

# PhysDreamer: Physics-Based Interaction with 3D Objects via Video Generation

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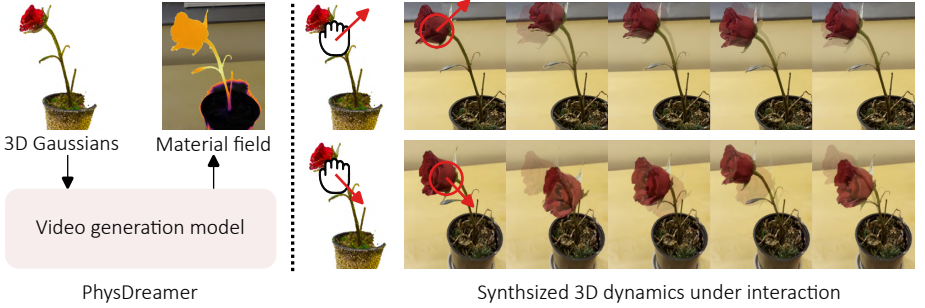
**Abstract.** Realistic object interactions are crucial for creating immersive virtual experiences, yet synthesizing realistic 3D object dynamics in response to novel interactions remains a significant challenge. Unlike unconditional or text-conditioned dynamics generation, action-conditioned dynamics requires perceiving the physical material properties of objects and grounding the 3D motion prediction on these properties, such as object stiffness. However, estimating physical material properties is an open problem due to the lack of material ground-truth data, as measuring these properties for real objects is highly difficult. We present PhysDreamer, a physics-based approach that endows static 3D objects with interactive dynamics by leveraging the object dynamics priors learned by video generation models. By distilling these priors, PhysDreamer enables the synthesis of realistic object responses to novel interactions, such as external forces or agent manipulations. We demonstrate our approach on diverse examples of elastic objects and evaluate the realism of the synthesized interactions through a user study. PhysDreamer takes a step towards more engaging and realistic virtual experiences by enabling static 3D objects to dynamically respond to interactive stimuli in a physically plausible manner. See our project page at [physdreamer.github.io](https://physdreamer.github.io).

**Keywords:** Physics-based modeling · Interactive 3D dynamics

## 1 Introduction

Realistic object interactions play a pivotal role in creating immersive virtual experiences. Recent advances in 3D vision have enabled the capture and creation of high-quality static 3D assets [33, 47], and some methods even extend to 4D assets [43, 44, 55], generating unconditioned dynamics. However, these approaches cannot handle interactive action-conditioned dynamics, which is crucial for synthesizing realistic object responses to novel interactions, such as external forces or agent manipulations.

Action-conditioned dynamics differs from unconditional and text-conditioned dynamics in that it requires perceiving the physical material properties of objects and grounding the 3D motion prediction on these properties, such as object stiffness. Yet, estimating physical material properties is a challenging task due to the lack of ground-truth data, as measuring these properties for real objects



**Fig. 1: (Left)** Leveraging and distilling prior knowledge of dynamics from a pre-trained video generation model, we estimate a physical material field for the static 3D object. **(Right)** The physical material field allows synthesizing interactive 3D dynamics under arbitrary forces. We show rendered sequences from two viewpoints, with red arrows indicating force directions. Please see the supplementary videos for better visualization.

is highly difficult. Real-life objects often exhibit complex, spatially-varying material properties, making the estimation problem even more challenging.

In this work, we focus on synthesizing interactive 3D dynamics. Our goal is to transform static 3D objects into interactive ones that can respond to novel interactions in a physically plausible manner. To address this challenge, we propose **PhysDreamer**, a physics-based approach that leverages the object dynamics priors learned by video generation models. The key idea behind PhysDreamer is to distill these priors to estimate the physical material properties of static 3D objects. We hypothesize that video generation models, trained on large amounts of video data, implicitly capture the relationship between object appearance and dynamics. By leveraging this learned prior knowledge, PhysDreamer can infer the physical material properties that drive the dynamic behavior of objects, even in the absence of ground-truth material data (Fig. 1).

PhysDreamer represents 3D objects using 3D Gaussians [33], models the physical material field with a neural field [67], and simulates 3D dynamics using the differentiable Material Point Method (MPM) [26]. The differentiable simulation and rendering allow for direct optimization of the physical material field and initial velocity field by matching pixel space observations. We focus on elastic dynamics and showcase PhysDreamer through diverse real examples, such as flowers, plants, a beanie hat, and a telephone cord.

We evaluate the realism of the synthesized interactive motion through a user study, comparing PhysDreamer to state-of-the-art methods. The results demonstrate that our approach significantly outperforms existing techniques in terms of motion realism, validating the effectiveness of leveraging video generation priors for estimating physical material properties and synthesizing interactive 3D dynamics.

In summary, PhysDreamer addresses the challenge of synthesizing interactive 3D dynamics by leveraging the object dynamics priors learned by video generation models. By distilling these priors to estimate the physical material

properties of static 3D objects, our approach enables the creation of immersive virtual experiences where objects can respond realistically to novel interactions. The main contributions of our work include enabling static 3D objects to dynamically respond to interactive stimuli in a physically plausible manner and taking a step towards more engaging and realistic virtual experiences. We believe that PhysDreamer has the potential to greatly enhance the realism and interactivity of virtual environments, paving the way for more engaging and lifelike simulations.

