

# On the Content Bias in Fréchet Video Distance

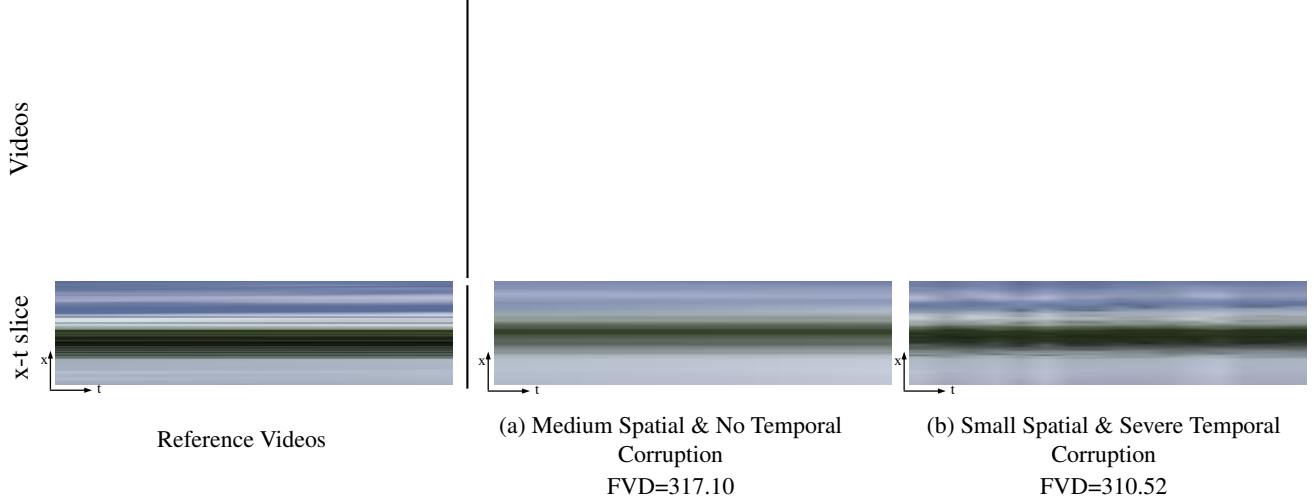
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Figure 1. **FVD is biased towards per-frame quality than temporal consistency.** FVD [72], a commonly used video generation evaluation metric, should ideally capture *both* spatial and temporal aspects. However, our experiments reveal a strong bias toward individual frame quality. (a) First, we apply mild spatial distortions through local warping, which results in an FVD score of 317.10. (b) Next, we induce slightly less spatial corruptions but *severe* temporal inconsistencies by altering each frame differently. These changes create artifacts that are noticeable to humans and evident in the spatiotemporal x-t slice, as seen in the bottom row, but surprisingly lead to a lower (better) FVD score of 310.52. This discrepancy highlights the metric’s bias towards individual frame quality. *We encourage readers to view the videos with Acrobat Reader or visit our website to observe the inconsistencies.*

## Abstract

Fréchet Video Distance (FVD), a prominent metric for evaluating video generation models, is known to conflict with human perception occasionally. In this paper, we aim to explore the extent of FVD’s bias toward per-frame quality over temporal realism and identify its sources. We first quantify the FVD’s sensitivity to the temporal axis by decoupling the frame and motion quality and find that the FVD increases only slightly with large temporal corruption. We then analyze the generated videos and show that via careful sampling from a large set of generated videos that do not contain motions, one can drastically decrease FVD without improving the temporal quality. Both studies suggest FVD’s bias towards the quality of individual frames. We further observe that the bias can be attributed to the features extracted from a supervised video classifier trained on the content-biased dataset. We show that FVD with features extracted

from the recent large-scale self-supervised video models is less biased toward image quality. Finally, we revisit a few real-world examples to validate our hypothesis.

## 1. Introduction

Video generation [5, 9, 12, 21, 22, 30, 62] has recently accomplished unprecedented advances driven by the scalable models [29, 65] and growing training data [4, 57]. With rapid progress, it is increasingly crucial to evaluate the model performance accurately. Despite the fruitful literature on assessing video quality [40, 58, 63, 81] and designing image generation evaluation metrics [28, 38, 47, 48, 55], automatically evaluating the quality and diversity of the generated videos, has received less attention [33, 44]. In this paper, we focus on analyzing the bias of Fréchet Video Distance (FVD) [72], one of the most frequently used metrics for video evaluation.

FVD extends the image generation metric Fréchet Inception Distance (FID) [28] to measure the quality and diversity of generated videos with respect to the training set. Given  $N$  features  $\mathbf{f}_i$  for a set of generated and real videos, which are column vectors extracted from a pretrained video network, we fit a multivariate Gaussian with the mean  $\mu = \frac{1}{N} \sum_i \mathbf{f}_i$ , and covariance  $\Sigma = \frac{1}{N} \sum_i (\mathbf{f}_i - \mu)(\mathbf{f}_i - \mu)^T$ . The performance of the video generator is then measured as the Fréchet distance [19] between the two Gaussian distributions:

$$\text{FVD} = \|\mu_r - \mu_g\|_2^2 + \text{Tr} \left( \Sigma_r + \Sigma_g - 2(\Sigma_r \Sigma_g)^{\frac{1}{2}} \right), \quad (1)$$

where  $(\mu_r, \Sigma_r)$  and  $(\mu_g, \Sigma_g)$  denote the mean and covariance for real and generated data.

Earlier studies have confirmed that FVD reliably reflects the model performance in various cases, such as training convergence [92], hyperparameter tuning [11, 30], and architecture design [31, 64]. However, several recent studies have reported cases where FVD scores contradict human judgment [11, 20, 64]. A recurrent argument is that FVD tends to value the image quality of individual frames more than the realism of motion. We refer to such bias as the *content bias*, which is inspired by the video generation works in decoupling content and motion [34, 69, 71, 73, 79].

As shown in Figure 1, we motivate our analysis with a simple, controlled setting, where the metric diverges from human perception when weighing spatial and temporal qualities. Specifically, given a set of reference videos, we create two sets of distortion. In (a), we locally warp the frames in each video uniformly, while in (b), we distort the frames differently but with slightly reduced severity. The latter creates additional temporal artifacts. The FVD metric, however, favors video set (b), while most humans would pick video set (a) to be more similar to the reference videos due to the significant temporal inconsistency presented in video set (b).

Building upon this simple example, we present the first systematic study to quantify the content bias and understand its impact using both synthetic and real-world settings. We first distort videos so that the frame quality deteriorates to the same level while the temporal consistency is either intact or, in the other case, significantly decreased. By comparing FVDs on these distorted videos, we can quantify the relative sensitivity of the FVD metric to the temporal consistency. Next, following the previous work on FID analysis [39], we probe the perceptual null space in the FVD metric. Without improving the temporal quality of the generated videos, we can still greatly reduce the FVD scores. Lastly, we revisit a few real-world examples where FVD presents a notable content bias.

