Anomaly Detection in Aerial Videos With Transformers

Pu Jin, Member, IEEE, Lichao Mou, Gui-Song Xia, Senior Member, IEEE, and Xiao Xiang Zhu, Fellow, IEEE

Abstract—Unmanned aerial vehicles (UAVs) are widely applied for purposes of inspection, search, and rescue operations by the virtue of low-cost, large-coverage, real-time, and high-resolution data acquisition capacities. Massive volumes of aerial videos are produced in these processes, in which normal events often account for an overwhelming proportion.

We aim at identifying temporal occurrences (i.e., start and end times) of abnormal events. In computer vision, many methods [27, 28, 29, 30, 31, 32, 33, 34] have been dedicated to detecting and categorizing non-conforming patterns present in images. These studies mainly focus on spatial occurrences of anomalous patterns. In contrast, anomaly detection in videos aims at identifying temporal occurrences (i.e., start and end times) of abnormal events. In computer vision, many methods [27, 28, 29, 30, 31, 32, 33, 34] have been

1https://www.airforce-technology.com/features/featurethe-top-10-longest-range-remotely-piloted-aircrafts-rpa/

A NOMALY detection refers to the detection of visual instances that significantly deviate from the majority [1]. Due to the expanding demand in broad domains, such as inspection [2], [3], [4], [5], [6], search operations [7], [8], and security [9], [10], [11], [12], anomaly detection plays increasingly important roles in various communities, including computer vision, data mining, machine learning, and remote sensing. With the proliferation of unmanned aerial vehicles (UAVs) worldwide, massive produced aerial videos spur the demand for detecting abnormal events in aerial video sequences in a wide range of applications [13]. For example, many long-endurance UAVs are developed and utilized in inspection operations [2], [3], [4], [5], [6]. Large amounts of aerial videos are created by these UAVs, in which normal video segments often account for an overwhelming proportion of the whole video. It is time-consuming and costly to find potentially valuable information from long and untrimmed videos manually. Therefore, we are intended to adopt anomaly detection methods to temporally localize anomalous events in aerial videos automatically.

Usually, we cannot know beforehand what anomalies are in a scene, because there are too many possibilities that are impossible to be exhaustively listed. By contrast, it is easy to have information on the nature of normality in advance. Hence, most existing methods for anomaly detection only use normal data to learn feature representations of normality and consider test instances that cannot be well described as anomalies. Massive studies [14], [15], [16], [17], [18], [19], [20], [21], [22], [23], [24], [25], [26] are dedicated to detecting and categorizing non-conforming patterns present in images. These studies mainly focus on spatial occurrences of anomalous patterns. In contrast, anomaly detection in videos aims at identifying temporal occurrences (i.e., start and end times) of abnormal events. In computer vision, many methods [27, 28, 29, 30, 31, 32, 33, 34] have been

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proposed for this task in surveillance videos. In comparison with surveillance videos, UAV videos bring the following challenges: 1) moving camera instead of static camera and 2) variable spatial resolution due to changes in flight altitude. Existing works [35], [36], [37] predefine several categories of anomalous events, convert aerial video anomaly detection into an event recognition task, and utilize supervised methods to address this problem. By contrast, in this work, we are interested in unsupervised methodologies for this task. Because in many real-world applications, it is not possible to exhaustively list all anomalous events beforehand. More specifically, we train a model for anomaly detection in aerial videos using only normal data that can be collected easily in advance.

In this article, we focus on detecting anomalous events in aerial videos. To this end, we create a new dataset, named Drone-Anomaly, providing 37 training video sequences and 22 testing video sequences from seven different realistic scenes. The dataset contains real-world anomalous events that are not staged by actors. Based on this dataset, we evaluate existing methods and offer a benchmark. In addition, we note that the modeling temporal context is critical (see Fig. 1). Most existing anomaly detection methods utilize convolution-based encoders for capturing spatiotemporal dependencies among the input video frames. However, this is limited in learning long-term relations due to limited temporal receptive fields of these models. In this article, we present a new baseline model, anomaly detection with Transformers (ANDTs), which takes as input several consecutive video frames, leverages a Transformer encoder to model global context, and utilizes a decoder to predict the next frame. More specifically, ANDT treats a video as a sequence of tubelets and maps them into tubelet embeddings by linear projection. For preserving spatiotemporal information, the tubelet embeddings are added with learnable spatiotemporal position embeddings and then fed into a Transformer encoder to learn a spatiotemporal feature. The decoder is subsequently combined with the encoder for predicting the next frame based on the learned spatiotemporal representation. Our network is able to well predict an event with normal temporal dynamics and identifies an event with unpredictable temporal dynamics as an anomaly in the test phase.

The main contributions of this article can be summarized as follows.

1) We create an annotated dataset consisting of 37 training videos and 22 testing videos involving seven realistic scenes, covering a large variety of anomalous events. This dataset expands the scope of anomaly detection research. In addition, we extensively validate existing methods to provide a benchmark for this task.

2) We extensively validate existing methods to provide a challenging benchmark for anomaly detection in aerial videos.