## 2 Related work

### 2.1 Dynamic 3D reconstruction

Dynamic 3D reconstruction methods aim to reconstruct a representation of a dynamic scene from inputs such as depth scans [12, 38], RGBD videos [48], or monocular or multi-view videos [1, 37, 42, 44, 49, 50, 53, 62, 65, 70, 71]. This task is especially challenging in the monocular setting with slow-moving cameras and fast-moving scenes [19]. Novel scene representations are a major driver of recent progress. One prominent approach is to augment a canonical Neural Radiance Fields (NeRF) with a deformation field [53]. This approach can be further improved by incorporating flow supervision [22, 62] or as-rigid-as-possible or volume preserving regularization terms [49, 50]. Time-modulated NeRFs [7, 18, 19, 40] offer a simpler alternative representation. Due to its Lagrangian nature, 3D Gaussian Splatting [33] is readily adaptable to the task of efficient dynamic scene reconstruction [16, 29, 37, 44, 68, 70]. Data-driven prior, such as from monocular depth models [36, 73] and image diffusion models [63], can also be used to reduce the inherent ambiguity in dynamic reconstruction from monocular videos.

### 2.2 Dynamic 3D generation

Our work also relates to efforts to synthesize dynamic 3D scenes. A common approach is to integrate a 3D generation pipeline with a video generation model [2, 43, 55, 57]. For instance, Make-A-Video3D begins by creating a static NeRF as per DreamFusion [52], then extending it temporally using Score Distillation Sampling (SDS) [52] derived from a video diffusion model. The approach can be improved with more efficient representations, stronger diffusion priors, and stable training techniques [2, 43]. However, applying SDS with video diffusion models demands significant computational and memory costs. Compact4D [69] and DreamGaussian4D [55] used a more efficient approach, synthesizing 3D dynamics by aligning a reference video from video generation models while employing SDS from image diffusion models to reduce novel view artifacts. These methods are currently limited to producing fixed-length 3D videos. We focus on synthesizing interactive 3D motions under any new physical interactions.

### 2.3 Interactive motion generation

Interactive motion generation animates still images or 3D contents according to user inputs like text [10, 72], motion fields [20], motion layers [11, 13], or direct manipulation such as dragging and pulling [14, 41]. Early work from Davis et al. [14, 15] demonstrated animating an image using an image-space modal basis extracted from a video of an object undergoing subtle vibrational motions. Building upon this work, Generative Image Dynamics [41] used a diffusion model trained on a dataset with paired images and its modal basis to model distributions over scene motion, enabling realistic interaction with still input images.

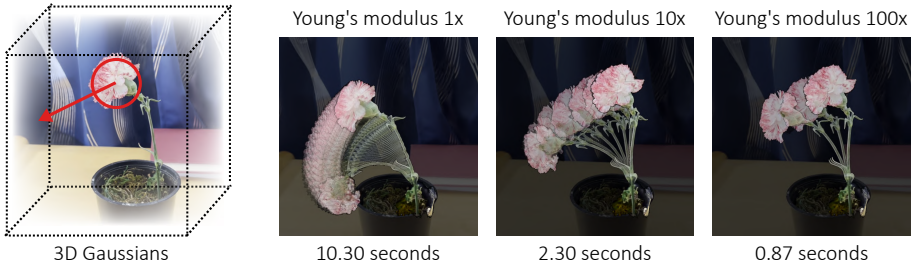
For 3D assets, physics-based approaches enable synthesizing motions under any physical interactions. Virtual Elastic Objects [9] jointly reconstructs the geometry, appearances, and physical parameters of elastic objects in a multiview capture setup with compressed air system, allowing realistic animations under any new physical interactions. PAC-NeRF [39] and PhysGaussian [17] integrate physics-based simulations with NeRF and 3D Gaussians, respectively, to generate physically plausible motions. We use the same physics-based approach to generate realistic interactions, but a novel ingredient of our work is to distill the material parameters of the object from pre-trained video generation models.

### 2.4 Video generation models

Recent progress in video generation is driven by the development of larger autoregressive [25, 35, 61, 64] and diffusion models [3–6, 21, 23, 24, 56]. These models, trained on increasingly large datasets, continue to advance the quality and realism of generated video content. The state-of-the-art approach [6] can generate minute-long videos with realistic motions and viewpoint consistency. However, current video generation models cannot support physics-based control, like interactions with objects through external forces. Our approach leverages strong motion prior from a video generation model, and as the field of video generation continues to advance, we expect our method to yield even better results.

## 3 Problem formulation

Given a static object represented by 3D Gaussians  $\{\mathcal{G}_p\}_{p=1}^P$ ,  $\mathcal{G}_p = \{\mathbf{x}_p, \alpha_p, \boldsymbol{\Sigma}_p, \mathbf{c}_p\}$  (where  $\mathbf{x}_p$  denotes the position,  $\alpha_p$  denotes the opacity,  $\boldsymbol{\Sigma}_p$  denotes the covariance matrix, and  $\mathbf{c}_p$  denotes the color of the particle), our goal is to estimate physical material property fields for the object to enable realistic interactive motion synthesis. These properties include mass  $m$ , Young’s modulus  $E$ , and Poisson’s ratio  $\nu$ . Among these physical properties, Young’s modulus  $E$  plays a particularly important role in determining the object’s motion in response to applied forces. Intuitively, Young’s modulus (Eq. 2) measures the material stiffness. A higher Young’s modulus results in less deformation and more rigid and higher-frequency motion, while a lower value leads to more flexible and elastic behavior. Fig. 2 illustrates the simulated motion of a flower under the same applied forces but with different Young’s modulus.