Where does the content bias originate from? Previous studies show that the alignment of the FID metric to human perception depends on the choice of the extracted features [1, 10, 39, 46]. In practice, FVD employs an Inflated 3D ConvNet (I3D) model [14], originally trained for action

recognition on the Kinetics-400 dataset [14]. The feature space is formed as the output of the logit layer. As a result, these features focus on extracting the semantic information about human actions in the videos.

Using I3D features thus raises several practical concerns that could undermine the metric’s reliability. First, the Kinetics dataset [14] predominantly comprises videos with humans as the protagonists. However, video content diverging from typical Kinetics-400 categories, such as time-lapse landscape videos [86] or first-person riding and biking videos [11], may not produce a meaningful feature representation. Second, the models trained on the Kinetics dataset are shown biased to the appearance of objects and backgrounds instead of motions [16, 32, 42, 43, 59, 75]. For example, to recognize the action “playing saxophone”, it is sufficient to detect the presence of a saxophone since this is the only category where a saxophone is presented. Therefore, the features may not capture the musician’s motion. Previous works also show that descent classification accuracy can be achieved without modeling the temporal aspect [6, 14].

To verify our hypothesis, we compute FVD scores using features extracted from a self-supervised model [76] trained on diverse dataset and perform the same analysis. Overall, our experiments show that the FVD, computed with I3D features, is strongly biased to the content over the motion, while using features computed with a model trained in a self-supervised manner helps mitigate such bias to a large extent. Our evaluation code and data are available on <https://content-debiased-fvd.github.io/>.

## 2. Related Work

**Video generation.** Various types of generative models have been proposed for video generation such as GANs [54, 60, 69, 71, 73, 74, 79], Autoregressive models [3, 15, 18, 20, 37, 50, 67, 82, 83, 87–90], and implicit neural representations [64, 91]. Following the recent success of text-to-image Diffusion Models [49, 51, 53], several works aim to achieve high-quality results for the text-to-video task. These works leverage diffusion process either in the pixel space [21, 30, 62] or latent space [2, 8, 9, 24, 25, 36, 45, 77, 78, 80, 80, 84, 85, 95] or both [93]. Reliably evaluating the above models remains a challenge. Current works primarily rely on FVD [72] and human perceptual study. While a user study can reflect human preference more accurately, FVD serves as a more scalable evaluation protocol. In this paper, we aim to better understand what aspects the FVD metric values more. Specifically, we analyze its sensitivity to the spatial versus temporal quality.

**Evaluation metrics for image and video generation.** Many studies have focused on understanding and improving the evaluation metrics for image generation, such as Inception Score [56], FID [28, 39, 46, 48], Perceptual Path

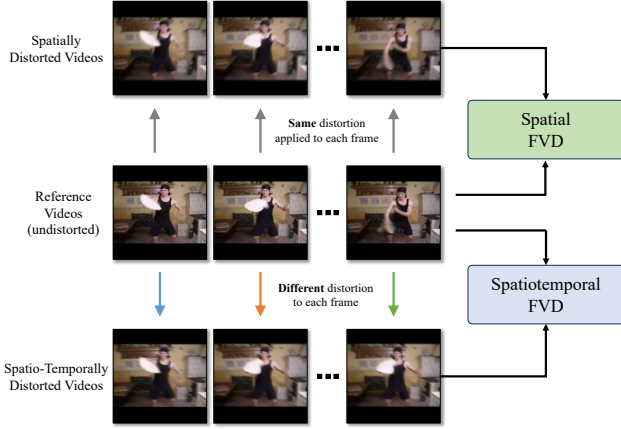


Figure 2. **Analyzing the FVD’s sensitivity to temporal consistency.** We distort the same set of videos in spatial only or spatiotemporal manners so that the resulting videos have similar frame quality yet only differ in temporal quality. By comparing the FVD scores of the two distorted video sets, we aim at quantifying the temporal sensitivity of the metric.

Length [35], and precision and recall [38, 55]. Among them, FID is the most commonly adopted one, using the Inception-V3 feature extractor [68] trained on the ImageNet dataset [17]. However, it can sometimes diverge from human judgment, especially on the out-of-domain datasets like human faces [46, 96].

To address the above issue, researchers have introduced several variants [7, 38, 47, 55] and performed analysis to understand FID [1, 10, 39, 48]. For instance, Kynkäänniemi et al. [39] study the role of training data classes in the FID metric and advocate the use of the CLIP model as the feature extractor instead. KID [7] is proposed to improve FID using the squared Maximum Mean Discrepancy (MMD) with a polynomial kernel. KID relaxes the Gaussian assumption in FID and requires fewer samples to compute. Clean-FID [48] shows that the aliasing issue caused by the preprocessing steps could significantly affect the FID scores. Similarly, Skorokhodov et al. [64] studies the “low-level” preprocessing operations in FVD, such as resizing and frame sampling strategies. However, the analysis and improvement of the FVD are much less explored than those of FID.

### 3. Quantifying the Temporal Sensitivity of FVD

We examine the significance of temporal quality and consistency in FVD calculation. Recent studies suggest that models trained on the Kinetics datasets may not fully leverage the motion information [6, 32, 43, 59], raising a similar question about whether the I3D features in FVD truly capture the motion quality of videos. One way to understand video motion vs. content is to undermine one aspect through either spatial or temporal distortion. However, fully decou-

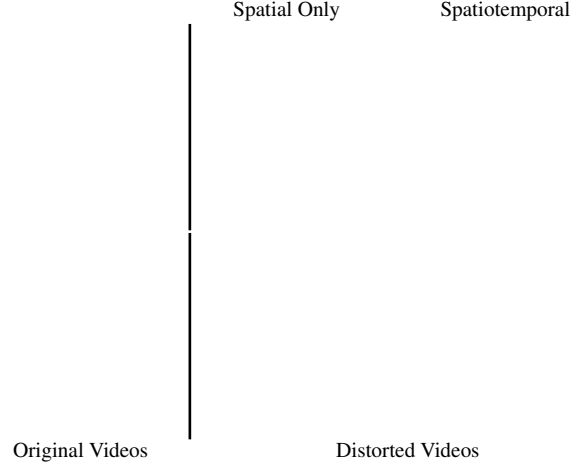


Figure 3. **Visualization of the spatial and spatiotemporal corruptions.** Both corruptions yield similar frame quality, while the spatiotemporal corruption induces additional temporal inconsistency in the video. By comparing the FVD of the spatiotemporal corruption with the spatial corruption, we analyze the temporal sensitivity of the metric. *Best viewed with Acrobat Reader. Please check our website for videos.*

pling the two aspects is non-trivial [32]. For example, poor frame quality would hinder the creation of a natural motion. As a result, previous approaches suggest creating videos by stitching real frames together, albeit in an incorrect order or from different videos [32, 59, 72].

