

Feature Prediction Diffusion Model for Video Anomaly Detection

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Abstract

Anomaly detection in the video is an important research area and a challenging task in real applications. Due to the unavailability of large-scale annotated anomaly events, most existing video anomaly detection (VAD) methods focus on learning the distribution of normal samples to detect the substantially deviated samples as anomalies. To well learn the distribution of normal motion and appearance, many auxiliary networks are employed to extract foreground object or action information. These high-level semantic features effectively filter the noise from the background to decrease its influence on detection models. However, the capability of these extra semantic models heavily affects the performance of the VAD methods. Motivated by the impressive generative and anti-noise capacity of diffusion model (DM), in this work, we introduce a novel DM-based method to predict the features of video frames for anomaly detection. We aim to learn the distribution of normal samples without any extra high-level semantic feature extraction models involved. To this end, we build two denoising diffusion implicit modules to predict and refine the features. The first module concentrates on feature motion learning, while the last focuses on feature appearance learning. To the best of our knowledge, it is the first DM-based method to predict frame features for VAD. The strong capacity of DMs also enables our method to more accurately predict the normal features than non-DM-based feature prediction-based VAD methods. Extensive experiments show that the proposed approach substantially outperforms state-of-the-art competing methods. Code is available at [GitHub](#).

1. Introduction

Video anomaly detection (VAD) aims at identifying the unusual events that rarely appear and are different from normal behaviors in videos. Successfully detecting the anomalies, such as traffic accidents, violence, and stampedes, is of great importance in ubiquitous video surveillance for public

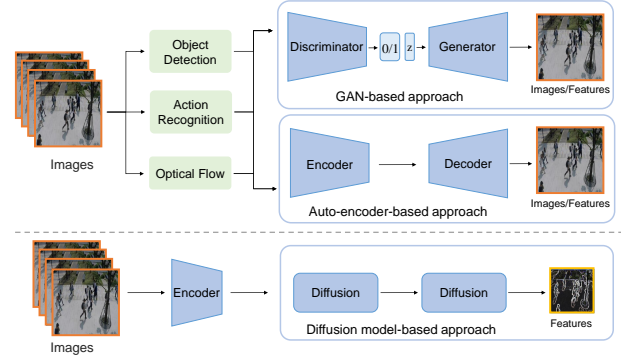


Figure 1. Overview of three generative VAD approaches. Existing state-of-the-art GAN-based or auto-encoder-based approaches heavily rely on foreground object or action information extracted by auxiliary models, such as object detection, action recognition or optical flow network, to generate features/images for effective performance. By contrast, our proposed diffusion model-based approach does not have this reliance and can make accurate feature prediction using only simple networks as encoder to extract basic image features as input.

lic safety. However, VAD is a challenging task since the anomaly events are unbounded in real-world applications and it is difficult to collect large-scale labeled data.

There have been many VAD methods [9, 10, 14, 19, 23, 33, 34, 39, 45, 46, 57, 62, 68, 71] proposed over the years to handle this issue, in which one-class learning-based methods are preferred due to the relatively accessible normal training set and their capacity to achieve better performance [44]. The one-class VAD methods assume the availability of the training data in which all samples are normal, and build different models to learn the distribution of normal data. Generative modeling is a widely-used technique in this line since the normal samples can be better generated than anomalies after training. Generative Adversarial Networks (GAN) [22, 52, 71, 72] and Auto-Encoder (AE) [24, 29, 40, 46] are two popular frameworks. Although these generative approaches achieve promising performance in VAD, there are three main challenges: (1) the GAN/AE-based methods suffer from the weak generative capacity, leading to more noise from the low-quality generated image, which reduces the

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performance, (2) current SOTA methods often employ some auxiliary models, *e.g.*, object detection and action recognition models, to capture the features of the foreground object or action information, and as a result, the performance relies heavily on the representation capacity of these high-level semantic models, and (3) the anomaly events are often characterized by the novel appearance and/or abnormal motion, which increase the difficulty of the generative models to capture the normality/abnormality in both aspects.

In very recent years, diffusion models (DMs) [26, 53], have been attracting increasing attention due to their powerful generative capacity and excellent performance in various tasks [5, 17, 49, 53]. Different from GAN and AE, the diffusion models inject Gaussian noise into the training data and then learn to recover the samples from those noisy data. The DMs are featured by minor modifications and rectification of the generated samples in each step, enabling a more stable generation of more realistic samples. Therefore, the DM-based approaches outperform the GAN/AE-based approaches in many generative tasks [6, 12, 50, 63].

