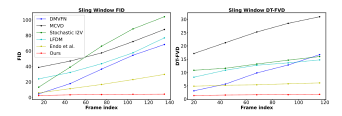


Figure 6. **Sliding Window FID and DT-FVD.** We show sliding window FID of window size 30 frames, and DT-FVD of size 16 frames, for videos generated by different methods.

or where all pixels have an average motion magnitude larger than one pixel. In total, our data consists of more than 130K samples of image-motion pairs.

Baselines. We compare our approach to several recent single-image animation and video prediction methods. Both Endo *et al.* [28] and DMVFN [44] predict instantaneous 2D motion fields and future frames in an auto-regressive manner. Other recent work such as Stochastic Image-to-Video (I2V) [26] and MCVD [83] adopt either VAEs or diffusion models to predict video frames directly from a single picture. LFDM [61] predicts flow fields in latent space with a diffusion model, then uses those flow fields to warp the encoded input image, generating future frames via a decoder. We apply these models autoregressively to generate longer videos by taking the last output frame and using it as the input to another round of generation until the video reaches a length of 150 frames. We train all the above methods on our data using their respective open-source implementations.

7.3. Metrics

We evaluate the quality of the videos generated by our approach and by prior baselines in two main ways. First, we evaluate the quality of individual synthesized frames using metrics designed for image synthesis tasks. We adopt the Fréchet Inception Distance (FID) [38] and Kernel Inception Distance (KID) [5] to measure the average distance between the distribution of generated frames and the distribution

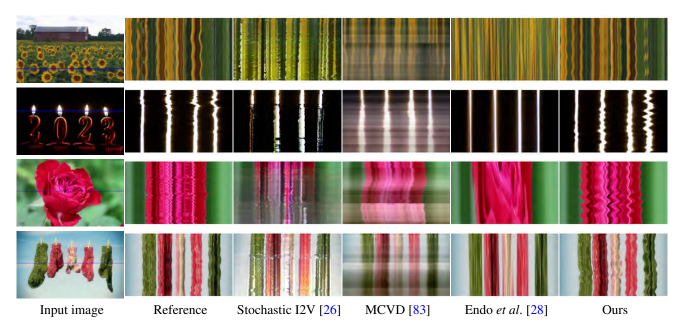


Figure 7. *X-t* slices of videos generated by different approaches. From left to right: input image and corresponding *X-t* video slices from the ground truth video, from videos generated by three baselines [26, 28, 83], and finally videos generated by our approach.

of ground truth frames. We further use a sliding window FID FID_{sw}) with a window size of 30 frames, as proposed by [53,56], to measure how generated frame quality degrades over time.

Second, to evaluate the quality and temporal coherence of synthesized videos in both the spatial and temporal domains, we adopt the Fréchet Video Distance (FVD) [82], which is based on an I3D model [11] trained on the Human Kinetics datasets [48]. To more faithfully reflect synthesis quality for the natural oscillation motions we seek to generate, we also adopt the Dynamic Texture Frechet Video Distance (DT-FVD) proposed by Dorkenwald et al. [26], which measures FVD with a I3D model trained on the Dynamic Textures Database [34], a dataset consisting primarily of natural motion textures. Similarly, we introduce a sliding window FVD with window size 16 to measure how generated video quality degrades over time. For all the methods, we evaluate each error metric on a 256×128 central crop of the predicted videos with 150 frames generated without performing temporal interpolation, at 256×128 resolution.

7.4. Quantitative results

Table 1 shows quantitative comparisons between our approach and baselines on our test set of unseen video clips. Our approach significantly outperforms prior single-image animation baselines in terms of both image and video synthesis quality. Specifically, our much lower FVD and DT-FVD distances suggest that the videos generated by our approach are more realistic and more temporally coherent. Further, Fig. 6 shows the sliding window FID and sliding window DT-

Method	Image Synthesis FID↓ FID _{sw} ↓ KID↓			Video Synthesis FVD↓ DT-FVD↓	
	11D _{\(\psi\)}	1 1D _{SW}	- TTID- _V	1 124 1	511 , D _V
K = 4	3.20	4.15	0.03	30.18	1.98
K = 8	3.25	4.30	0.04	28.81	1.85
K = 24	3.26	4.25	0.04	27.50	1.58
Scale w/ resolution	3.75	4.34	0.05	35.05	1.93
Independent pred.	3.20	4.21	0.04	36.30	1.80
Volume pred.	3.56	4.61	0.04	30.67	1.80
Average splat	4.22	5.14	0.07	28.62	1.76
Baseline splat [42]	3.69	4.73	0.05	27.98	1.68
Full (K = 16)	3.21	4.21	0.04	27.63	1.60

Table 2. **Ablation study.** We run all configurations using a DDIM with 200 steps. Please see Sec. 7.6 for the details of the different configurations.