While this method is useful for analyzing video datasets, it may not be ideal for understanding a video generation metric. This is because generated videos rarely contain frames from irrelevant videos or arrange frames in incorrect order. In contrast, we carefully design distortions that simulate real scenarios to quantify FVD’s sensitivity to spatial and temporal video quality.

**Video distortion methods.** We illustrate our method for adding distortions in Figure 2. We apply two relevant distortions to the same set of real videos, aiming to synthesize videos with similar frame quality degradation but large differences in temporal quality. We employ conventional image distortion methods [27, 94] including elastic transformation and motion blur. The elastic transformation locally stretches and contrasts the frames, while the motion blur averages image pixels along a specific direction of motion. We apply the same distortions to each frame to achieve a consistent frame quality drop.

To create spatiotemporal corruptions, as shown in Figure 3, we apply randomly sampled elastic transformation parameters or blur kernels for each frame. This procedure allows us to introduce temporal inconsistency while producing similar frame quality to spatial corruptions.

**Experimental setups.** After distorting the videos using spatial only and spatiotemporal methods, we compute the FVD

Table 1. **Analyzing FVD temporal sensitivity with video distortions.** We apply spatial only or spatiotemporal distortions to the videos. The two video sets share similar frame quality as assessed by FID. We thus use the FVD ratio to measure the temporal sensitivity of FVD.

Metric	Distortion	UCF-101	Sky Time-lapse	FaceForensics	Taichi-HD	SSv2	Kinectics-400
FID	Spatial	133.15	79.11	80.42	169.76	100.65	112.22
	Spatiotemporal	133.69 <sub>(+0.4%)</sub>	79.35 <sub>(+0.3%)</sub>	79.57 <sub>(−1.1%)</sub>	170.10 <sub>(+0.2%)</sub>	100.62 <sub>(−0.0%)</sub>	112.85 <sub>(+0.6%)</sub>
FVD	Spatial	1460.18	211.08	354.49	1016.78	594.68	996.71
	Spatiotemporal	1705.27 <sub>(+16.8%)</sub>	286.39 <sub>(+35.7%)</sub>	367.35 <sub>(+3.6%)</sub>	1201.35 <sub>(+18.2%)</sub>	678.08 <sub>(+14.0%)</sub>	1155.53 <sub>(+15.9%)</sub>

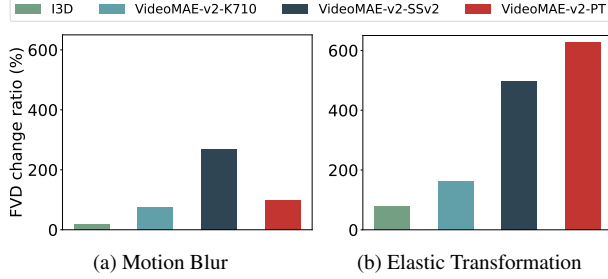


Figure 4. **FVD sensitivity with different video feature extractors.** We show that by substituting the I3D features with ones computed from the VideoMAE-v2 model, the temporal sensitivity can be significantly improved for both kinds of distortions.

score of each video set with respect to the original videos. We apply distortion in five predefined corruption levels [27] and compute the average. To verify that the two distorted sets have similar frame quality, we compute FID [48] on the frames extracted from each set against the original image frames. Finally, we use the relative ratio between changes in FVD and FID to measure temporal sensitivity.

We perform the experiments on several standard video datasets, including Kinetics-400 [14], Something-Something-v2 [23], UCF-101 [66], Sky Time-lapse [86], and FaceForensics [52] datasets. Motivated by the previous finding that the unsupervised models trained on large datasets often produce more reliable features in FID [39, 46], we also compute FVD using a self-supervised video model VideoMAE-v2 [76], which is trained on a mixed set of unlabeled datasets with the Masked Autoencoders (MAE) reconstruction objective [26]. Due to the large gap between the pertaining and downstream tasks, the MAE models are often further fine-tuned on the downstream tasks.

In our experiments, we explore a pretrained model *VideoMAE-v2-PT* and two models fine-tuned on Kinetics-710 dataset [41] (*VideoMAE-v2-K710*) and SSv2 dataset [23] (*VideoMAE-v2-SSv2*). More details about the dataset and experimental setups are included in Supplementary Material Section A.

**FVD temporal sensitivity.** We present FID and FVD scores obtained from the videos distorted spatially or spa-

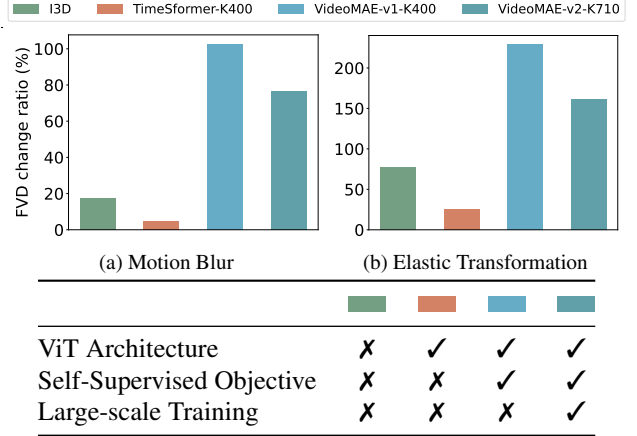


Figure 5. **The origin of FVD sensitivity.** We show the temporal sensitivity achieved by using VideoMAE features is mainly attributed to the self-supervised objective.

tiotemporally on different datasets in Table 1. We provide more results in Supplementary Material Section B. The minimal FID difference between the spatial and spatiotemporal distortion videos validates our claim that the two distorted video sets share similar frame quality.

Regarding the FVD scores of the spatially distorted videos, several datasets that are not in the distribution of the I3D training data, such as Sky Time-lapse, FaceForensics, and SSv2, generally yield much smaller FVD values compared to in-distribution datasets like Taichi-HD, UCF-101, and Kinectics-400. Given the same level of distortion is applied across different datasets, this suggests that FVD is less sensitive to distortion on the out-of-domain data. We inspect FVD’s temporal sensitivity based on its increases induced by temporal inconsistency. Specifically, we compute the relative change of FVD between spatial and spatiotemporal corruptions. We find that FVD sometimes fails to detect the temporal quality decrease. For example, the temporal inconsistency in the FaceForensics dataset only raises FVD by 3%.

To grasp the significance of the FVD increase due to temporal inconsistency, we compare it with the FVD values computed using VideoMAE-v2 models in Figure 4, where



we report the average FVD scores across multiple datasets. When using the VideoMAE models to extract features, we notice a much more pronounced increase of FVD on the videos with temporal inconsistency. For example, when the elastic transformation is adopted to introduce temporal inconsistency, FVD with VideoMAE-v2-PT increases **five** times more than the original FVD with the I3D model.