Motivated by the powerful generative capacity of these diffusion models, we propose a novel DM-based approach for anomaly detection. For the second and third challenges mentioned above, as shown in Fig. 1, we devise two complementary denoising DM modules to learn the distribution of normal samples. One module emphasizes learning the distribution of motion, while another module focuses on appearance learning. We employ a simple neural network as the encoder for extracting basic 2D features. Many previous studies [21, 49] have shown that many simple pre-trained networks can effectively extract basic texture information of images even if there are novel classes beyond the training data. Therefore, we adopt a basic 2D feature extractor, which is different from many existing generative methods that utilize high-level semantic models for 3D feature extraction. Based on this, our goal is to learn the distribution of normal features and predict the features of samples for anomaly detection.

In summary, there are three main contributions:

- We introduce a novel diffusion model-based method to predict the features of each sample for VAD. To the best of our knowledge, it is the first work in utilizing DMs for VAD.
- We design two types of DDIM module for respective motion and appearance learning from the normal samples to guarantee the generative quality of predicted features.
- The proposed model takes 2D images as input with no auxiliary semantic networks, while achieving a highly comparable performance to the methods utilizing high-level 3D semantic features.

Experimental results on four publicly available video anomaly detection datasets demonstrate that our method substantially outperforms the image feature-based VAD counterparts and performs comparably well to methods using 3D semantic features.

2. Related work

For different application scenarios, the video anomaly detection methods can be generally classified into three categories, semi-supervised, one-class, and unsupervised VAD, according to the annotation of training samples. Since our method belongs to the one-class type, we only review one-class VAD methods.

The early one-class VAD methods are two-step approaches in which feature extraction and learning are separated. They first use hand-crafted feature descriptors to present each frame, such as 3D gradients features [38], histogram of gradient (HOG) [16], histogram optical flow (HOF) [16], bag of words (BOW) etc., then build a shallow model to learn the normal distribution, such as dictionary-based models [75], probabilistic models [13, 41], and reconstruction models [16, 38, 75]. These traditional methods suffer from the poor performance of hand-crafted features. With the development of deep learning [35, 36, 64–67], convolutional neural network-based methods followed close on another. The CNN integrates feature extraction and learning into an end-to-end frame [42, 43, 70]. The majority of these CNN-based methods belong to the generative approach, in which the model applies feature learning on normality and detects anomalies according to the difference between the generated and original samples. The generative adversarial network (GAN) [20, 51, 73] and auto-encoder-based network (AE) [25, 27, 56] are widely used for such normal feature learning. Based on these frameworks, memory module [24], and feature prediction module [33] are proposed to enhance the capacity of feature learning. To further improve performance, some high-level feature extraction models, *e.g.*, object detection [23, 37], action recognition [62], and optical flow [33], are employed to obtain foreground or motion information for the learning of normality. The auxiliary models bring the benefit to these VAD methods while increasing the dependency on semantic presentations.

Recently, diffusion models have achieved state-of-the-art performance on many generative tasks and become a hot research topic [5, 17, 26, 49, 53]. Many applications have already emerged in computer vision, such as image inpainting [7, 15, 54], image manipulation [47], image super-resolution [7, 18], and image-to-image translation [50, 76]. The state-of-the-art performance of these applications confirms that the DM-based models have remarkable generative capacity. To further expand DMs to mainstream computer vision tasks, some DM-based latent representation learning methods have been proposed, such as DiffusionDet for ob-