3) We present a new baseline model ANDT and conduct extensive ablation studies and experiments for validating the effectiveness of our approach. To the best of our knowledge, this is the first time that a Transformer-based network is proposed for video anomaly detection.

The remaining sections of this article are organized as follows. The related works are introduced in Section II. Then, we detail our new dataset in Section V-A. Also, our network is described in Section IV. Section V shows and discusses experimental results. Finally, this article is concluded in Section VI.

II. RELATED WORK

In remote sensing, there have been a number of works for anomaly detection in hyperspectral imagery [40], [41], [42], [43], [44], [45], [46], [47], [48]. These studies mainly focus on locating pixels with significantly different spectral signatures from their neighboring background pixels in the spatial domain. For example, the Reed-Xiaoli (RX) algorithm [40] uses a local Gaussian model to detect anomalies in hyperspectral images and has become a baseline model. In [41], a collaborative representation detector (CRD) is proposed to detect pixels with unknown spectral signatures. Recently, deep learning-based methods have drawn significant attention. Chen et al. [42] propose to use an autoencoder to learn representational features to detect anomalies in an unsupervised manner. Hu et al. [43] employ convolutional neural networks (CNNs) to learn spectral–spatial features in this task and achieve outstanding performance.

From static imagery to multitemporal images, much effort [49], [50], [51], [52], [53], [54], [55], [56] has been made to detect anomalies in the temporal domain. For instance, [49] uses multispectral images over two years for locating and identifying crop anomalies in two soybean fields. Liu et al. [50] leverage multitemporal thermal infrared (TIR) images for detecting geothermal anomaly areas by spatiotemporal analysis. In [51], multitemporal Landsat images are utilized to detect normalized difference vegetation index (NDVI) anomalies for mapping incongruous patches in coffee plantations.

Moreover, we notice that in computer vision, many anomaly detection approaches [57], [58], [59], [60], [61], [62], [63] have been developed for fixed camera surveillance videos. By contrast, we think that anomaly detection in aerial videos is more challenging, because the videos are usually acquired...
by moving cameras. There have been a few works for investigating anomaly detection in aerial videos. These works [35], [36], [37] regard this problem as an event recognition task. Specifically, they first predefine several anomalous activities and then leverage supervised methods to recognize the defined events from aerial videos. For example, [35] leverages object tracking and classification methods to obtain trajectories and semantic information and then utilizes an ontology-based reasoning model to learn spatiotemporal relations among them for detecting video events. Yang et al. [36] define three different safety-related anomalies and propose a functional approach that models temporal relations of time-to-collision safety indicators to detect these anomalies from UAV-based traffic videos. Furthermore, [37] proposes a hybrid approach that integrates trajectories and semantic information of objects to build high-level knowledge for extracting complicated critical activities and events from UAV videos. Most recently, based on the AU-AIR dataset [64] that is proposed for object detection in UAV videos, [39] builds a dataset including several anomalous objects (hereafter, we call it AU-AIR-Anomaly dataset) and proposes a supervised method, a deep neural network-based context-aware anomaly detection method (CADNet), to detect instances and contextual anomalies in aerial videos. Compared with our dataset, the AU-AIR-Anomaly dataset only contains a single scene, i.e., traffic, and its aerial video has a relatively stable perspective.

In real-world applications, there are many possible anomalies existing in a scenario, which cannot be exhaustively listed and defined in advance. Instead, the nature of normality is relatively stable and easy to know beforehand. Therefore, we propose an unsupervised method ANDT that learns feature representations of genetic normality from merely normal data and determines test data with large reconstruction errors as anomalies. Moreover, methods [35], [36], [37], [39], [65] all leverage convolution-based encoders for learning spatiotemporal dependencies among input video frames. Due to the limited temporal receptive fields, these models are unable to effectively capture long-term temporal relations. By contrast, our method ANDT adopts a Transformer-based encoder that confers our model with a global temporal receptive field and enables it to capture temporal dependencies among all input frames. With a global perspective, our model is adept at distinguishing the movement of instances from the dynamic background and provides rich contextual information for detecting anomalies.

III. DATASET

To address the lack of available datasets for anomaly detection in aerial videos, we present the Drone-Anomaly. This section introduces the construction of our dataset, including video collection and annotation. Finally, we present the overall statistics of the dataset.

A. Video Collection

We collect aerial videos on YouTube\(^2\) and Pexels\(^3\) using search queries (e.g., _drone highway_ and _UAV roundabout_) for each scene. To increase the diversity of anomalous events, we retrieve aerial videos using different languages (e.g., English, Chinese, German, and French). Moreover, to ensure the quality of aerial videos, we remove videos with any of the following situations: too short duration, manually edited, not captured by UAV cameras, and without clear anomalous events. We show four frames of an example video from each scene in Fig. 2.