FVD distances of generated videos from different methods. Thanks to our global stochastic motion textures representation, videos generated by our approach are more temporally consistent and do not suffer from drift or degradation over time.

7.5. Qualitative results

We visualize qualitative comparisons between videos generated by our approach and by baselines in two ways. First, we show spatio-temporal X-t slices of the generated videos, a standard way of visualizing small or subtle motions in a video [85]. As shown in Fig. 7, our generated video dynam-

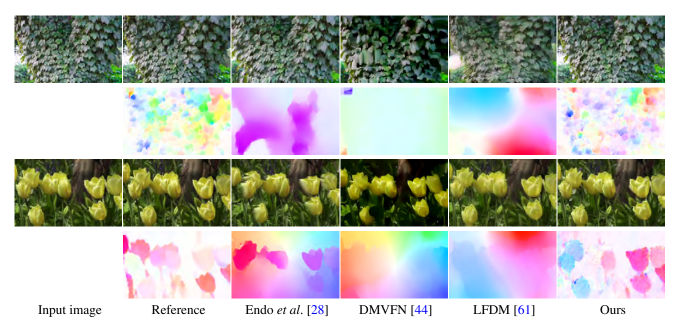


Figure 8. Visual comparisons of generated future frames and corresponding motion fields. By inspecting differences with a reference image from the ground truth video, we observe that our approach produces more realistic textures and motions compared with baselines. We refer readers to the supplementary video for full results.

ics more strongly resemble the motion patterns observed in the corresponding real reference videos (second column), compared to other methods. Baselines such as Stochastic I2V [26] and MCVD [83] fail to model both appearance and motion realistically over time. Endo *et al.* [28] produces video frames with fewer artifacts but exhibits over-smooth or non-oscillation motions.

We also qualitatively compare the quality of individual generated frames and motions across different methods by visualizing the predicted image \hat{I}_t and its corresponding motion displacement field at time t=128. Fig. 8 shows that the frames generated by our approach exhibit fewer artifacts and distortions compared to other methods, and our corresponding 2D motion fields most resemble the reference displacement fields estimated from the corresponding real videos. In contrast, the background content generated by other methods tend to drift, as shown in the flow visualizations in the even-numbered rows. Moreover, the video frames generated by other methods exhibit significant color distortion or ghosting artifacts, suggesting that the baselines are less stable when generating videos with long time duration.

7.6. Ablation study

We conduct an ablation study to validate the major design choices in our motion prediction and rendering modules, comparing our full configuration with different variants. Specifically, we evaluate results using different numbers of frequency bands $K=4,\,8,\,16,$ and 24. We observe that increasing the number of frequency bands improves video

prediction quality, but the improvement is marginal when using more than 16 frequencies. Next, we remove adaptive frequency normalization from the ground truth stochastic motion textures, and instead just scale them based on input image width and height (Scale w/ resolution). Additionally, we remove the frequency coordinated-denoising module (Independent pred.), or replace it with a simpler module where a tensor volume of 4K channel stochastic motion textures are predicted jointly via a standard 2D U-net diffusion model (Volume pred.). Finally, we compare results where we render video frames using average splatting (Average splat), or use a baseline rendering method that applies softmax splatting over single-scale features subject to learnable weights used in Holynski et al. [42] (Baseline splat). From Table 2, we observe that all simpler or alternative configurations lead to worse performance compared with our full model.

8. Discussion and conclusion

Limitations. Since our approach only predicts stochastic motion textures at low frequencies, it might fail to model general non-oscillating motions or high-frequency vibrations such as those of musical instruments. Furthermore, the quality of our generated videos relies on the quality of the motion trajectories estimated from the real video sequences. Thus, we observed that animation quality can degrade if observed motions in the real videos consists of large displacements. Moreover, since our approach is based on image-based rendering from input pixels, the animation quality can also degrade if the generated videos require the creation of large

amounts of content unseen in the input frame.

Conclusion. We present a new approach for modeling natural oscillation dynamics from a single still picture. Our image-space motion prior is represented with a neural stochastic motion texture, a frequency representation of per-pixel motion trajectories, which is learned from collections of real world videos. Our stochastic motion textures are predicted using our frequency-coordinated latent diffusion model and are used to animate future video frames using a neural image-based rendering module. We show that our approach produces photo-realistic animations from a single picture and significantly outperforms prior baseline methods, and that it can enable other downstream applications such as creating interactive animations.

Acknowledgements. We thank Rick Szeliski, Andrew Liu, Boyang Deng, Qianqian Wang, Xuan Luo, and Lucy Chai for fruitful discussions and helpful comments.

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