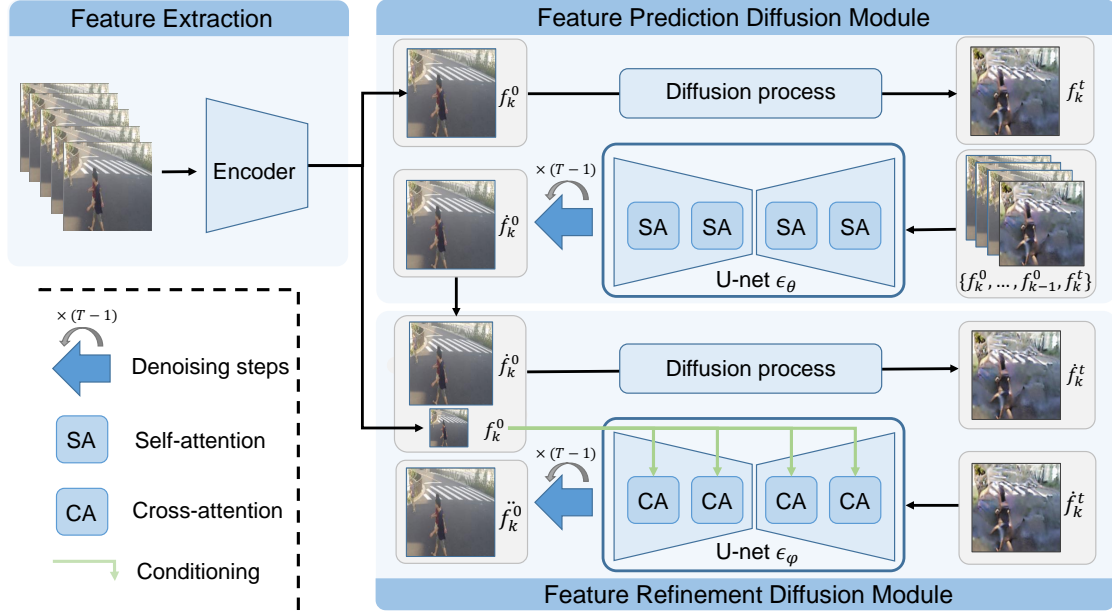


Figure 2. The framework of the proposed method. It contains a frame-level 2D encoder and two DM-based modules, including a feature prediction diffusion module and a feature refinement diffusion module. The feature prediction diffusion module adopts consecutive k features as input, in which only the last one accept the diffusion process. With the temporal information from the consecutive frames, this module emphasizes learning the distribution of normal motion. The feature refinement diffusion module takes the sampling output of previous module as input and the k -th original features as a condition for training, which focuses on the appearance learning.

ject detection [12], SegDiff for segmentation [2], and SBG classifier for classification [77]. These discriminative tasks usually require more powerful models that are not easy to be disturbed by background. Therefore the success of these methods on different tasks verifies the anti-noise ability of DM. The early diffusion models, such as the denoising diffusion probabilistic model (DDPM), have quite a few denoising steps required in the sampling stage due to the Markov process converting data distribution via tiny modification. To accelerate the sampling process, many speed-up diffusion methods have been proposed [30, 53, 74]. The denoising diffusion implicit model (DDIM) is widely used due to its training-free property. The DDIM requires no extra training and can directly apply the advanced sampling algorithms with fewer steps and higher fidelity. Therefore DDIM-based methods are more likely to be adopted in real applications.

3. Method

Our key motivation is to design a diffusion model-based approach to well learn the distribution of normal motion and appearance without the help of 3D feature extraction networks. In the inference stage, the feature of a normal sample is more easily predicted by the optimized model than that of the abnormal one.

As shown in Fig. 2, our framework contains three parts,

i.e. a frame encoder, a feature prediction diffusion module, and a feature refinement diffusion module. First, we employ an encoder to extract the feature of each frame. Any pre-trained CNN can be used as the encoder. Here we adopt a slight encoder from [48] since (1) the size of output feature map is 64 times spatially smaller than that of the original image and contains only four channels, which significantly reduces the computation of the following diffusion modules, and (2) the pretraining of this encoder is unsupervised, which is more accessible. To predict the feature, we design two DDIM-based modules to predict and refine the feature of each frame. Notice that DDIM has the same training procedure as DDPM but is more efficient in the sampling stage since it adopts a jump-step implicit sampler rather than extracting noise information step by step. The feature prediction diffusion module emphasizes learning the distribution of motion, and the feature refinement diffusion module focuses on appearance distribution learning.

3.1. Problem Formulation

The problem aims to address is to generate a feature by giving several continuous video frames and then estimate whether this feature belongs to the learned distribution. Formally, given a video clip with k consecutive frames $X = \{\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_k\}$, our goal is to predict the feature of k -th frame denoted as $\hat{f}_k(\mathbf{x}_k)$ and \hat{f}_k for short. We use \hat{f}_k and \hat{f}_k to denote the output of the feature prediction and re-

finement diffusion module. Since the time step is involved, we use f_k^t to denote the feature of k -th frame at time step t . To this end, f_k^0 refers to the k -th feature at time step 0, which is equivalent to f_k . Compared with the original feature denoted as f_k , the anomaly score of the k -th frame can be calculated by Mean Square Error between f_k and \hat{f}_k .