**Fig. 2:** Effect of Young’s modulus. We depict the motion of a simulated flower under the same external force but with three different Young’s moduli, a measure of material stiffness. Flowers with the highest Young’s modulus ( $100\times$ ) exhibit smaller oscillations and higher frequencies, while the flower with the lowest Young’s modulus ( $1\times$ ) sways the most and oscillates at the lowest frequency. Time annotations below each image indicate the duration of one complete motion path shown in the figure.

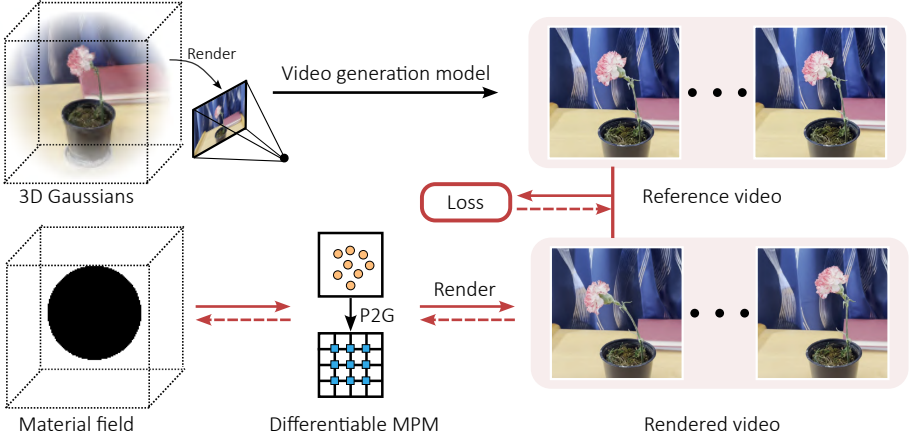
Therefore, our problem formulation focuses on estimating the spatially varying Young’s modulus field  $E(\mathbf{x})$  for the 3D object. To allow particle simulation, we query a particle’s Young’s modulus by  $E_p = E(\mathbf{x}_p)$ . As for other physical properties, the mass for a particle  $m_p$  can be pre-computed as the product of a constant density ( $\rho$ ) and particle volume  $V_p$ . The particle volume can be estimated [66] by dividing a background cell’s volume by the number of particles that cell contains. As for the Poisson’s ratio  $\nu_p$ , we found that it has negligible impact on object motion in our preliminary experiments, and so we assume a homogeneous constant Poisson’s ratio.

## 4 PhysDreamer

PhysDreamer estimates a material field for a static 3D object. Our key idea is to generate a plausible video of the object in motion, and then optimize the material field  $E(\mathbf{x})$  to match this synthesized motion. We begin by rendering a static image ( $I_0$ ) for the 3D scene  $\{\mathcal{G}_p\}$  from a certain viewpoint. We then leverage an image-to-video model to generate a short video clip  $\{I_0, I_1, \dots, I_T\}$  depicting the object’s realistic motion. This generated video serves as our reference video. We then optimize the material field  $E(\mathbf{x})$  and an initial velocity field  $\mathbf{v}_0(\mathbf{x})$  (both modeled by implicit neural fields [67]) through differentiable simulation and differentiable rendering, such that a rendered video of the simulation matches (from the same viewpoint as  $I_0$ ) the reference video. Fig. 3 shows an overview of PhysDreamer.

### 4.1 Preliminaries

3D Gaussians [33] adopts a set of anisotropic 3D Gaussian kernels to represent the radiance field of a 3D scene. Although introduced primarily as an efficient method for 3D novel view synthesis, the Lagrangian nature of 3D Gaussians



**Fig. 3:** Overview of PhysDreamer. Given an object represented as 3D Gaussians, we first render it (with background) from a viewpoint. Next, we use an image-to-video generation model to produce a reference video of that object in motion. Using differentiable Material Point Methods (MPM) and differentiable rendering, we optimize both a spatially-varying material field and an initial velocity field (not shown in the figure above). This optimization aims to minimize the discrepancy between the rendered video and the reference video. The dashed arrows represent gradient flow.

also enables the direct adaptation of particle-based physics simulators. Following PhysGaussian [66], we use the Material Point Method (MPM) to simulate object dynamics directly on these Gaussian particles. Since 3D Gaussians mainly lie on object surfaces, an optional internal filling process can be applied for improved simulation realism [66]. Below, we provide a brief introduction on the underlying physical model and how to integrate MPM into 3D Gaussians. For a more comprehensive introduction of MPM, we refer interested readers to [26,31,32,66].

*Continuum mechanics and elastic materials.* Continuum mechanics models material deformation using a map  $\phi$  that transforms points from the undeformed material space  $\mathbf{X}$  to the deformed world space  $\mathbf{x} = \phi(\mathbf{X}, t)$ . The Jacobian of the map,  $\mathbf{F} = \nabla_{\mathbf{X}}\phi(\mathbf{X}, t)$ , known as the deformation gradient, measures local rotation and strain. This tensor is crucial in formulating stress-strain relationship. For example, the Cauchy stress in a hyper-elastic material is computed by:  $\boldsymbol{\sigma} = \frac{1}{\det(\mathbf{F})} \frac{\partial \psi}{\partial \mathbf{F}} \mathbf{F}^T$ . Here,  $\psi(\mathbf{F})$  represents the strain energy density function, quantifying the extent of non-rigid deformations. This function is typically designed by experts, to follow principles like material symmetry and rotational invariance while aligning with empirical data. In this work, we use fixed corotated hyperelastic model, whose energy density function can be expressed as:

$$\psi(\mathbf{F}) = \mu \left( \sum_{i=1}^d (\sigma_i - 1)^2 \right) + \frac{\lambda}{2} (\det(\mathbf{F}) - 1)^2, \quad (1)$$

where  $\sigma_i$  denotes a singular value of the deformation gradient.  $\mu$  and  $\lambda$  are related to Young's modulus  $E$  and Poisson's ratio  $\nu$  via:

$$\mu = \frac{E}{2(1+\nu)}, \quad \lambda = \frac{E\nu}{(1+\nu)(1-2\nu)}. \quad (2)$$