Compared to VideoMAE variants, the VideoMAE model fine-tuned on the SSv2 dataset consistently exhibits greater temporal sensitivity than the one fine-tuned on the K710 dataset, at least threefold. This difference can be attributed to the SSv2 dataset’s emphasis on motion, where different videos share similar visual content, while differences only arise in fine-grained motion cues. Both *VideoMAE-v2-SSv2* and *VideoMAE-v2-PT* exhibit larger sensitivity to the temporal quality. Computing FVD with *VideoMAE-v2-SSv2* features effectively captures mild temporal quality decrease induced by Motion Blur, whereas using *VideoMAE-v2-PT* features proves more sensitive to temporal distortion introduced by Elastic Transformation. Overall, they all exhibit more sensitivity to temporal corruptions compared to FVD computed with the I3D model.

**Where does the content bias originate from?** Multiple factors could contribute to the increased temporal sensitivity when using features computed from the VideoMAE-v2 model. These factors may encompass the model architecture, training objectives, model capacity, and the dataset. To unravel these intricacies, we further delve into a comparative study with two other models, VideoMAE-v1 [70] and TimeSFormer [6] models.

The VideoMAE-v1 model uses a smaller ViT model size while sharing the same objective as the VideoMAE-v2 model, which helps us demystify the training scales. Due to limited computing resources, we cannot train the VideoMAE-v2 ViT model from scratch with the supervised objective. Instead, we train the smaller ViT with the size of VideoMAE-v1 using the recipe from TimeSFormer. Both models are trained on the Kinetics-400 dataset, sharing the same training dataset as the I3D model. For VideoMAE-v2, we use the *VideoMAE-v2-K710* model, as it shares the most similar fine-tuning dataset, Kinetics-710, with other models. Note that it has the least temporal sensitivity among the three variants, as shown in Figure 4. We use it to make a fair comparison regarding the fine-tuning dataset.

We summarize the distinctions between these models in the table of Figure 5. We perform our temporal sensitivity analysis and report the FVD ratio with different feature extractors in Figure 5. The major improvement in the temporal sensitivity arises when comparing the VideoMAE-v1 and TimeSFormer models. Based on these observations, we conclude that the self-supervised training objective contributes the most to mitigating the content bias.

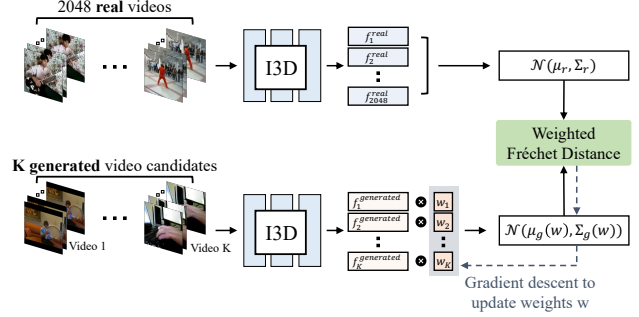


Figure 6. **Probing the perceptual null space in FVD.** We sample a  $8\times$  larger set of fake videos and compute a weight for each candidate video by optimizing the weighted Fréchet distance. We then use the weights to sample 2,048 videos to compute the final FVD score, which is used to measure the perceptual null space.

#### 4. Probing the Perceptual Null Space in FVD

Having observed FID’s insensitivity to temporal quality in our synthetic experiments, a natural question arises: how does this bias impact practical evaluation? To address this question, we leverage an analysis method introduced to understand undesired behavior in FID [39]. This tool examines the *perceptual null space*, where the quality of generated images remains similar while the FID score can be effectively adjusted. In our scenario, we generate a large set of candidate videos from the same model and carefully select a subset to lower the FVD score.

As the core assumption of the method, the samples synthesized by the same model should exhibit relatively similar visual quality. However, we observe that the quality may sometimes vary for different generative videos. Therefore, we further extend the analysis to understand the concept of temporal perceptual null space, where we hard-constrain the temporal quality of the generated videos to be the same by using frozen videos.

**Resampling method.** We adopt the resampling technique proposed by Kynkäänniemi et al. [39]. Given a set of  $K$ , where  $K > N$ , generated videos, we assign a weight  $w_k \in \mathbb{R}$  for each video, aiming to minimize the *weighted FVD*. Given the weights, the FVD defined in Equation 1 is reformulated with the weighted mean  $\mu_g(\mathbf{w}) = \frac{\sum_k \exp w_k \mathbf{f}_k}{\sum_k \exp w_k}$ , and covariance  $\Sigma_g(\mathbf{w}) = \frac{\sum_k \exp w_k (\mathbf{f}_k - \mu)(\mathbf{f}_k - \mu)^T}{\sum_k \exp w_k}$  as:

$$\|\mu_r - \mu_g(\mathbf{w})\|_2^2 + \text{Tr} \left( \Sigma_r + \Sigma_g(\mathbf{w}) - 2(\Sigma_r \Sigma_g(\mathbf{w}))^{\frac{1}{2}} \right). \quad (2)$$

This *weighted FVD* serves as the objective for optimizing  $\mathbf{w}$ . After the optimization process, the resampling is performed with the probability  $\frac{\exp w_k}{\sum_k \exp w_k}$ . 2,048 videos are sampled from the candidate set to compute the new FVD score, which

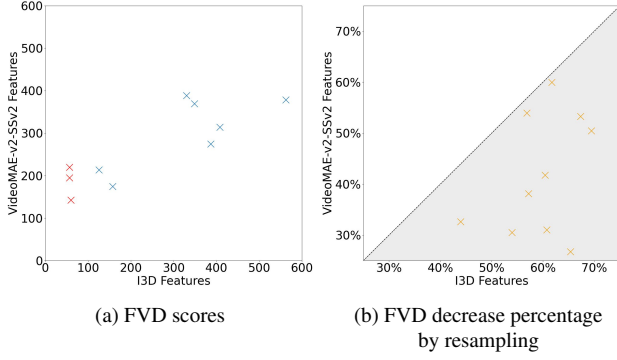


Figure 7. **FVD decrease induced by resampling across different models and datasets.** We compare FVD computed from the VideoMAE-v2-SSv2 and I3D features. Each dot represents a video generation model trained on a specific dataset. (a) We notice a non-monotonic relationship between the FVD computed with I3D and VideoMAE-v2 features. For example, the models highlighted in red have similar FVD scores computed with I3D features but different scores when computed with VideoMAE-v2 features. (b) After resampling, the FVD with VideoMAE features generally decreases less than the FVD with I3D features, as most dots are located in the bottom right area (highlighted in grey).

we denote as  $FVD^*$ .

**Experimental setups.** We experiment with several video generation models, including GANs [64, 91], Transformer [20], and Diffusion models [92]. As these models are evaluated on different benchmarks, we also test with different datasets, including UCF-101 [66], Sky Time-lapse [86], Taichi-HD [61], and FaceForensics [52]. We use the official scripts and checkpoints to sample the videos. For each experiment, we generate a  $8 \times$  larger candidate set, i.e.,  $K = 16,384$  videos. To optimize the weights  $w$ , we use gradient descent with an initial learning rate of 0.01 and a linear scheduler that decreases the learning rate by 0.1 at every 100 steps. We perform optimization for 300 steps, at which point the weighted FVD scores often converge.