3.2. Feature prediction diffusion module

Different the previous work [33] that adopts k samples to predict the $(k+1)$ -th sample, we take the features $\{f_1^0, f_2^0, \dots, f_{k-1}^0\}$ of 1 to $k-1$ frames and the noisy feature f_k^t of the k -th frame together as the input, to predict the feature \hat{f}_k^0 . To this end, we build a feature prediction diffusion module to progressively remove the noise of f_k^t by using implicit sampling [53] to generate \hat{f}_k^0 .

For training, the goal of our diffusion models is to learn a distribution $p_\theta(f^0)$ that approximates the original data distribution $q(f^0)$. In forward process, the posterior $q(f^{1:T}|f^0)$ is fixed to a Markov chain:

$$q(f^{1:T}|f^0) := \prod_{t=1}^T q(f^t|f^{t-1}), \quad (1)$$

where $t \in [1, T]$ is the time step, and:

$$q(f^t|f^{t-1}) := \mathcal{N}(f^t; \sqrt{\alpha_t}f^{t-1}, (1 - \alpha_t)\mathbf{I}), \quad (2)$$

where $\alpha_t \in \{\alpha_t\}_{t=1}^T$ is a schedule to control the percentage of f^{t-1} , $(1 - \alpha_t)$ controls the percentage of noise. With time step t increase, α_t decrease. Based on these properties, the f^t can be presented by the linear combination of f^0 and standard Gaussian noise ϵ as following:

$$f^t = \sqrt{\alpha_t}f^0 + \sqrt{1 - \alpha_t}\epsilon. \quad (3)$$

To learn the distribution $p_\theta(f^0)$, we build a U-net diffusion network $\epsilon_\theta(\cdot)$ based on the LDM [49]. To well predict the features, we modify two parts of the LDM: (1) we discard the latent condition part and modify all the cross-attention layers to traditional attention layers, and (2) each input sample contains k features $\{f_1^0, f_2^0, \dots, f_k^0\}$ where only the k -th feature is applied diffusion forward process. There are two reasons for such modification: (1) we expect to learn the distribution of features from normal samples without any other latent condition involved, and (2) combined with the consecutive features of previous frames, we can provide the motion information to the $\epsilon_\theta(\cdot)$, making this diffusion module focus on feature motion learning.

Following [26, 53], the simplified version of the objective is used for training defined as:

$$L_\theta = \mathbb{E} [\|\epsilon_\theta(f_1^0, f_2^0, \dots, f_k^t, t) - \epsilon\|_2^2], \quad (4)$$

where t is the time step, $\epsilon_\theta(\cdot, t)$ is the prediction noise at time t . Substituting f^t of Eq. (3) into Eq. (4), the parameter

θ can be optimized by given sufficient feature samples and random time step $t \in [1, T]$.

For the reverse process, the features of the k -th sample at time $t-1$ can be generate once given $\{f_1^0, f_2^0, \dots, f_k^t\}$ by the following formula:

$$f_k^{t-1} = \sqrt{\alpha_{t-1}} \left(\frac{f_k^t - \sqrt{1 - \alpha_t} \epsilon_\theta(f_1^0, f_2^0, \dots, f_k^t, t)}{\sqrt{\alpha_t}} \right) + \sqrt{1 - \alpha_{t-1} - \sigma_t^2} \epsilon_\theta(f_1^0, f_2^0, \dots, f_k^t, t) + \sigma_t \epsilon \quad (5)$$

where $\sigma_t \in \{\sigma_t\}_{t=1}^T$ is a schedule to control the added noise for each step. At sampling stage, the $(t-1)$ -th step takes the features $\{f_1^0, f_2^0, \dots, f_k^t\}$ as input to predict f_k^{t-1} .

The consecutive supervision on the reverse process can effectively guarantee the motion prediction while it may miss some appearance details since the non-noisy $k-1$ features are helpful for motion learning while having an effect on appearance learning. To this end, we create another DDIM module to refine the appearance information.

3.3. Feature refinement diffusion module

We build a feature refinement diffusion module next to the prediction module. This refinement model places emphasis on learning the appearance distribution of features. Similarly, we adopt the LDM-based U-net as the diffusion network for refining, in which the condition part is maintained. We take the output of the previous prediction module, i.e. the denoised feature \hat{f}_k^0 as input, and use the original feature f_k^0 of the k -th frame as condition, to generate the refined features denoted as \hat{f}_k^0 . The condition f_k^0 is used for cross-attention to guarantee the feature appearance learning. The goal of the feature refinement diffusion module is to learn a distribution $p_\varphi(\hat{f}^0)$ that approximates $q(f^0)$.

