ABSTRACT
Detecting abnormal activities in real-world surveillance videos is an important yet challenging task as the prior knowledge about video anomalies is usually limited or unavailable. Despite that many approaches have been developed to resolve this problem, few of them can capture the normal spatio-temporal patterns effectively and efficiently. Moreover, existing works seldom explicitly consider the local consistency at frame level and global coherence of temporal dynamics in video sequences. To this end, we propose Convolutional Transformer based Dual Discriminator Generative Adversarial Networks (CT-D2GAN) to perform unsupervised video anomaly detection. Specifically, we first present a convolutional transformer to perform future frame prediction. It contains three key components, i.e., a convolutional encoder to capture the spatial information of the input video clips, a temporal self-attention module to encode the temporal dynamics, and a convolutional decoder to integrate spatio-temporal features and predict the future frame. Next, a dual discriminator based adversarial training procedure, which jointly considers an image discriminator that can maintain the local consistency at frame-level and a video discriminator that can enforce the global coherence of temporal dynamics, is employed to enhance the future frame prediction. Finally, the prediction error is used to identify abnormal video frames. Thoroughly empirical studies on three public video anomaly detection datasets, i.e., UCSD Ped2, CUHK Avenue, and Shanghai Tech Campus, demonstrate the effectiveness of the proposed adversarial spatio-temporal modeling framework.

CCS CONCEPTS
• Computing methodologies → Scene anomaly detection; Adversarial learning; Anomaly detection; Neural networks.

KEYWORDS
Video anomaly detection; Generative adversarial networks; Transformer model; Convolutional neural network; Spatio-temporal modeling

ACM Reference Format:

1 INTRODUCTION
With the rapid growth of video surveillance data, there is an increasing demand to automatically detect abnormal video sequences in the context of large-scale normal (regular) video data. Despite a substantial amount of research effort has been devoted to this problem [3, 8, 13, 14, 16, 19, 22, 31, 34], video anomaly detection, which aims to identify the activities that do not conform to regular patterns in a video sequence, is still a challenging task. This is because real-world abnormal video activities can be extremely diverse while the prior knowledge about these anomalies is usually limited or even unavailable.

With the assumption that a model can only generalize to data from the same distribution as the training set, abnormal activities in the test set will manifest as deviance from regular patterns. A common approach to resolve this problem is to learn a model that can capture regular patterns in the normal video clips during the training stage, and check whether there exists any irregular pattern that diverges from regular patterns in the test video clips. Within this framework, it is crucial to not only represent the regular appearances but also capture the normal spatio-temporal dynamics to differentiate abnormal activities from normal activities in a video sequence. This serves as an important motivation for our proposed methods.

Early studies have used handcrafted features to represent video patterns [13, 16, 19, 29]. For instance, Li et al. [13] introduced mixtures of dynamic textures and defined outliers under this model as anomalies. These approaches, however, are usually not optimal for video anomaly detection since the features are extracted based upon a different objective.
Recently, deep neural networks are becoming prevalent in video anomaly detection, showing superior performance over handcrafted feature based methods. For instance, Hasan et al. [8] developed a convolutional autoencoder (Conv-AE) to model the spatio-temporal patterns in a video sequence simultaneously with a 2D CNN. The temporal dynamics, however, are not explicitly considered. To better cope with the spatio-temporal information in a video sequence, convolutional long short-term memory (LSTM) autoencoder (ConvLSTM-AE) [17, 27] was proposed to model the spatial patterns with fully convolutional networks and encode the temporal dynamics using convolutional LSTM (ConvLSTM). ConvLSTM, however, suffers from computational and interpretation issues. A powerful alternative for sequence modeling is the self-attention mechanism [33]. It has demonstrated superior performance and efficiency in many different tasks, e.g., sequence-to-sequence machine translation [33], time series prediction [24], autoregressive model based image generation [23], and GAN-based image synthesis [39]. However, it has seldom been employed to capture regular spatio-temporal patterns in the surveillance videos.