The dynamics of an elastic object are governed by the following equations:

$$\rho \frac{D\mathbf{v}}{Dt} = \nabla \cdot \boldsymbol{\sigma} + \mathbf{f}, \quad \frac{D\rho}{Dt} + \rho \nabla \cdot \mathbf{v} = 0, \quad (3)$$

where  $\rho$  denotes density,  $\mathbf{v}(\mathbf{x}, t)$  denotes the velocity field in world space, and  $\mathbf{f}$  denotes an external force.

*Material Point Method (MPM)*. We use the Moving Least Squares Material Point Method (MLS-MPM) [26] to solve the above governing equation. MPM is a hybrid Eulerian-Lagrangian method widely adopted for simulating dynamics for a wide range of materials, such as solid, fluid, sand, and cloth [30, 34, 54, 58]. MPM offers several advantages, such as easy GPU parallelization [27], handling of topology changes, and the availability of well-documented open-source implementations [28, 45, 46, 66].

Following PhysGaussian [66], we view the Gaussian particles as the spatial discretization of the object to be simulated, and directly run MPM on these Gaussian particles. Each particle  $p$  represents a small volume of the object, and it carries a set of properties including volume  $V_p$ , mass  $m_p$ , position  $\mathbf{x}_p^t$ , velocity  $\mathbf{v}_p^t$ , deformation gradient  $\mathbf{F}_p^t$ , and local velocity field gradient  $\mathbf{C}_p^t$  at time step  $t$ .

MPM operates in a particle-to-grid (P2G) and grid-to-particle (G2P) transfer loop. In the P2G stage, we transfer the momentum from particle to grid by:

$$m_i^t \mathbf{v}_i^t = \sum_p N(\mathbf{x}_i - \mathbf{x}_p^t) [m_p \mathbf{v}_p^t + (m_p \mathbf{C}_p^t - \frac{4}{(\Delta x)^2} \Delta t V_p \frac{\partial \psi}{\partial \mathbf{F}} \mathbf{F}_p^{tT})(\mathbf{x}_i - \mathbf{x}_p^t)] + \mathbf{f}_i^t, \quad (4)$$

where the mass of the grid node  $i$  is  $m_i^t = \sum_p N(\mathbf{x}_i - \mathbf{x}_p^t) m_p$ ,  $N(\mathbf{x}_i - \mathbf{x}_p^t)$  is the B-spline kernel,  $\Delta x$  is the spatial grid resolution,  $\Delta t$  is the simulation step size, and  $\mathbf{v}_i^t$  is the updated velocity on the grid. We then transfer the updated velocity back to the particles and update their positions as:

$$\mathbf{v}_p^{t+1} = \sum_i N(\mathbf{x}_i - \mathbf{x}_p^t) \mathbf{v}_i^t, \quad \mathbf{x}_p^{t+1} = \mathbf{x}_p^t + \Delta t \mathbf{v}_p^{t+1}. \quad (5)$$

Meanwhile, the local velocity gradient and deformation gradient is updated as:

$$\mathbf{C}_p^{t+1} = \frac{4}{(\Delta x)^2} \sum_i N(\mathbf{x}_i - \mathbf{x}_p^t) \mathbf{v}_i^t (\mathbf{x}_i - \mathbf{x}_p^t)^T, \quad \mathbf{F}_p^{t+1} = (\mathbf{I} + \Delta t \mathbf{C}_p^{t+1}) \mathbf{F}_p^t. \quad (6)$$

## 4.2 Estimating physical properties

Using MLS-MPM [26, 66] as our physics simulator and the Fixed Corotated hyper-elastic material model for the 3D objects. the simulation process for a single sub-step is formalized as:

$$\mathbf{x}^{t+1}, \mathbf{v}^{t+1}, \mathbf{F}^{t+1}, \mathbf{C}^{t+1} = \mathcal{S}(\mathbf{x}^t, \mathbf{v}^t, \mathbf{F}^t, \mathbf{C}^t, \boldsymbol{\theta}, \Delta t), \quad (7)$$



where  $\mathbf{x}^t = [\mathbf{x}_1^t, \dots, \mathbf{x}_P^t]$  denotes the positions of all particles at time  $t$ , and similarly  $\mathbf{v}^t = [\mathbf{v}_1^t, \dots, \mathbf{v}_P^t]$  denotes the velocities of all particles at time  $t$ .  $\mathbf{F}^t$  and  $\mathbf{C}^t$  denote the deformation gradient and the gradient of local velocity fields for all particles, respectively. Both  $\mathbf{F}^t$  and  $\mathbf{C}^t$  are tracked for simulation purposes, not for rendering.  $\boldsymbol{\theta}$  denotes the collection of the physical properties of all particles: mass  $\mathbf{m} = [m_1, \dots, m_P]$ , Young’s modulus  $\mathbf{E} = [E_1, \dots, E_P]$ , Poisson’s ratio  $\nu = [\nu_1, \dots, \nu_P]$ , and volume  $\mathbf{V} = [V_1, \dots, V_P]$ .  $\Delta t$  is the simulation step size.