Same with the previous feature prediction module, the posterior $q(f^{1:T}|f^0)$ is fixed to a Markov chain, and the input \hat{f}^t at time step t can be calculated according to Eq. (3) by given \hat{f}^0 and a Gaussian noise ϵ .

To make this refinement network $\epsilon_\varphi(\cdot)$ focus on appearance learning, we augment the underlying UNet backbone with cross-attention mechanism and take the original feature f_k^0 as the condition into the cross-attention layers. We flatten the feature f_k^0 , then use a linear transform to obtain a d -dimensional vector, which is defined as \hat{f}_k^0 . The cross-attention is implemented according to:

$$\text{softmax}\left(\frac{QK^T}{\sqrt{d}}\right)V, \quad (6)$$

$$Q = W_q \cdot \hat{f}_k^0, K = W_k \cdot \phi(\hat{f}_k^t), V = W_v \cdot \phi(\hat{f}_k^t), \quad (7)$$

where W_k, W_q, W_v are learnable projection matrices and $\phi(\hat{f}_k^t)$ is the input feature map of each cross-attention layer.

The \hat{f}_k^0 is changeless for different cross-attention layer that provides a consistent appearance supervision on feature learning. The loss function is also the simplified version of DDIM, defined as:

$$L_\varphi = \mathbb{E} \left[\|\epsilon_\varphi(\dot{f}_k^t, \hat{f}_k^0, t) - \epsilon\|_2^2 \right]. \quad (8)$$

For reverse process, we can obtain the feature at $t-1$ time step by:

$$\begin{aligned} \dot{f}_k^{t-1} = & \sqrt{\alpha_{t-1}} \left(\frac{\dot{f}_k^t - \sqrt{1 - \alpha_t} \epsilon_\varphi(\dot{f}_k^t, \hat{f}_k^0, t)}{\sqrt{\alpha_t}} \right) \\ & + \sqrt{1 - \alpha_{t-1} - \sigma_t^2} \epsilon_\varphi(\dot{f}_k^t, \hat{f}_k^0, t) + \sigma_t \epsilon, \end{aligned} \quad (9)$$

where the parameters α and σ are same as that of Eq. (5). With a certain time step t , the refined feature \dot{f}_k^0 can be obtained through Eq. (9).

For testing, we use MSE to calculate the anomaly score between \dot{f}_k^0 and the original feature f_k^0 , defined as:

$$Score = MSE(\dot{f}_k^0, f_k^0). \quad (10)$$

In the training stage, we train the two diffusion modules separately, i.e. train the refinement module after the prediction module reaching convergence. It is because the input of the refinement module is the sampling output of the prediction module, which is of low quality at the beginning of training. Joint learning has a negative impact on the performance of the refinement module (see the results of Table. 3). Therefore, we adopt separate training. The pseudo-code for training and inference is shown in Algorithm. 1.

4. Experiments and discussions

4.1. Datasets

Empirical evaluations are carried out on four video anomaly detection datasets, CUHK Avenue [38], ShanghaiTech [39], UCF-Crime datasets [31] and UBnormal [1]. The ShanghaiTech and UCF-Crime are large-scale real-world VAD datasets, and UBnormal is a generated dataset. The details are as follows:

- The CUHK Avenue (Ave) Dataset contains 16 training and 21 testing video clips. The videos are captured in CUHK campus avenue with over 30k frames. This dataset is proposed for one-class video anomaly detection with anomaly annotations provided only in the testing set, while the training split contains only normal samples.
- The ShanghaiTech (ShT) dataset is collected from ShanghaiTech campus in different monitoring angles and lighting conditions. It contains 13 scenes with over

Algorithm 1: The pseudocode for training and inference

Training:

for S Epochs do

- Random choose t from $[1, T]$
- Calculate f^t at time t by Eq. (3)
- Update ϵ_θ by Minimizing Eq. (4)

end

for S Epochs do

- Random choose t from $[1, T]$
- Calculate f^t by at time t Eq. (3)
- Sample \dot{f}^0 through Eq. (5)
- Update ϵ_φ by Minimizing Eq. (8)

end

Inference:

foreach Sample in X do

- Choose a certain t
- Calculate f_k^t at time t by Eq. (3)
- Sample \dot{f}_k^0 through Eq. (5)
- Calculate \dot{f}_k^t at time t by Eq. (3)
- Sample \dot{f}_k^0 through Eq. (9)
- Calculate anomaly score by Eq. (10)

end

270k frames in 330 training videos and 130 abnormal events covered in 13 testing videos. This dataset is also for one-class video anomaly detection with anomaly annotations provided only in the testing set.