More recently, adversarial learning has shown impressive progress on video anomaly detection. For instance, Ravanbakhsh et al. [25] developed a GAN based anomaly detection approach following conditional GAN framework [10]. Liu et al. [14] proposed an anomaly detection approach based on future frame prediction. Tang et al. [31] extended this framework by adding a reconstruction task. The generative models in these two works were based on U-Net [26]. Similar to Conv-AE, the temporal dynamics in the video clip were not explicitly encoded and the temporal coherence was enforced by a loss term on the optical flow. Moreover, the potential discriminative information in the form of consistency at frame-level and global coherence of temporal dynamics in video sequences were not fully considered in previous works.

In this paper, to better capture the regular spatio-temporal patterns and cope with the potential discriminative information at frame-level and in video sequences, we propose Convolutional Transformer based Dual Discriminator Generative Adversarial Networks (CT-D2GAN) to perform unsupervised video anomaly detection. We first present a convolutional transformer to perform future frame prediction. The convolutional transformer is essentially a encoder-decoder framework consisting of three key components. More recently, adversarial learning has demonstrated flexibility and impressive performance in multiple video anomaly detection studies. A generative adversarial networks (GANs) based anomaly detection approach [25] was developed following cGAN framework of image-to-image translation [10]. Specifically, it employs image and optical flow as source domain and target domain, and vice versa, and trains cross-channel generation through adversarial learning. The reconstruction error is used to compute anomaly score. The only temporal constraint is imposed by the optical flow calculation. Liu et al. [18] proposed an anomaly detection approach based on future frame prediction in GAN framework and U-Net [26]. Similar to Conv-AE, the temporal information is not explicitly encoded and the temporal coherence between neighboring frames is enforced by a loss term on the optical flow. Dong et al. [31] extended the future frame prediction framework by adding a reconstruction task. One way to alleviate the temporal encoding issue in video spatio-temporal modeling is to use convolutional LSTM autoencoder (ConvLSTM-AE) based methods [4, 17, 27, 38], where the spatial and temporal patterns are encoded with fully convolutional networks and convolutional LSTM, respectively. Despite its popularity, ConvLSTM suffers from issues such as large memory consumption. The complex gating operations add to the computational cost and complicate the information flow, making interpretation difficult.

A more effective and efficient alternative for sequence modeling is the self-attention mechanism [33], which is essentially an attention mechanism relating different positions of a single sequence to compute a representation of the sequence, in which the keys, values,
and queries are from the same set of features. Some related applications include autoregressive model based image generation [23], GAN-based image synthesis [39].

In this work, based on related works, we introduce the convolutional transformer by extending the self-attention mechanism to video sequence modeling and develop a novel self-attention module specialized for spatio-temporal modeling in video sequences. Compared to existing approaches for video anomaly detection, the proposed convolutional transformer model has the advantage of being able to explicitly and efficiently encode the temporal information in a sequence of feature maps, where the computation of attentions can be fully parallelized via matrix multiplications. Based on the convolutional transformer, a dual discriminator generative adversarial networks (D2GAN) approach is developed to further enhance the future frame prediction through enforcing local consistency of the predicted frame and the global coherence conditioned on the previous frames. Note that the proposed D2GAN differs from existing works on dual discriminator based GAN which have been applied to different scenarios [5, 21, 35, 37].

3 CT-D2GAN
In this section, we first introduce the problem formulation and input to our framework. Then, we present the motivation and technical details of the proposed CT-D2GAN framework including convolutional transformer, dual discriminator GAN, the overall loss function, and lastly the regularity score calculation. An overview of the framework is illustrated in Figure 1.

In CT-D2GAN, a convolutional transformer is employed to generate future frame prediction based on past frames, an image discriminator and a video discriminator are used to maintain the local consistency and global coherence.

3.1 Problem Statement
Given an input representation of video clip of length \( T \), i.e., \( I = (I_t)_{t=1}^{T+1} \) \( \in \mathbb{R}^{h \times w \times c \times T} \), where \( h, w, c \) are the height, width and number of channels, we aim to predict the \((t+1)\)-th frame as \( \hat{I}_{t+1} \) \( \in \mathbb{R}^{h \times w \times c} \) and identify abnormal activities based upon the prediction error, i.e., \( c_{\text{MSE}} = \frac{1}{T} \sum_{t=1}^{T} \| I_{t} - \hat{I}_{t+1} \|_F^2 \), where \( I_{t} \) \( \in \mathbb{R}^{h \times w \times c} \).