We are especially interested in how much we can reduce the FVD score without improving the temporal quality. To achieve this, we convert each generated video into a *frozen* video by repeating its first frame 16 times. By doing so, we enforce all the videos to contain no motion so that the temporal quality cannot be improved through resampling. Motivated by the temporal sensitivity presented by the VideoMAE-v2 models, we also perform the experiments with the VideoMAE-v2-SSv2 model as the feature extractor, where the resampling is done by optimizing its specific weights. Further details about the video generation models and experimental setups are included in Supplementary Material Section A.

**Observation on the resampling results.** We show FVD

(a) Candidate videos with the smallest weights.

(b) Candidate videos with the largest weights.

Figure 9. **Candidate videos with the largest and smallest weights.** We visualize the resampling results of DIGAN trained on the Taichi-HD dataset with the 32 largest (most likely to select) and least (least likely to select) weights. We observe clear quality degradation in the samples with the smallest weights. *Best viewed with Acrobat Reader. Please check the website for videos.*

scores before resampling in Figure 7 (a). We first observe a non-monotonic relationship between the FVD computed with I3D and VideoMAE-v2 features, potentially leading to different model rankings when using these two features. For FVD after resampling, we report the change ratio  $\frac{FVD^* - FVD}{FVD}$  in Figure 7 (b). It illustrates a significant drop (40% – 70%) in FVD computed with I3D features after resampling, while FVD computed with VideoMAE-v2 features experiences a more moderate drop (25% – 60%).

We note clear quality differences after inspecting videos with the highest and lowest weights obtained from optimizing weighted FVD. An example of videos generated by DIGAN trained on the Taichi-HD dataset is shown in Figure 9. We attribute the different observations from the original paper [39] to the unstable performance of the video generator. Since the video generator sometimes generates nonrealistic videos, resampling is beneficial in selecting a group of higher-quality videos, yielding smaller FVD scores.

**Temporal perceptual null space.** Table 2 shows extensive results, including the FVD of original videos with motions, the FVD of frozen videos, and the weighted FVD of frozen videos after resampling. Despite the absence of motion in the generated videos, one can still reduce FVD by up to half by selectively choosing from the candidate videos when

Table 2. **Results of probing the temporal perceptual null space of FVD.** We report FVDs of normal and frozen generated videos by random sampling (FVD) and resampling to minimize weighted FVD (FVD<sup>\*</sup>). We color the FVD difference for better visualization:  $< 20\%$ ,  $20\% - 40\%$  and  $> 40\%$ . The drop of FVD on the frozen generated videos indicates the volume of the null space where FVD can be reduced without generating a meaningful motion. The gray background indicates the samples where resampling frozen videos can obtain similar or even better FVD than the random generation results with motions.

Model	Dataset	I3D Features			VideoMAE-v2-SSv2 Features		
		FVD	FVD <sub>w/o motion</sub>	FVD <sub>w/o motion</sub> <sup>*</sup>	FVD	FVD <sub>w/o motion</sub>	FVD <sub>w/o motion</sub> <sup>*</sup>
DIGAN [91]	UCF-101 [66]	562.36	1303.13	715.96(−45.1%)	378.19	951.59	859.57(−9.7%)
DIGAN [91]	Sky Time-lapse [86]	157.13	230.64	115.55(−49.9%)	174.79	408.17	362.84(−11.1%)
DIGAN [91]	Taichi-HD [61]	132.26	461.79	276.88(−40.0%)	313.84	578.61	523.20(−9.6%)
TATS [20]	UCF-101 [66]	329.92	1157.69	616.25(−46.8%)	388.79	908.95	805.88(−11.3%)
TATS [20]	Sky Time-lapse [86]	125.62	279.75	126.32(−54.8%)	213.33	375.74	353.15(−6.0%)
TATS [20]	Taichi-HD [61]	124.16	475.99	312.19(−34.4%)	274.81	587.31	530.86(−9.6%)
StyleGAN-V [64]	Sky Time-lapse [86]	56.63	206.56	104.27(−49.5%)	219.85	503.22	456.24(−9.3%)
StyleGAN-V [64]	FaceForensics [52]	56.22	353.79	242.04(−31.6%)	194.68	547.24	520.98(−4.8%)
PVDM [92]	UCF-101 [66]	348.81	1135.61	605.09(−46.7%)	369.14	1032.90	898.48(−13.0%)
PVDM [92]	Sky Time-lapse [86]	59.95	182.77	94.87(−48.1%)	142.50	429.06	395.79(−7.8%)

evaluating the Sky Time-lapse dataset. In the worst case, the same or even smaller FVD scores can be achieved compared with randomly selected generated videos *with* motions.

These findings highlight the pronounced content bias inherent in the FVD metric. Conversely, when computing the features for FVD using the VideoMAE-v2 model, which is sensitive to temporal quality, the gap significantly diminishes, and the FVD scores can hardly be decreased through resampling. This emphasizes that the FVD with VideoMAE-v2 has a much smaller temporal perceptual null space. More results are available in Supplementary Material Section B.

## 5. Case Study: Long Video Generation

Our experiments have revealed that FVD does not sufficiently account for motion in generated videos. We now dive into two case studies from previous works where FVD scores contradict human perception [20, 64, 91]. In both cases, the video generation models are trained on the Sky Time-lapse dataset, which is out-of-domain for the I3D model, and FVD has been shown not to perform well. In addition, both tasks generate longer videos than the standard 16-frame setting, making the motion artifacts more perceptible to humans. Nevertheless, FVD fails to capture these motion artifacts in both experiments.

**Case study I [64].** To synthesize long videos, the StyleGAN-v model [64] employs convolutional layers with large reception fields to predict the parameters of the Fourier temporal encoding. We reproduce one of its baselines by substituting such temporal encoding with an LSTM layer. For generating 128-frame videos, the default StyleGAN-V synthesizes realistic motions (Figure 11a), whereas the baseline with continuous LSTM codes leads to videos with noticeable

Table 3. StyleGAN-v model [64] with LSTM as the motion codes trained on the Sky Time-lapse dataset generate collapsed motions, whereas FVD computed on the 128 frames favors the results. We show that computing FVD with VideoMAE-v2 features calibrates the conclusion.

Frame #	FVD Feature	StyleGAN-v w/ LSTM codes
16	I3D	120.11
	VideoMAE-SSv2	223.96
	VideoMAE-K710	145.37
128	I3D	190.82
	VideoMAE-SSv2	332.80
	VideoMAE-K710	155.51

motion collapse (Figure 11b).

We follow the original study’s evaluation protocol and compute the FVD metric by feeding all the 128 frames to the I3D model, termed as FVD<sub>128</sub>. Note that the I3D model was initially trained on 64 frames, while the global average pooling and convolutional architecture allow it to be applied to any video length. We also compute FVD<sub>128</sub> with the VideoMAE. Since the VideoMAE uses a ViT with fixed-size positional encoding, we perform interpolation of positional encodings, similar to DINO [13].