- The UCF-Crime (UCF) dataset is collected from real-world surveillance. It is a large-scale dataset containing over 128 hours of 1,900 long and untrimmed videos with more than 10m frames. The real anomalies consist of 13 events that have a significant impact on public safety. In one-class VAD setting, the video-level annotations are discarded.
- The UBnormal (UB) benchmark is a supervised open-set dataset composed of multiple virtual scenes for video anomaly detection. It is generated by using the Cinema4D software, containing a total of 29 scenes with over 236k frames. We use the default training and testing sets for one-class VAD to evaluate our method.

4.2. Performance evaluation metrics

Following previous works [23, 34, 45, 46, 57], the Area Under the ROC Curve (AUC) is used as the evaluation metrics. The AUC is calculated by using ground truth and the frame-level anomaly scores. In our model, the anomaly scores are defined as the mean squared error (MSE) of each frame as in Eq. (10).

Table 1. AUC of different one-class VAD methods. OD refers to the foreground bounding box from the object detection method, while I3D, R3D and A3D refer to the 3D features from ConvNet3D, ResNext3D and action recognition networks, respectively. ‘(FPM)’ indicates that the model also takes a Frame Prediction-based Method for VAD.

Method	Venue	Feature	Framework	Ave	ShT	UCF	UB
sRNN [39]	ICCV-17	Image	Encoder	81.7%	68.0%	-	-
AnoPCN [68]	ACMMM-19	Image	AE (FPM)	86.2%	73.6%	-	-
MemAE [24]	ICCV-19	Image	AE	83.3%	71.2%	-	-
Bman [32]	TIP-20	Image	AE (FPM)	90.0%	76.2%	-	-
STC [55]	ACMMM-20	Image	AE	80.9%	74.7%	72.7%	-
CDAE [10]	ECCV-20	Image	AE (FPM)	86.0%	73.3%	-	-
RUVD [61]	TNNLS-21	Image	AE (FPM)	88.3%	76.6%	-	-
MemG [46]	CVPR-20	Image	AE	88.5%	70.5%	-	-
ITAE [14]	CVPR-20	Image	AE	88.0%	74.8%	-	-
OGNet [71]	CVPR-20	Image	GAN	-	70.5%	-	-
AMMC [8]	AAAI-21	Image	AE (FPM)	86.6%	73.7%	-	-
FFP [40]	TPAMI-21	Image	AE (FPM)	85.1%	72.8%	-	-
LNTR [3]	CVPR-21	Image	AE	84.9%	75.9%	-	-
NGOF [59]	CVPR-21	Image	AE (FPM)	88.4%	75.3%	-	-
CT-D2GAN [22]	ACMMM-21	Image	GAN (FPM)	85.9%	77.7%	-	-
PB-S [4]	NC-23	Image	GAN (FPM)	87.1%	73.7%	-	-
FPDM (Ours)	-	Image	DDIM	90.1%	78.6%	74.7%	62.7%
BODS [60]	CVPR-19	I3D	AE	-	-	68.2%	-
GODS [60]	CVPR-19	I3D	AE	-	-	69.4%	-
VEC [69]	ACMMM-20	OD	AE (FPM)	90.2%	74.8%	-	-
CAC [62]	ACMMM-20	A3D	Encoder	87.0%	79.3%	-	-
HF2 [37]	ICCV-21	OD	AE (FPM)	91.1%	76.2%	-	-
BAF [23]	TPAMI-21	OD	AE	92.3%	82.7%	-	59.3 %
BDPN [11]	AAAI-22	OD	AE (FPM)	90.0%	78.1%	-	-
GCL [72]	CVPR-22	R3D	GAN	-	79.6%	74.2%	-
SSL [58]	ECCV-22	OD	Encoder	92.2%	84.3%	-	-
FPDM (Ours)	-	Image	DDIM	90.1%	78.6%	74.7%	62.7%