We use a sub-step size  $\Delta t \approx 1 \times 10^{-4}$  for most of our experiments. To simulate dynamics between adjacent video frames, we iterate over hundreds of sub-steps (time interval between frames are typically tens of milliseconds). For simplicity, we abuse notation to express a simulation step with  $N$  sub-steps as:

$$\mathbf{x}^{t+1}, \mathbf{v}^{t+1}, \mathbf{F}^{t+1}, \mathbf{C}^{t+1} = \mathcal{S}(\mathbf{x}^t, \mathbf{v}^t, \mathbf{F}^t, \mathbf{C}^t, \boldsymbol{\theta}, \Delta t, N), \quad (8)$$

where the timestamp  $t + 1$  is ahead of timestamp  $t$  by  $N\Delta t$ . After simulation, we render the Gaussians at each frame:

$$\hat{I}^t = \mathcal{F}_{\text{render}}(\mathbf{x}^t, \boldsymbol{\alpha}, \mathbf{R}^t, \Sigma, \mathbf{c}), \quad (9)$$

where  $\mathcal{F}_{\text{render}}$  denotes the differentiable rendering function, and  $\mathbf{R}^t$  denotes the rotation matrices of all particles obtained from the simulation step.

Using the generated video as reference, we optimize the spatially-varying Young’s modulus  $\mathbf{E}$  and an initial velocity  $\mathbf{v}^0$  by a per-frame loss function:

$$L^t = \lambda L_1(\hat{I}^t, I^t) + (1 - \lambda) L_{\text{D-SSIM}}(\hat{I}^t, I^t), \quad (10)$$

where we set  $\lambda = 0.1$  in our experiments.

We parameterize the material field and velocity field by two triplanes [8], each followed by a three-layer MLP. Additionally, we apply a total variation regularization for all spatial planes of both fields to encourage spatial smoothness. Using  $\mathbf{u}$  to denote one of the 2D spatial planes, and  $\mathbf{u}_{i,j}$  as a feature vector on the 2D plane, we write the total variation regularization term as:

$$L_{\text{tv}} = \sum_{i,j} \|\mathbf{u}_{i+1,j} - \mathbf{u}_{i,j}\|_2^2 + \|\mathbf{u}_{i,j+1} - \mathbf{u}_{i,j}\|_2^2. \quad (11)$$

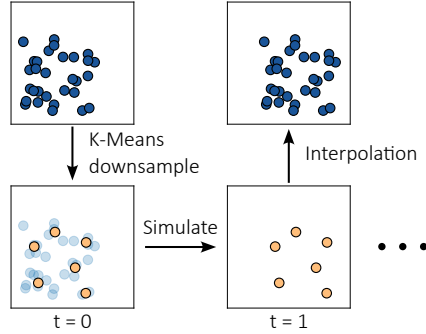
Rather than optimizing the material parameters and initial velocity jointly, we split the optimization into two stages for better stability and faster convergence. In particular, in the first stage, we randomly initialize the Young’s modulus for each Gaussian particle and freeze it. We optimize the initial velocity of each particle using only the first three frames of the reference video. In the second stage, we freeze the initial velocity and optimize the spatially varying Young’s modulus. During the second stage, the gradient signal only flows to the previous frame to prevent gradient explosion/vanishing.

### 4.3 Accelerating simulation with subsampling

High-fidelity rendering with 3D Gaussians typically requires millions of particles to represent a scene. Running simulations on all the particles poses a significant computational burden. To improve efficiency, we introduce a subsampling procedure for simulation, as illustrated in Fig. 4.



**Fig. 4:** Accelerated MPM with K-Means downsampling. We employ K-Means clustering to create a set of “driving particles” (in yellow) at the initial time step ( $t=0$ ). We only simulate these driving particles. When rendering, we obtain each particle’s position and rotation by fitting a local rigid body transformation using neighboring driving particles.



Specifically, we apply K-Means clustering to create a set of driving particles  $\{Q_q\}_{q=1}^Q$  at  $t = 0$ , where each driving particle is represented by  $Q_q^0 = \{\mathbf{x}_q^0, \mathbf{v}_q^0, \mathbf{F}_q^0, \mathbf{C}_q^0, E_q, m_q, \nu_q, V_q\}$ . The initial position of a driving particle  $\mathbf{x}_q^0$  is computed as the mean of the position  $\mathbf{x}_p$  of all cluster members. The number of the driving particles is much smaller than the number of 3D Gaussian particles,  $Q \ll P$ . We run simulations only on the driving particles. During rendering, we compute the position and rotation for each 3D Gaussian particle  $\mathcal{G}_p$  by interpolating the driving particles. In particular, for each 3D Gaussian particle, we find its eight nearest driving particles at  $t = 0$ , and we fit a rigid body transformation  $\mathbf{T}$  between these eight driving particles at  $t = 0$  and at the current timestamp. This rigid body transformation  $\mathbf{T}$  is applied to the initial position and rotation of the particle  $\mathcal{G}_p$  to obtain its current position and rotation.

## 5 Experiments

### 5.1 Setup

*Datasets.* We collect eight real-world static scenes by capturing multi-view images. Each scene includes an object and a background. The objects include five flowers (a red rose, a carnation, an orange rose, a tulip, and a white rose), an alocasia plant, a telephone cord, and a beanie hat. For each scene except for the red rose scene, we capture four interaction videos illustrating its natural motion after interaction, such as poking or dragging, and we use the real videos as additional comparison references.