Contrary to the visual evidence, we observe the same trend as noted by the authors that FVD<sub>128</sub> computed using the I3D model is lower for the LSTM variant, compared to the original StyleGAN-v, as shown in Table 3. Upon computing FVD<sub>128</sub> using VideoMAE-v2 features, both using SSv2 and K710, we have them to be in accordance with human preference, i.e., FVD<sub>128</sub> for the LSTM baseline is much worse compared to the original StyleGAN-v.

(a) Default StyleGAN-v.

(b) StyleGAN-v with LSTM motion codes.

Figure 11. **Videos generated by StyleGAN-v and its LSTM variant.** The default StyleGAN-v synthesizes natural motions, while the variant with LSTM motion codes generates repeated patterns. *Best viewed with Acrobat Reader. Please check the website for videos.*

Table 4. DIGAN [91] trained on the Sky Time-lapse dataset with extrapolated time steps generate periodic artifacts, whereas the FVD metric favors the results. We show that computing FVD with VideoMAE-v2 features calibrates the conclusion.

FVD Feature	Frames 0 - 16	Frames 128 - 144
I3D	155.58	141.82(−8.84%)
VideoMAE-SSv2	133.37	150.61(+12.9%)
VideoMAE-K710	250.70	259.29(+3.43%)

**Case study II [20, 91].** Though trained on 16-frame video clips, DIGAN can be applied to generate longer videos by extrapolating the temporal encodings. However, in the previous study [20], the authors have observed that motion artifacts in the form of repeated changes in the diagonal direction, while FVD computed on the 16-frame chunks, favor the artifacts.

Specifically, to evaluate the long video generation results, they compute FVD at strides of  $k$  frames, 16 frames at a time, for the entire video. We compute FVD on frames  $0 \rightarrow 16$ ,  $64 \rightarrow 82$ ,  $128 \rightarrow 144$ , and so on. The visualization of videos at  $0 \rightarrow 16$  and  $128 \rightarrow 144$  Figure 13 show more periodic artifacts at  $128 \rightarrow 144$  compared to  $0 \rightarrow 16$ . In contrast, from Table 4, we see that FVD computed using I3D features favors  $128 \rightarrow 144$  frames, though FVD computed using VideoMAE features for both SSv2 and K710 follow human judgment.

Recent progress in photorealistic video generation using Diffusion models has enabled the creation of videos with extended durations ( $\geq 100$  frames) [9, 21, 30, 62]. As a result, evaluating long video generation results has become increasingly important. However, according to the two real-world case studies above, FVD with I3D features does not reliably detect motion artifacts in long videos.

(a) Frames 0 - 16.

(b) Frames 128 - 144.

Figure 13. **Videos generated by DIGAN at different extrapolated time steps.** The initial 16 frames generated by DIGAN exhibit natural motions, while the extrapolated frames contain periodic artifacts. *Best viewed with Acrobat Reader. Please check the website for videos.*

## 6. Discussion

In this paper, we have studied the bias of the FVD on the frame quality. With experiments spanning from synthetic video distortion, to resampling video generation results, to investigating real-world examples, we have concluded that FVD is highly insensitive to the temporal quality and consistency of the generated videos. We have verified the hypothesis that the bias originates from the content-biased video features and show that self-supervised features can mitigate the issues in all the experiments. We hope our work will draw more attention to studying video generation evaluation and designing better evaluation metrics.

**Limitations.** Several critical aspects of FVD remain underexplored. For example, in addition to the longer time duration, existing methods also generate megapixel resolution videos [9, 21, 30, 62]. However, to compute FVD (I3D or VideoMAE-v2), the video must be resized to a lower (e.g.,  $224 \times 224$ ) resolution. In addition, many methods choose to generate videos not limited to the square aspect ratio, e.g., 16:9, while the FVD metric always requires a square video as the input. Computing FVD using VideoMAE-v2 is limited by the quadratic cost of attention layers, causing issues in evaluating longer video generation. Using efficient networks can reduce the cost, which we leave as future work.

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## A. Experiment Details

In this section, we discuss the additional details of the datasets, video generation models, and other experiment setups. We will release our code to compute FVD with VideoMAE-v2 backbone features and pre-computed features for commonly used video datasets.

**Dataset.** We conduct our analysis on six datasets, including two widely used video understanding benchmarks Kinetics-400 [14] and Something-Something-v2 [23], three video generation benchmarks FaceForencis [52], Sky Time-lapse [86], and Taichi-HD [61], and the UCF-101 dataset [66] that has been used for both tasks.

Kinetics-400 [14] (K400) contains 267,000 videos of 10 seconds in 400 action classes. Something-Something-v2 [23] (SSv2) consists of 220,000 videos of 2 – 6 seconds in 174 classes of humans performing basic actions with everyday objects. UCF-101 [66] has 13,320 videos of, on average, 7 seconds in 101 classes of human actions. Sky Time-lapse [86] (Sky) collects 2,647 time-lapse videos of the sky in different periods and under various weather conditions. FaceForencis [52] (FFS) contains 1,000 human talking videos collected from YouTube to facilitate Deepfake detection. We follow the official instructions to process the videos to extract the face region and obtain 704 videos. Taichi-HD [61] (Taichi) is a video dataset of 280 long YouTube videos recording a person performing Taichi, which is preprocessed into 3,335 short clips. Note that video generation models [20, 91] trained on this dataset often sample every four frames to attain larger motion in each training clip.

**Video Generation Models.** Our generated videos are from four video generation models, DIGAN [91], TATS [20], StyleGAN-v [64], and PVDM [92]. DIGAN [91] is a GAN-based model that leverages implicit neural representations and computation-efficient discriminators. TATS [20] extends VQGAN [?] for long video generation by designing time-agnostic VAE and hierarchical transformer. DIGAN and TATS-base models are trained on 16 video frames of  $128 \times 128$  resolution. StyleGAN-v [64] extends the renowned StyleGAN architecture [?] for video generation by employing implicit neural representations. PVDM [92] exploits a latent diffusion architecture and efficient triplane representation. StyleGAN-v and PVDM are evaluated with resolution  $256 \times 256$  and video length 16 and 128. When computing FVD scores, all four methods generate 2,048 videos. We follow StyleGAN-v [64] to save the generated videos without severe JPEG compression and sample random clips from the real videos. We can reproduce the reported FVD scores, as shown in Table. 2 in the main paper.

**Additional Implementation Details.** To quantify the FVD temporal sensitivity with video distortion methods, we follow the common practice [69, 87, 91] to sample 2,048 clips of resolution  $128 \times 128$  from each video dataset. We apply the distortion in five pre-defined corruption levels following the previous study [27]. To probe the perceptual null space in FVD, we cast the extracted features and weights to float64 to stabilize the optimization process and avoid numerical issues.