4.3. Implementation details

Following many previous works [24, 34, 45], the input size of images is set to 256×256 . Since the encoder has four $2 \times$ downsampling layers, the size of the final feature map is $32 \times 32 \times 4$ for each sample. We use four consecutive neighbor frames to predict the fifth according to the setting of the first prediction framework in video anomaly detection [33]. Specifically, we create a cube with four original features and a noised feature from the fifth feature as input for training and testing. We use the recommended settings of α and σ in DDIM [53]. In the training stage, the number of training epochs S is set to 60, including 12 warm-up epochs at the beginning, and the time step T and learning rate are set to 1k and 10^{-5} respectively. In the inference stage, we adopt a 200 steps sampling schedule T' according to [53], i.e. each step in T' equals five steps in T . More-

over, we set $t=0.25T'$ for sampling because this was found to be the best in [28, 63]. Therefore, the sampling stage is $20 \times$ speed-up compared with DDPM.

4.4. Competing methods

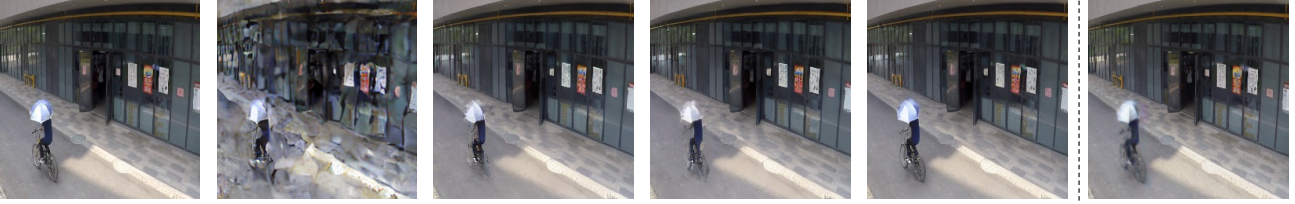
We examine the performance of the proposed FPDM on all four datasets. We compare our method with 15 state-of-the-art one-class VAD methods that use images as input, as well as another 7 methods that employ different high-level semantic features for training, *e.g.*, foreground bounding box from object detection, 3D features from action recognition models *et. al.*

On all four datasets, FPDM outperforms all the competing image-based one-class methods, verifying the advanced performance of our method. Compared with the methods with 3D features, we still have the best AUC results on UCF-Crime and UBnormal datasets. Notice that the VEC,

Normality



Anomaly



Input

Noised

Predicted

Refined

Output

FFP

Figure 3. The visualization results. We use the frozen decoder from [48] to visualize the features of each module. The top and bottom lines are two examples of normal and abnormal samples. The first column is the original input, and the next four columns named Noised, Predicted, Refined and Output are the decoded images of noised feature, predicted feature, refined feature and original feature respectively. The column named FFP is the predicted frames of FFP approach [40].

HF2, and DBPN employ object detection methods to extract the foreground, which can greatly reduce the influence of various noises from the background. While our method still beats these methods, illustrating the anti-noise capability of the diffusion model.

4.5. Visualization results

To give a more intuitive presentation of the outputs from each proposed module, we present two series of visualization results from normal and abnormal samples. Here we employ the decoder from [48] that matches our encoder to recover an auto-encoder for feature map decoding.

The results are shown in Fig. 3, where the first column is the original input. The next four columns show the output of the decoder with four different features, including noised features after the diffusion process in the feature prediction module, the predicted features from the reverse process of the prediction module, the refined features from the reverse process of refinement module, and the features from the encoder respectively. For a more intuitive comparison, we present the predicted frames of FFP [40] in the last column.

From the results of normality one shown in the top line, we can see that the predicted features well capture the motion information and predict the position of each foreground object, but missing some detail information, such as legs and head of the person dressed in a white T-shirt, the head of the person in black clothing et. al.. These missing details are restored by the refinement module, as shown in the refined column. Comparing the last three, the quality of the

refined one is significantly higher than that of the FFP and very close to that of the decoded output from the original feature. This example demonstrates that our model can accurately predict normal features.

The bottom line shows a visual example of the anomaly detection process. According to the results, the predicted feature in the third column also captures the global information of the foreground person but missing some details around this person. With the help of Refined module, the details of the bicycle, *e.g.*, the two wheels are still blurred, illustrating the lack of refinement capacity for the bicycle. The quality of the person/bicycle in the refined column is much better/worse than that of the FFP, verifying our refinement module has greater discriminate capacity than the frame prediction auto-encoder approach. The Visualization results verify that the distribution of appearance is so well learned by our model that the anomaly bicycle can't be restored.