3.2 Input
As appearance and motion are two characteristics of video data, it is common to explicitly incorporate optical flow together with the still images to describe a video sequence [28], e.g., optical flow has been employed to represent video sequences in the cGAN framework [25] and used as a motion constraint [14].

In this work, we stack image with pre-computed optical flow maps [2, 9] in channel dimension as inputs similar to Simonyan et al. [28] for video action recognition and Ravanbakhsh et al. [25] for video anomaly detection. The optical flow maps consist of a horizontal component, a vertical component and a magnitude component. To be noted that, the optical flow map is computed from the previous image and current image, thus does not contain future frame information. Therefore, the input can be given as \( I \in \mathbb{R}^{h \times w \times c \times T} \), and we used 5 consecutive frames as inputs, i.e., \( T = 5 \), similar to Liu et al. [14].

3.3 Convolutional Transformer
Convolutional transformer is developed to obtain a future frame prediction based on past frames. It consists of three key components: a convolutional encoder to encode spatial information, a temporal self-attention module to capture the temporal dynamics, and a convolutional decoder to integrate spatio-temporal features and predict future frame.

3.3.1 Convolutional Encoder. The convolutional encoder [15] is employed to extract spatial features from each frame of the video. Each frame of the video is first resized to \( 256 \times 256 \) and then fed into the convolutional encoder. The convolutional encoder consists of 5 convolutional blocks. And the convolutional block follows common structure in CNN. All the convolutional kernels are set as \( 3 \times 3 \) pixels. For brevity, we denote a convolutional layer with stride \( s \) and number of filters \( n \) as \( \text{Conv}_{s,n} \), a batch normalization layer as \( \text{BN} \), a scaled exponential linear unit [12] as \( \text{SELU} \), and a dropout operation with dropout ratio \( r \) as \( \text{dropout}_r \).

The structure of the convolutional encoder is: \( [\text{Conv}_{1,64}-\text{SELU}-\text{BN}]-[\text{Conv}_{2,64}-\text{SELU}-\text{BN}-\text{Conv}_{1,64}-\text{SELU}]-[\text{Conv}_{2,128}-\text{SELU}-\text{BN}-\text{Conv}_{1,128}-\text{SELU}]-[\text{Conv}_{2,256}-\text{SELU}-\text{BN}-\text{dropout}_r_{25}]-[\text{Conv}_{2,512}-\text{SELU}]-[\text{Conv}_{2,512}-\text{SELU}-\text{BN}-\text{dropout}_r_{0.25}-\text{Conv}_{1,256}-\text{SELU}] \), where each \([\cdot] \) represents a convolutional block.

At the \( l \)-th convolutional block \( \text{conv}^l, F^l_{t-1} \in \mathbb{R}^{h \times w \times c}, t \in [0, \ldots, T-1] \) denotes the input feature maps to the self-attention module with \( h_l, w_l, c_l \) as the height, width, and number of channels, respectively. The temporal dynamics among the spatial feature maps of different time steps will be encoded with temporal self-attention module.

3.3.2 Temporal Self-attention Module. To explicitly encode the temporal information in the video sequence, we extend self-attention mechanism in the transformer model [33] and develop a novel temporal self-attention module to capture the temporal dynamics of the multi-scale spatial feature maps generated from the convolutional encoder. This section applies to all layers, thus we omit the layer for clarity. An illustration of the multi-head temporal self-attention module is shown in the upper panel of Figure 1. Spatial Feature Vector. We first use global average pooling (GAP) to extract a feature vector \( f_t \) from the feature map \( F_t \) extracted in the convolutional encoder. The feature vector in current time step \( f_t \) will be used as part of the query and each historical feature vector \( f_{t-i}, i \in [1, T-1] \) will be used as part of the key to index spatial feature maps.