In addition, to compute ViT encoder features of VideoMAE [70, 76] and TimeSFormer [6] models, we follow the convention to exploit the pre-logit features. To extract features from the pre-trained VideoMAE encoder-decoder architecture, we take the output of the penultimate layer in the encoder and average across all the patches, which uses essentially the output from the same layer as the fine-tuned VideoMAE model. To reduce memory costs when computing  $FVD_{128}$  using VideoMAE-v2 models, we cast all the features to float16, as the FVD score difference between using float16 and float32 is neglectable and often less than 0.03%.

All of our experiments are performed on a single NVIDIA RTX A6000 GPU except for reproducing the StyleGAN-v variants, where we follow the official receipt to train on four NVIDIA RTX A6000 GPUs.

## B. Addition Results

**Quantifying the temporal sensitivity of FVD.** We expand Table 1 in the main paper to include the FVD scores on the six datasets with either spatial (S) or spatiotemporal (ST) distortion using features from the I3D model, three VideoMAE-v2 variants, two TimeSformer models, and VideoMAE-v2 models in Tables 5 and 6. By inspecting the spatial FVDs computed with VideoMAE-v2 features on different datasets, we notice that they vary less than the FVD scores using the I3D features, highlighting their generalization capacity. We also explore the TimeSformer model trained on the SSv2 dataset. Compared with the one trained on the K400 dataset reported in the main paper, it is generally more sensitive to temporal quality change due to the dataset. However, it is still on par with the I3D model as both share the same supervised objective.

**Probing the perceptual null space in FVD.** We expand Table 7 in the main paper to include FVD and  $FVD^*$  on all the models and dataset computed with the I3D model and three VideoMAE-v2 variants in Table 7.

**Practical examples.** We expand Table 4 in the main paper by showing the FVD changes on all the consecutive 16 frames of the extrapolated generation results using DIGAN in Figure 14. We notice that with longer frames being

Table 5. **Results of analyzing the temporal sensitivity of FVD.** We report FVDs of synthetic videos created from real videos using spatial only or spatiotemporal distortions, where the two sets produce similar frame quality as assessed by FID and only differ in temporal quality. This table includes the results of the I3D model and three VideoMAE-v2 variants.

Dataset	Distortion	Type	FID	FVD <sub>I3D</sub>	FVD <sub>VideoMAE-v2-K710</sub>	FVD <sub>VideoMAE-v2-SSv2</sub>	FVD <sub>VideoMAE-v2-PT</sub>
UCF-101	Motion Blur	S	133.15	1460.18	121.37	277.10	18.33
		ST	133.69(+0.4%)	1705.27(+16.8%)	147.91(+21.9%)	868.31(+213.4%)	39.21(+113.8%)
	Elastic	S	175.47	979.48	167.21	221.83	7.95
		ST	176.46(+0.6%)	1694.95(+73.0%)	321.96(+92.5%)	1186.91(+435.0%)	58.89(+640.6%)
Sky	Motion Blur	S	79.11	211.08	88.80	127.99	14.22
		ST	79.35(+0.3%)	286.39(+35.7%)	252.01(+183.8%)	733.41(+473.0%)	35.73(+151.2%)
	Elastic	S	72.32	149.23	105.04	142.49	6.97
		ST	72.52(+0.3%)	333.48(+123.5%)	438.19(+317.2%)	1056.40(+641.4%)	60.60(+769.0%)
FFS	Motion Blur	S	80.42	354.49	95.73	199.90	13.61
		ST	79.57(−1.1%)	367.35(+3.6%)	178.96(+87.0%)	717.08(+258.7%)	23.75(+74.4%)
	Elastic	S	161.55	589.07	192.01	164.82	11.14
		ST	161.30(−0.2%)	891.50(+51.3%)	442.62(+130.5%)	969.28(+488.1%)	54.42(+388.4%)
TaiChi	Motion Blur	S	169.76	1016.78	100.83	382.37	25.22
		ST	170.10(+0.2%)	1201.35(+18.2%)	177.51(+76.0%)	1217.34(+218.4%)	47.73(+89.3%)
	Elastic	S	182.99	688.55	100.93	161.51	5.81
		ST	183.21(+0.1%)	1252.72(+81.9%)	372.14(+268.7%)	1467.06(+808.3%)	66.34(+1042.6%)
SSv2	Motion Blur	S	100.65	594.68	89.31	144.95	16.96
		ST	100.62(−0.0%)	678.08(+14.0%)	135.98(+52.3%)	502.09(+246.4%)	29.93(+76.5%)
	Elastic	S	143.16	622.87	216.12	211.98	9.74
		ST	143.91(+0.5%)	980.44(+57.4%)	351.48(+62.6%)	746.91(+252.4%)	48.07(+393.7%)
K400	Motion Blur	S	112.22	996.71	92.11	257.01	17.67
		ST	112.85(+0.6%)	1155.53(+15.9%)	126.96(+37.8%)	785.58(+205.7%)	34.34(+94.3%)
	Elastic	S	146.70	675.53	151.50	241.15	8.61
		ST	146.68(−0.0%)	1189.37(+76.1%)	300.02(+98.0%)	1087.20(+350.8%)	55.01(+539.0%)

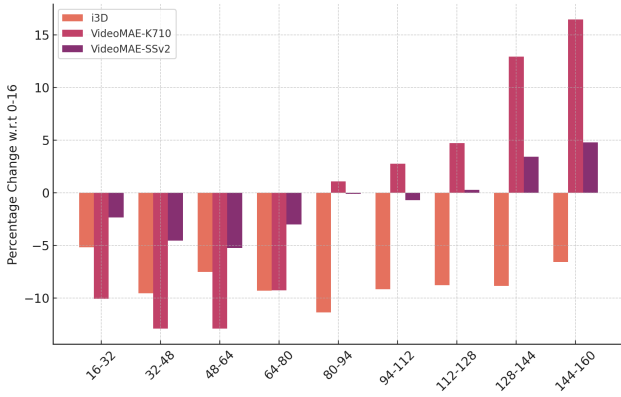


Figure 14. DIGAN [91] trained on the Sky Time-lapse dataset generates periodic artifacts when using extrapolated time steps. We show the percentage change of FVD computed on every 16 frames compared with the first 16 frames.

providing a larger value. However, FVD scores computed with the I3D backbone are consistently less than from frames 0-16.

generated, the motion artifacts become more pronounced. As a consequence, FVD scores computed with VideoMAE features properly capture the reduced temporal quality by

Table 6. **Results of analyzing the temporal sensitivity of FVD.** We report FVDs of synthetic videos created from real videos using spatial only or spatiotemporal distortions, where the two sets produce similar frame quality as assessed by FID and only differ in temporal quality. This table includes the results of the I3D model, two TimeSformer variants, and VideoMAE-v1 model.