4.6. Ablation study

We evaluate the importance of two key diffusion modules with six variations on ShT and UCF datasets.

First, we employ the decoder from [48] and discard the two diffusion modules. This setting is to present the performance of the feature extractor. We show the results of the original AE as well as the trained AE using our training data for auto-encoder training. As shown on the top two rows in Table. 2, the results of both original AE and trained AE are far behind the proposed FPDm, demonstrating that the

improvement of our FPDM model is based on the two designed diffusion modules. We also train the AE using training data before optimizing FPDM and present the result in the third row. Comparing the result of directly optimizing FPDM, it has almost the same performance, which confirms the unnecessary process of training AE before FPDM.

Table 2. AUC of our model FPDM and its variants. PM and RM refer to our prediction module and refinement module, respectively.

FPDM and its Variants		ShT	UCF
AE	without training	67.5%	50.8%
AE	with training	69.1%	53.1%
FPDM	with trained AE	78.6%	74.5%
FPDM	with only PM	77.3%	74.2%
FPDM	with only RM	76.8%	72.5%
FPDM	with decoder	78.3%	74.1%
FPDM	default	78.6%	74.7%

Then we keep the prediction/refinement diffusion module with the other one discarded to test the capacity of each module. From the results on the fourth and fifth rows, we can see that the performance decreases when only one module is utilized. The feature prediction module learns the motion information as well as some appearance information, helping achieve better performance than the refinement module.

Finally, we present the results of FPDM with the decoder. We also use the decoder from [48] to decode the \ddot{f}_k^0 and calculate the MSE between the input and the decoded one. The declining result of FPDM with decoder shows that the information could be lost through the decoder, *e.g.*, the details of the background (also see the fence and curb on the last column in Fig. 3), which leads to the decrease of performance. Since the specific information of background is usually not relevant to VAD, discarding the decoder is a better choice.

4.7. Analysis of training settings

Table 3. The results of FPDM with different training mode settings. PM, RM, J(.), S(.) refer to prediction module, refinement module, joint training, and separated training respectively.

	Training Mode	ShT	UCF
FPDM	J(PM & RM)	70.8%	68.1%
FPDM	S(PM&RM) \rightarrow J(PM&RM)	78.2%	74.5%
FPDM	default	78.6%	74.8%

We first evaluate the performance of FPDM with differ-

ent training mode settings. For the proposed two modules, we present the results of joint learning for the whole training, joint learning after separated learning, and the default setting of FPDM in Table. 3. We can see that the performance of joint learning for the whole training, *i.e.* J(PM & RM), is far behind that of the default setting. It may be due to the low quality of predicted features at the beginning of training, negatively impacting refinement learning. The performance of joint learning after separated learning, *i.e.* S(PM&RM) \rightarrow J(PM&RM), falls slightly behind the default setting. The reason may be that the distribution of \ddot{f}_k^0 changes in the training process of the prediction module, leading to the instability of refinement learning.

Table 4. The results of FPDM with different number of neighbors on the ShanghaiTech dataset. ShT-3, ShT-11 and ShT-all refer to the 3-rd, 11-th and all scenes of ShanghaiTech dataset.

	# Neighbors	ShT-3	ShT-11	ShT-all
FPDM	12	81.7	96.6	79.0
FPDM	8	80.3	96.4	78.9
FPDM	4	79.2	96.5	78.6
FPDM	0	73.8	96.3	76.2

Then we evaluate the performance of FPDM with different numbers of neighbors in the prediction module. We present the results of 0, 4, 8, and 12 neighbors on two representative scenes, *i.e.*, scene-3 and scene-11 of ShanghaiTech dataset. These two scenes are chosen because the anomalies are all action/appearance-based abnormal events. From the results, we can see that the performance increases observably on the action anomaly test set with more neighbors for training. When the number of neighbors is set to zero, the prediction module degrades to a prediction refinement module with no condition, leading to the decline of the motion learning capacity. While for the appearance-based anomalies, the number of neighbors has little influence on the performance.

5. Conclusions

This paper introduces the first feature prediction diffusion model for video anomaly detection. We further devise two DDIM modules, namely the feature prediction diffusion module and feature refinement diffusion module, for motion and appearance learning from the normal samples. It is impressive that although our model takes images as input to predict features for anomaly detection, it achieves a competing performance compared with the methods utilizing high-level 3D semantic features. Extensive empirical results also demonstrate the superiority of our approach against the SOTA 2D image feature-based VAD models.

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