**Positional Encoding.** Different from sequence models such as LSTM, self-attention does not model sequential information inherently, therefore it is necessary to incorporate temporal positional information into the model. We generate a positional encoding vector \( \text{PE} \in \mathbb{R}^{d_p} \) following [33]:

\[
\text{PE}_{t,2i} = \sin(p/t_{0,0002i}/d_p) \\
\text{PE}_{t,2i+1} = \cos(p/t_{0,0002i}/d_p)
\]

where \( d_p \) denotes the dimension of PE, \( p \) denotes the temporal position and \( i \in [0, \ldots, (d_p/2 - 1)] \) denotes the index of the dimension. Empirically, we fix \( d_p = 8 \) in our study.

**Temporal Self-Attention.** We concatenate the positional encoding vector with the spatial feature vector for each time step and use
where a positive temperature variable $\beta$ is introduced to sharpen the level of focus in the softmax function and is automatically learned in the model through a single hidden densely-connected layer with the query as the input.

The final attended feature maps $H_t$ are a weighted sum of all feature maps $F$ using the attention weights in Eq. (3):

$$H_t = \sum_{i \in [1, \ldots, T-1]} a_{t, t-i} \cdot F_{t-i}. \tag{4}$$

**Multi-head Temporal Self-Attention.** Multi-head self-attention [33] enables the model to jointly attend to information from different representation subspaces at different positions. We adapt it to spatio-temporal modeling by first mapping the spatial feature maps to $n_h = 8$ groups, each using $32 \times 1 \times 1$ convolutional kernels. For each group of feature maps with dimension $c_h = 32$, we then perform the single head self-attention as described in the previous subsection and generate attended feature maps for head $k$.
where $F_t(1,2,2,1), (1,1,2,1), (1,1,1,1)$. Note that SSG is computationally more integrated maps at each level of the convolutional encoder to the spatial-temporal factors at the 4 convolutional blocks in the sub-network proposed video discriminator conditions on the real frames. Therefore the total loss $L$ is:

$$L_{adv}(G, D_t, D_v) = \mathbb{E}_{I_t} \left[ D_v(I_t, \hat{I}_{t+1}) - \mathbb{E}_{\tilde{I}_{t+1}}[D_v(I_t, \tilde{I}_{t+1})] + \lambda \mathbb{E}_{\tilde{I}_{t+1}}[\| \nabla D_v(I_t, \tilde{I}_{t+1}) \|_2^2 - 1]^2 + \mathbb{E}_{\tilde{I}_{t+1}}[\| \nabla D_v(I_t, \tilde{I}_{t+1}) \|_2^2 - 1]^2 \right]$$

where $\tilde{I}_{t+1} = \epsilon I_{t+1} + (1-\epsilon) \hat{I}_{t+1}, \epsilon \sim U[0, 1]$. The penalty coefficient $\lambda$ is fixed as 10 in all our experiments.

In addition, we consider the pixel-wise $L_1$ loss of the prediction. The network structures of the two discriminators are kept the same except that we use 2D operations in image discriminator and the corresponding 3D operations in the video discriminator. We use PatchGAN architecture as described in [10] and use spectral normalization [20] in each convolutional layer. In the 3D version, the stride and kernel size in the temporal dimension were set at 1 and 2 respectively.

The method in Liu et al. [14] is similar to using the image discriminator only. Different from the video discriminator in Tulyakov et al. [32], which applies on the whole synthetic video clip, our proposed video discriminator conditions on the real frames.

### 3.5 Loss

For the adversarial training, we use the Wasserstein GAN with gradient penalty (WGAN-GP) setting [1, 7]. The generator $G$ is the mapping $I \rightarrow \hat{I}_{t+1}$. For discriminators, $D_V : (I, \hat{I}_{t+1}) \rightarrow p(I, \hat{I}_{t+1})$ is real and $D_t : \hat{I}_{t+1} \rightarrow p(\hat{I}_{t+1}$ is real) are video and image discriminators respectively. The GAN loss is:

$$L_{adv} = \mathbb{E}_{I_t} [D_V(I_t, \hat{I}_{t+1}) - \mathbb{E}_{\tilde{I}_{t+1}}[D_V(I_t, \tilde{I}_{t+1})] + \lambda \mathbb{E}_{\tilde{I}_{t+1}}[\| \nabla D_V(I_t, \tilde{I}_{t+1}) \|_2^2 - 1]^2$$

$$+ \mathbb{E}_{\tilde{I}_{t+1}}[\| \nabla D_v(I_t, \tilde{I}_{t+1}) \|_2^2 - 1]^2]$$

We trained our models on each dataset separately by minimizing the loss above using ADAM [11] algorithm with learning rate 0.0002 and a batch size of 5.