*Baselines.* We compare our approach to two baselines: PhysGaussian [66] and DreamGaussian4D [55]. PhysGaussian [66] integrates MPM simulation to static 3D Gaussians to support simulation, but it cannot estimate material properties and relies on manually setting material parameter values. Thus, we use the same initialization strategy as ours to assign material properties for PhysGaussian. DreamGaussian4D [55] generates non-interactive dynamic 3D Gaussians from a static image. It first obtains a static 3D Gaussians using DreamGaussian [59], and then animate it by optimizing a deformation field from a generated driving video. For a fair comparison, we run its deformation field optimization on our

reconstructed static 3D Gaussians, and we looped the resulting deformation field when rendering longer videos in later comparison.

*Evaluation metrics.* We focus on the quality of the synthesized object motion, in particular, *visual quality* and *motion realism*. Therefore, we conduct a user study and adopt the Two-alternative Forced Choice (2AFC) protocol: the participants are shown two side-by-side synchronized videos, including one video result from ours and the other one from the competitor’s, with a random left-right ordering. The participants are then asked to choose the one with higher visual quality and the one with higher motion realism.

We recruited 100 participants, each asked to judge all 8 scenes, forming a total of 800 2AFC judgement samples for each baseline comparison. For each scene, we create 4 sample video pairs and show participants a random one from the 4 pairs. In particular, we create 4 five-second motion sequences using PhysDreamer with randomized initial conditions (applying an external force to the foreground object or assigning an initial velocity to the object), and render videos from randomly picked viewpoints. For the baseline method, we apply the same initial conditions (for PhysGaussian only) and render videos from the same viewpoint as ours to form the video pairs. The supplementary includes details of the study, including example videos and quality metric (Fréchet Video Distance [60]).

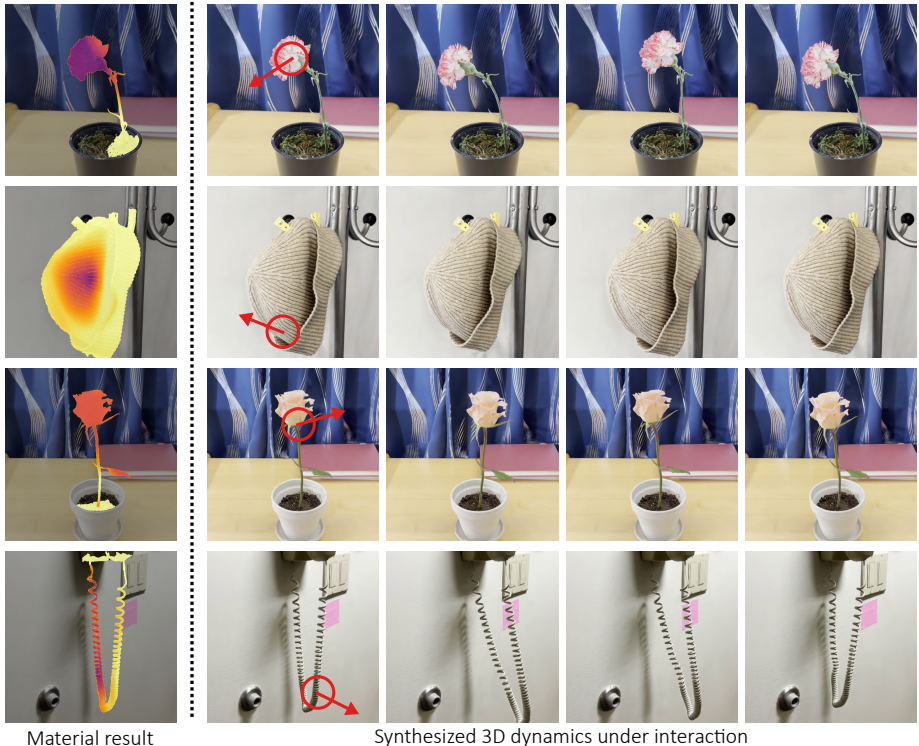
## 5.2 Implementation details

*Neural material fields.* We parameterize both our material field and initial velocity field using triplanes [8, 51] each followed by a three-layer MLP. The triplanes has spatial resolution of  $8^3$  and  $24^3$  for the material field and velocity field, respectively.

*3D Gaussian reconstruction.* Similar to PhysGaussian [66], we employ anisotropic regularization to reduce skinny artifacts in the reconstruction. Each reconstructed scene contains 0.5 to 1.5 million particles (including foreground and background).

*Simulation details.* For computational efficiency, we segment the background and keep only foreground object particles for simulation. In our experiments, the foreground object contains around 50 to 300 thousand 3D Gaussian particles. We then discretize the foreground into a  $64^3$  grid. The number of driving particles are 10 to 50 times fewer than the number of 3D Gaussian particles, determined by maintaining an average of at least eight particles per occupied voxel. For accurate motion, we use 768 sub-steps between successive video frames, corresponding to a duration of  $4.34 \times 10^{-5}$  second for each sub-step. To address the high memory consumption from large number of steps, we apply simulation state checkpointing and re-computation during gradient back-propagation. We add Dirichlet boundary conditions for stationary grid cells. We fill the internal volumes of certain solid objects to enhance simulation realism [66].