Dataset	Distortion	Type	FVD <sub>I3D</sub>	FVD <sub>TimeSformer-k400</sub>	FVD <sub>TimeSformer-SSv2</sub>	FVD <sub>VideoMAE-v1-k400</sub>
UCF-101	Motion Blur	Spatial	1460.18	265.77	311.85	26.44
		Spatiotemporal	1705.27(+16.8%)	275.09(+3.5%)	336.51(+7.9%)	46.58(+76.2%)
	Elastic	Spatial	979.48	260.65	261.27	31.82
		Spatiotemporal	1694.95(+73.0%)	313.36(+20.2%)	398.29(+52.4%)	79.85(+150.9%)
Sky	Motion Blur	Spatial	211.08	154.19	133.98	19.39
		Spatiotemporal	286.39(+35.7%)	169.46(+9.9%)	147.69(+10.2%)	62.33(+221.4%)
	Elastic	Spatial	149.23	123.58	137.43	23.47
		Spatiotemporal	333.48(+123.5%)	186.33(+50.8%)	249.93(+81.9%)	99.02(+321.8%)
FFS	Motion Blur	Spatial	354.49	240.65	327.82	21.56
		Spatiotemporal	367.35(+3.6%)	241.97(+0.5%)	311.36(−5.0%)	37.32(+73.1%)
	Elastic	Spatial	589.07	314.96	390.37	32.61
		Spatiotemporal	891.50(+51.3%)	392.19(+24.5%)	472.37(+21.0%)	102.92(+215.6%)
TaiChi	Motion Blur	Spatial	1016.78	342.29	437.08	26.44
		Spatiotemporal	1201.35(+18.2%)	373.35(+9.1%)	499.24(+14.2%)	56.77(+114.7%)
	Elastic	Spatial	688.55	278.37	276.86	20.88
		Spatiotemporal	1252.72(+81.9%)	365.80(+31.4%)	465.57(+68.2%)	105.27(+404.2%)
SSv2	Motion Blur	Spatial	594.68	166.16	167.52	21.23
		Spatiotemporal	678.08(+14.0%)	169.68(+2.1%)	184.42(+10.1%)	32.65(+53.8%)
	Elastic	Spatial	622.87	265.63	186.04	38.13
		Spatiotemporal	980.44(+57.4%)	296.53(+11.6%)	245.35(+31.9%)	84.95(+122.8%)
K400	Motion Blur	Spatial	996.71	203.54	237.63	18.73
		Spatiotemporal	1155.53(+15.9%)	211.09(+3.7%)	254.55(+7.1%)	33.01(+76.2%)
	Elastic	Spatial	675.53	214.95	206.19	25.40
		Spatiotemporal	1189.37(+76.1%)	251.35(+16.9%)	297.65(+44.4%)	65.24(+156.9%)

Table 7. **Results of probing the perceptual null space of FVD.** We report FVDs of normal and frozen generated videos by random sampling (FVD) and sampling to match all the fringe features (FVD\*). We color the FVD difference for better visualization:  $< 20\%$ ,  $20\% - 40\%$  and  $> 60\%$ . The drop of FVD on the frozen generated videos indicates the volume of the null space where FVD can be reduced without generating a meaningful motion. I3D has the largest perceptual null space.

Feature Extractor		I3D		VideoMAE-v2-K710		VideoMAE-v2-SSv2		VideoMAE-v2-PT	
Model	Dataset	FVD	FVD*	FVD	FVD*	FVD	FVD*	FVD	FVD*
Normal Generated Videos vs. Real Videos									
DIGAN	UCF-101	562.36	220.89(−60.7%)	358.80	160.13(−55.4%)	378.19	260.77(−31.0%)	2.77	2.67(−3.9%)
DIGAN	Sky	157.13	54.39(−65.4%)	86.58	61.93(−28.5%)	174.79	128.00(−26.8%)	4.72	3.71(−21.5%)
DIGAN	Taichi	132.26	65.72(−50.3%)	58.72	24.45(−58.4%)	313.84	194.17(−38.1%)	4.00	3.66(−8.5%)
TATS	UCF-101	329.92	120.58(−63.5%)	176.98	72.95(−58.8%)	388.79	226.39(−41.8%)	7.92	7.12(−10.1%)
TATS	Sky	125.62	38.42(−69.4%)	100.27	59.83(−40.3%)	213.33	105.69(−50.5%)	18.11	7.87(−56.5%)
TATS	Taichi	124.16	64.17(−48.3%)	37.16	26.08(−29.8%)	274.81	126.53(−54.0%)	5.88	5.34(−9.2%)
StyleGAN-V	Sky	56.63	31.73(−44.0%)	180.97	55.54(−69.3%)	219.85	148.11(−32.6%)	10.04	8.78(−12.5%)
StyleGAN-V	FFS	56.22	25.87(−54.0%)	77.28	61.02(−21.0%)	194.68	135.30(−30.5%)	1.08	1.04(−3.7%)
PVDM	UCF-101	348.81	113.99(−67.3%)	116.01	90.40(−22.1%)	369.14	172.35(−53.3%)	4.51	3.69(−18.2%)
PVDM	Sky	59.95	22.94(−61.7%)	141.48	75.12(−46.9%)	142.50	57.04(−60.0%)	3.63	2.33(−35.7%)
Frozen Generated Videos vs. Real Videos									
DIGAN	UCF-101	1303.13	715.96(−45.1%)	357.61	175.13(−51.0%)	951.59	859.57(−9.7%)	12.61	12.23(−3.1%)
DIGAN	Sky	230.64	115.55(−49.9%)	175.47	142.86(−18.6%)	408.17	362.84(−11.1%)	13.23	12.16(−8.1%)
DIGAN	Taichi	461.79	276.88(−40.0%)	132.96	52.00(−60.9%)	578.61	523.20(−9.6%)	4.40	4.18(−4.9%)
TATS	UCF-101	1157.69	616.25(−46.8%)	247.80	107.41(−56.7%)	908.95	805.88(−11.3%)	14.66	13.68(−6.7%)
TATS	Sky	279.75	126.32(−54.8%)	172.00	140.37(−18.4%)	375.74	353.15(−6.0%)	21.28	15.76(−25.9%)
TATS	Taichi	475.99	312.19(−34.4%)	164.58	64.69(−60.7%)	587.31	530.86(−9.6%)	4.63	4.42(−4.4%)
StyleGAN-V	Sky	206.56	104.27(−49.5%)	224.80	91.71(−59.2%)	503.22	456.24(−9.3%)	23.17	21.60(−6.8%)
StyleGAN-V	FFS	353.79	242.04(−31.6%)	171.38	147.76(−13.8%)	547.24	520.98(−4.8%)	14.08	14.22(+0.9%)
PVDM	UCF-101	1135.61	605.09(−46.7%)	250.52	211.34(−15.6%)	1032.90	898.48(−13.0%)	12.95	12.34(−4.7%)
PVDM	Sky	182.77	94.87(−48.1%)	198.50	140.77(−29.1%)	429.06	395.79(−7.8%)	11.54	11.03(−4.4%)