### 3.6 Regularity Score

A regularity score based on the prediction error $e_t$ is calculated for each video frame:

$$r_t = 1 - \frac{e_t - \min_t e_t}{\max_t e_t - \min_t e_t}$$

In Hasan et al. [8], $e_t$ is the frame-wise reconstruction error $\hat{\text{MSE}}$. In Liu et al. [14], $e_t$ is equivalently negative frame-wise prediction error $\hat{\text{SSD}}$.
4 EXPERIMENTS

In this section, we first introduce the three public datasets used in our experiments, which follow the same setup as other similar unsupervised video anomaly detection studies. Then, we report the video anomaly detection performance and comparison with other methods. Finally, we perform ablation studies to demonstrate the contribution of each component and interpret the results based on the proposed CT-D2GAN.

4.1 Datasets

We evaluate our framework on three widely used public video anomaly detection datasets, i.e., UCSD Ped2 dataset [13]1, CUHK Avenue dataset [16]2, and ShanghaiTech Campus (SH-Tech) dataset [18]3. We describe the dataset-specific characteristics and the effects on video anomaly detection performance, some details can be found in Table 1:

4.1.1 UCSD Ped2. UCSD Ped2 includes pedestrians, vehicles largely moving in parallel to the camera plane.

4.1.2 CUHK Avenue. CUHK Avenue includes pedestrians and objects both moving parallel to or toward/away from the camera. Slight camera motion is present in the dataset. Some of the anomalies are staged actions.

4.1.3 ShanghaiTech. Different from the other datasets, the ShanghaiTech dataset is a multi-scene dataset (13 scenes), and includes pedestrians, vehicles, and sudden motions, and the ratios of each scene in the training set and test set can be different.

4.2 Evaluation

The model was trained and evaluated on a system with an NVIDIA GeForce 1080 Ti GPU and implemented with PyTorch. To measure the effectiveness of our proposed CT-D2GAN framework for video anomaly detection, we compare it against 12 different baseline methods. Among those, MPPCA (mixture of probabilistic principal component analyzers) + SF (social force) [19], MDT (mixture of dynamic textures) [13, 19] are handcrafted feature based methods; Conv-AE [8], 3D Conv [40], Stacked RNN [18] and ConvLSTM-AE [17] are encoder-decoder based approaches; MemAE [6], MemNormality [22] and ClusterAE [3] are recent encoder-decoder based methods enhanced with memory module or clustering; AbnormalGAN [25], Frame prediction [14], and Pred+Recon [31] are methods based on adversarial training.

Table 2 shows the frame-level video anomaly detection performance (AUC). We observed that encoder-decoder based approaches in general outperform handcrafted feature based methods. This is because the handcrafted features are usually extracted based upon a different objective and thus can be sub-optimal. Within encoder-decoder based approaches, ConvLSTM-AE outperforms Conv-AE since it can better capture temporal information. We also notice that adversarial training based methods perform better than most baseline methods. Finally, our

Table 1: Video anomaly detection datasets details

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Total # frames/clips</th>
<th>Training # frames/clips</th>
<th>Testing # frames/clips</th>
<th>Anomaly Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCSD Ped2</td>
<td>4,560/28</td>
<td>2,550/16</td>
<td>2,010/12</td>
<td>biker, skater, vehicle</td>
</tr>
<tr>
<td>CUHK Avenue</td>
<td>30,652/37</td>
<td>15,328/16</td>
<td>15,324/21</td>
<td>running, loitering, object throwing</td>
</tr>
<tr>
<td>ShanghaiTech</td>
<td>315,307/437</td>
<td>274,516/330</td>
<td>40,791/107</td>
<td>biker, skater, vehicle, sudden motion</td>
</tr>
</tbody>
</table>

Table 2: Frame-level video anomaly detection performance (AUC).