*Generating reference videos.* We render a 3D object with its background from a viewpoint, and then we use Stable Video Diffusion [4] to animate this rendered image and generate fourteen video frames. We use a small motion bucket



**Fig. 5:** Interactive 3D dynamics synthesis. **(Left)** Visualization of the material fields. Brighter color indicates higher Young’s modulus within each example. **(Right)** We apply an external force (red arrow) on each object, and the following columns demonstrate the object dynamics rendered at a static viewpoint.

number [4] (e.g., 5 or 8) so that the generated video contains mostly object motion and little camera motion. We specifically use rendered images rather than Gaussians’ training images for the video generation, because we might not have access to training images (e.g., the 3D Gaussians are generated from text-to-3D models). Also, rendering images directly from 3D Gaussians simplifies later optimization. While not necessary, in our experiments, we choose a viewpoint from the original 3D Gaussian’s training set.

### 5.3 Results

We show our qualitative results of the spatially-varying Young’s modulus in Fig. 5 (left), and simulated interactive motion in Fig. 5 (right). *Please see the supplementary videos for a better motion visualization.* Tab. 1 presents the user study results in comparison to baseline methods and real captured videos.

Compared to PhysGaussian, 80.8% of the human participant 2AFC samples prefer PhysDreamer (ours) in motion realism and 65.0% prefer PhysDreamer in

**Table 1:** Human study 2AFC results of PhysDreamer (Ours) over real captured videos and baseline methods (PhysGaussian [66] and DreamGaussian4D [55]) on *Motion Realism* and overall *Visual Quality*. “Rose O”, “Rose W”, and “Rose R” denotes the orange, white, and red roses, respectively.

<b>Motion realism</b>	Alocasia	Carnation	Hat	Rose O	Rose W	Rose R	Cord	Tulip	<b>Avg.</b>
Ours over Real capture	86%	61%	55%	63%	47%	-	29%	35%	<b>53.7%</b>
Ours over PhysGaussian	96%	89%	57%	91%	93%	73%	61%	86%	<b>80.8%</b>
Ours over DreamGaussian	75%	77%	51%	78%	51%	41%	71%	64%	<b>63.5%</b>
<b>Visual quality</b>									
Ours over Real capture	36%	53%	28%	40%	41%	-	29%	34%	37.3%
Ours over PhysGaussian	67%	69%	50%	75%	73%	58%	58%	70%	<b>65.0%</b>
Ours over DreamGaussian	82%	75%	74%	76%	60%	47%	76%	70%	<b>70.0%</b>

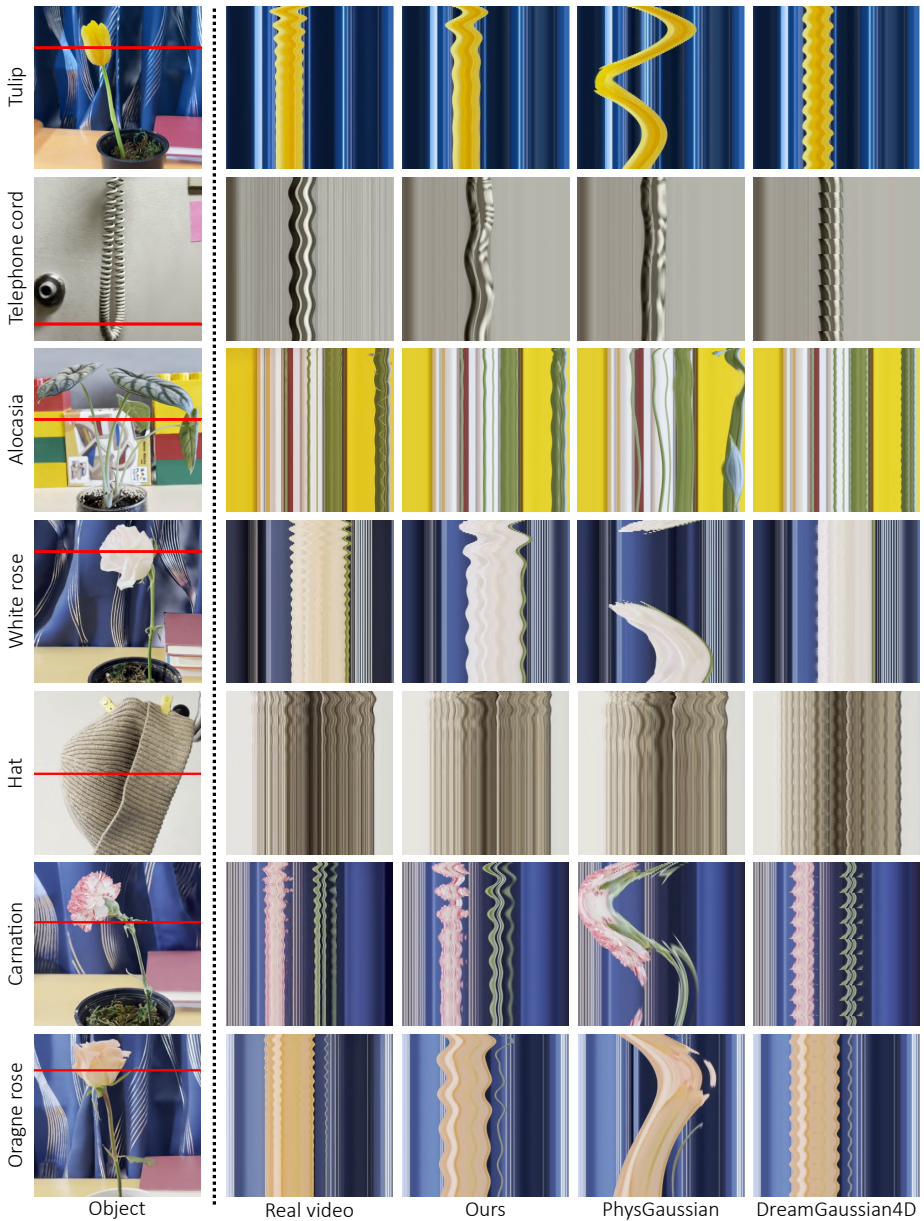
visual quality. Note that since the static scenes are the same, the visual quality also depends on the generated object motion. Fig. 6 shows temporal slices of the motion patterns. We observe that PhysGaussian produces large, unrealistic slow motion due to the lack of a principled estimation of material properties.