<table>
<thead>
<tr>
<th>Method</th>
<th>UCSD Ped2</th>
<th>CUHK</th>
<th>SH-Tech</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPPCA+SF [19]</td>
<td>61.3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MDT [13, 19]</td>
<td>82.9</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Conv-AE [8]</td>
<td>85.0 †</td>
<td>80.0 †</td>
<td>60.9 †</td>
</tr>
<tr>
<td>3D Conv [40]</td>
<td>91.2</td>
<td>80.9</td>
<td>-</td>
</tr>
<tr>
<td>Stacked RNN [18]</td>
<td>92.2</td>
<td>81.7</td>
<td>68.0</td>
</tr>
<tr>
<td>ConvLSTM-AE [17]</td>
<td>88.1</td>
<td>77.0</td>
<td>-</td>
</tr>
<tr>
<td>memAE [6]</td>
<td>94.1</td>
<td>83.3</td>
<td>71.2</td>
</tr>
<tr>
<td>memNormality [22]</td>
<td>97.0</td>
<td>88.5</td>
<td>70.5</td>
</tr>
<tr>
<td>ClusterAE [3]</td>
<td>96.5</td>
<td>86.0</td>
<td>73.3</td>
</tr>
<tr>
<td>AbnormalGAN [25]</td>
<td>93.5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Frame prediction [14]</td>
<td>95.4</td>
<td>85.1</td>
<td>72.8</td>
</tr>
<tr>
<td>Pred+Recon [31]</td>
<td>96.3</td>
<td>85.1</td>
<td>73.0</td>
</tr>
<tr>
<td>CT-D2GAN</td>
<td>97.2</td>
<td>85.9</td>
<td>77.7</td>
</tr>
</tbody>
</table>

† Evaluated in [14];
-: Not evaluated in the study.
Ordered in publication year. The best performance in each dataset is highlighted in boldface.

4.3 Video Anomaly Detection

To demonstrate the effectiveness of our proposed CT-D2GAN framework for video anomaly detection, we compare it against 12 different baseline methods. Among those, MPPCA (mixture of probabilistic principal component analyzers) + SF (social force) [19], MDT (mixture of dynamic textures) [13, 19] are handcrafted feature based methods; Conv-AE [8], 3D Conv [40], Stacked RNN [18], and ConvLSTM-AE [17] are encoder-decoder based approaches; MemAE [6], MemNormality [22] and ClusterAE [3] are recent encoder-decoder based methods enhanced with memory module or clustering; AbnormalGAN [25], Frame prediction [14], and Pred+Recon [31] are methods based on adversarial training.

Table 2 shows the frame-level video anomaly detection performance (AUC) of various approaches. We observed that encoder-decoder based approaches in general outperform handcrafted feature based methods. This is because the handcrafted features are usually extracted based upon a different objective and thus can be sub-optimal. Within encoder-decoder based approaches, ConvLSTM-AE outperforms Conv-AE since it can better capture temporal information. We also notice that adversarial training based methods perform better than most baseline methods. Finally, our

PSNR (Peak Signal to Noise Ratio): $\text{PSNR} = 10 \log_{10} \frac{\text{max}(I_0)}{\text{MSE}}$. In this study, we use similar setting to the two methods above with: $e_t = \log_{10} e_{\text{MSE},t}$.

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1 http://www.svcl.ucsd.edu/projects/anomaly/dataset.html
3 https://github.com/StevenLiuWen/sRNN_TSC_Anomaly_Detection#shanghaitechcampus-anomaly-detection-dataset
proposed CT-D2GAN framework achieves the best performance on UCSD Ped2 and SH-Tech, and close to the best performance in CUHK [22]. This is because our proposed model can not only capture the spatio-temporal patterns explicitly and effectively through convolutional transformer but also leverage the dual discriminator GAN based adversarial training to maintain local consistency at frame-level and global coherence in video sequences. Recent memory or clustering enhanced methods [3, 6, 22] show good performance and is orthogonal to our proposed framework and can integrate with our proposed framework in future work to further improve performance. Examples of video anomaly detection results overlaid on the abnormal activity ground truth of all three datasets are shown in Figure 2, along with example video frames from the regular and abnormal video segments.

Due to the multi-scene nature of SH-Tech dataset, we also analyzed the most ample single scene that constitutes 25% (83/330 clips) of training set and 32% (34/107 clips) of test set, the AUC is 87.5 which is much better than the overall dataset and reach similar level with other single-scene datasets. This could imply that generalizing to less ample scenes is still a challenging task given unbalanced training set.

Thanks to the convolutional transformer architecture and optimizations including spatial selective gate, our model is computationally efficient. At inference time, our model runs at 45 FPS on one NVIDIA GeForce 1080 Ti GPU.

Table 3: Video anomaly detection performance under different ablation settings on UCSD Ped2 dataset.

<table>
<thead>
<tr>
<th>Ablation setting</th>
<th>AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conv Transformer</td>
<td>94.2</td>
</tr>
<tr>
<td>Conv Transformer + image discriminator</td>
<td>95.7</td>
</tr>
<tr>
<td>Conv Transformer + video discriminator</td>
<td>96.9</td>
</tr>
<tr>
<td>U-Net + dual discriminator</td>
<td>95.5</td>
</tr>
<tr>
<td>CT-D2GAN</td>
<td>97.2</td>
</tr>
</tbody>
</table>

4.4 Ablation Studies

To understand how each component contributes to the anomaly detection task, we conducted ablation studies with different settings: (1) convolutional transformer only without the adversarial training (Conv Transformer), (2) Conv Transformer with image discriminator only, (3) Conv Transformer with video discriminator only, (4) U-Net based generator (as has been utilized in image-to-image translation [10] and video anomaly detection [14]) with dual discriminator, and compare with our full CT-D2GAN model. The performance comparison can be found in Table 3. We observed that adversarial training can enhance the performance for anomaly detection, either with the image discriminator or the video discriminator. Video discriminator alone achieves nearly similar performance as using dual discriminator, but we observed the loss decreased faster when combined with image discriminator. Using image discriminator alone was not as effective, and the loss was less stable. Finally, we observed that CT-D2GAN achieved superior performance than U-Net with dual discriminator, suggesting that convolutional transformer can better capture the spatio-temporal dynamics and thus can make a more accurate detection.

4.5 Interpretation

We illustrate an example of predicted future frame \( t + 1 \) and compare it with the previous frame \( t \) and the ground truth future frame \( t + 1 \) in Figure 3. The prediction performance is poor for the anomaly (red box). And also we noted that the model is able to capture the temporal dynamics by predicting the future behavior in normal part of the image (green box).

Self-attention weights under perturbation. It is not straightforward to directly interpret the temporal self-attention weight vector, as temporal self-attention is applied to an abstract representation of the video. Therefore, to further investigate the effectiveness of temporal self-attention, we perturb two frames of the video and run the inference on this perturbed video segment. For one frame (Figure 4, red), we added a random Gaussian noise with zero mean
We plot the temporal attention weights for the frame right after the input noise. The module can adaptively select relevant feature maps and is robust to input noise. This suggests that self-attention perturbed frames are clearly lower than the others, implying less contribution to the attended map. This is visualized in Figure 4, which shows the temporal self-attention weights in perturbed video clips.

In this paper, we developed Convolutional Transformer based Dual Discriminator Generative Adversarial Networks (CT-D2GAN) to perform unsupervised video anomaly detection. The convolutional transformer which consists of three components, i.e., a convolutional encoder to capture the spatial patterns of the input video clip, a temporal self-attention module to encode the temporal dynamics, and a convolutional decoder to integrate spatio-temporal features, was employed to perform future frame prediction. A dual discriminator based adversarial training approach was used to maintain the local consistency of the predicted frame and the global coherence conditioned on the previous frames. Thorough experiments on three widely used video anomaly detection datasets demonstrate that our proposed CT-D2GAN is able to detect anomaly frames with superior performance.

5 CONCLUSIONS

and 0.1 standard deviation to the image to simulate the deterioration in video quality; for another frame (Figure 4, purple), we scaled the optical flow maps by 0.9 to simulate the frame rate distortion. We plot the temporal attention weights for the frame right after the two perturbed frames in Figure 4. The weights assigned to the perturbed frames are clearly lower than the others, implying less contribution to the attended map. This suggests that self-attention module can adaptively select relevant feature maps and is robust to input noise.

REFERENCES