Compared to DreamGaussian4D, 70.0%/63.5% 2AFC samples prefer ours in visual quality and motion realism, respectively. From Fig. 6, we can observe that DreamGaussian4D generates periodic motion with a constant, small magnitude, while PhysDreamer can simulate the damping in motion. This is because DreamGaussian4D does not simulate the physical dynamics but simply distill a motion sequence from a generative model, so it cannot extrapolate to different motion. We further include one more evaluation dimension on “motion amount” comparing to DreamGaussian4D, where we ask the participants to judge which video has higher amount of motion, and 73.6% 2AFC samples prefer PhysDreamer.

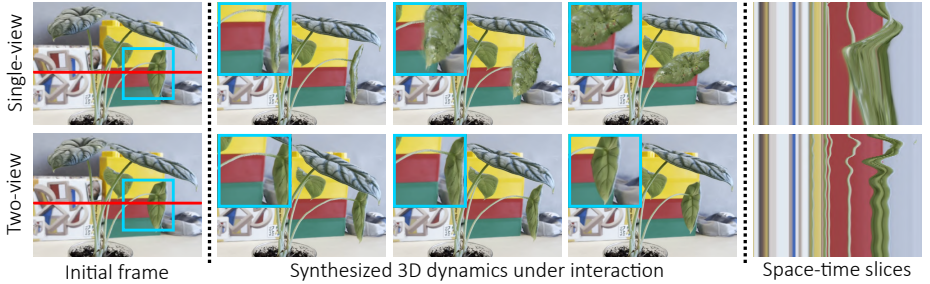
Surprisingly, even when compared to real videos, 53.7% 2AFC samples favored the motion realism of motion synthesized by PhysDreamer. However, viewers biased with prior knowledge, like the authors, can easily distinguish simulated videos from real videos, since PhysDreamer produces motion with lower frequencies in most experiments. This low-frequency motion pattern is evident in the space-time slice visualizations at Fig. 6. For a more detailed visual comparison, please see the supplementary materials.

## 5.4 Ablation: using multi-view reference videos

For objects with self-occlusion, observing salient motion of all object parts from a single video is challenging (e.g., the alocasia scene where a leaf can occlude another leaf). We may alleviate this problem by rendering from multiple viewpoints to provide comprehensive coverage of the object. Here, we use multiple videos in the material estimation, jointly optimizing a video-agnostic, spatially-varying Young’s modulus for each particle along with video-specific initial velocities. From the comparison of the alocasia scene in Fig. 7, we can see that using



**Fig. 6:** We compare our results with real captured videos, PhysGaussian [66], and DreamGaussian4D [55] using space-time slices. In these slices, the vertical axis represent time, and the horizontal axis shows a spatial slice of the object (denoted by red lines on the “object” column). These slices visualize the magnitude and frequencies of these oscillating motions. Results for our PhysDreamer (Ours) and PhysGaussian are simulated with the same initial conditions.



**Fig. 7:** Comparison between single-view (top) and two-view (bottom) supervisions. The object (alocasia) exhibits self-occluding structures. We can use generated videos at two views to jointly optimize the material field. Single-view reference provides less effective supervision signals for materials of occluded parts, as shown in the blue boxes. In the space-time (X-t) slices, the vertical axis represents time, and the horizontal axis shows a spatial slice of the object.

multi-view reference videos (a front view and a back view) helps in such complex self-occluding objects: PhysDreamer benefits significantly from having supervision from two views, while using only a single view leads to artifacts. In our user study, 81.0% 2AFC samples prefer PhysDreamer with two view supervision in visual quality and 86.0% in motion realism.

## 6 Conclusion

In this work, we introduced PhysDreamer, a novel approach for synthesizing interactive 3D dynamics by endowing static 3D objects with physical material properties. Our method leverages the object dynamics priors learned by video generation models to estimate the spatially-varying material properties. The estimated material properties enable realistic physical interaction with the 3D objects. We demonstrated the effectiveness of PhysDreamer through experiments on a diverse set of elastic objects and a user study, showing that our approach significantly outperforms state-of-the-art methods in terms of motion realism. We believe that PhysDreamer takes a significant step towards creating more engaging and immersive virtual environments by enabling static 3D objects to respond realistically to novel interactions, opening up a wide range of applications from realistic simulations to interactive virtual experiences.

*Limitations.* Our approach requires the user to manually specify the object to simulate and separate it from the background, and establish boundary conditions for stationary parts, like the pot of flowers. 3D object discovery may help for simulatable object extraction. In addition, our approach is computationally demanding. Despite our subsampling strategy, our current algorithm takes approximately one minute on a NVIDIA V100 GPU to produce a single second of video. Further improving efficiency remains an important future problem. Finally, in this work, we restrict our scope to elastic objects without collisions.



**Acknowledgements.** We would like to thank Peter Yichen Chen, Pingchuan Ma, Minghao Guo, Ge Yang, and Shai Avidan for insightful discussions. This work is supported by xxx.



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