\(^2\)https://www.youtube.com/
\(^3\)https://www.pexels.com/
TABLE I
DATASET DETAILS. WE PROVIDE VARIABLE DETAILS OF THE DRONE-ANOMALY DATASET

| Scene                     | # Video snippets (Train / Test) | # Frames (Train / Test) | Example anomalies                      |
|---------------------------|--------------------------------|-------------------------|----------------------------------------|
| Highway                   | 6 / 3                          | 9045 / 2820             | Animals walking on the street; Car collision |
| Crossroads                | 10 / 5                         | 15772 / 6244           | Retrograde vehicles; Traffic congestion |
| Bike roundabout           | 6 / 7                          | 7950 / 18427           | Moving vehicles                        |
| Vehicle roundabout        | 4 / 2                          | 5266 / 2643            | People crossing the road               |
| Railway inspection        | 3 / 1                          | 1206 / 882             | Obstacles on the railway               |
| Solar panel inspection    | 4 / 3                          | 2848 / 2450            | Unknown objects; Defects of panel      |
| Farmland inspection       | 4 / 1                          | 9548 / 2387            | Unidentified vehicles                  |

TABLE II
COMPARISON WITH RELATED DATASETS. WE OFFER VARIOUS COMPARISONS FOR EACH DATASETS

| Dataset                  | # Videos | # Frames | # Scenes | Type of task                  | Type of anomalies          | Year |
|--------------------------|----------|----------|----------|-------------------------------|----------------------------|------|
| Mini-drone [38]          | 38       | 22,860   | 1        | Event recognition and detection | Actor-staged anomalies     | 2015 |
| AU-AIR-Anomaly’[39]      | 1        | 32,823   | 1        | Anomaly detection             | Realistic anomalies        | 2021 |
| Drone-Anomaly            | 59       | 87,488   | 7        | Anomaly detection             | Realistic anomalies        | 2022 |

* The AU-AIR dataset is originally created for object detection tasks.

B. Annotation

We assign video-level labels for training data. In the test phase, frame-level annotations are needed to evaluate the performance. Thus, we provide frame-level labels with binary values, where anomalous frames are labeled as 1, and 0 indicates normal frames. For each scene, training videos and testing videos with anomalies are provided. The details are shown in Table I.

C. Statistics

Our Drone-Anomaly dataset consists of long, untrimmed aerial videos that cover seven real-world scenes, including highway, crossroads, bike roundabout, vehicle roundabout, railway inspection, solar panel inspection, and farmland inspection. Various anomalies in these scenes have important practical significance and applications. We provide the overview of our dataset in Table I. Basically, the dataset consists of 37 training video sequences and 22 testing sequences. Each of them is at 30 frames/s and with a spatial size of 640×640 pixels. There are a total of 87,488 color video frames (51,635 for training and 35,853 for testing).

D. Comparison With Related Datasets

We compare our dataset with related datasets in Table II. Mini-drone dataset [38] consisting of 38 videos is proposed to parse video contents for privacy protection. The dataset contains three categories: normal, suspicious, and illicit behaviors. All events are staged by actors. This dataset can be used for different tasks, e.g., action recognition, video classification, event recognition, and event detection. In addition, based on the AU-AIR dataset [64], [39] annotates different anomalous events for detecting anomalies in aerial videos. The AU-AIR-Anomaly dataset contains four realistic anomalies, i.e., a car on a bike road, a person on a road, a parked van in front of a building, and a bicycle on a road.

IV. METHODOLOGY

In this section, we detail our model. First, we introduce future frame prediction—the framework we use for anomaly detection, in Section IV-A. Next, we give the detailed description of ANDT in Section IV-B.

A. Future Frame Prediction for Anomaly Detection

For anomaly detection in aerial videos, comparing with the commonly used reconstruction-based framework [31], [66], [67], [68], [69], [70], [71], [72], [73], [74] where target values are equal to the inputs, it is more natural to predict the next video frame conditioned on several consecutive frames and compare the predicted one with its ground truth. In this way, temporal context can be modeled. The assumption of the future frame prediction framework is that temporal consistency in normal events is maintained stably; thus, normal events are temporally more predictable than anomalies. In the training stage, a network is trained with only normal videos to learn normal temporal patterns. In the test phase, events and activities not perfectly predicted by the network are then deemed as anomalies. Formally, given a video \( V \) composed of consecutive \( T \) frames, \( V = \{I_1, I_2, \ldots, I_T\} \). All frames are stacked temporally and then utilized to predict the next frame \( I_{T+1} \). The predicted frame is denoted as \( \hat{I}_{T+1} \). We aim to learn a mapping \( \mathcal{P} \) as follows:

\[
\mathcal{P}(V) \rightarrow \hat{I}_{T+1}. \tag{1}
\]

To make \( \hat{I}_{T+1} \) closer to \( I_{T+1} \), we minimize their \( \ell_2 \) distance in intensity space as follows:

\[
L(\hat{I}, I) = \| \hat{I} - I \|^2. \tag{2}
\]
In the test phase, the $\ell_2$ distance between the predicted next frame $\hat{I}_{T+1}$ and the true next frame $I_{T+1}$ is calculated for identifying anomaly. The frames with relatively large $\ell_2$ distances are deemed as anomalies.

**B. Anomaly Detection With Transformers**

We propose a method ANDT as the mapping $\mathcal{P}$. The Transformer [75] was originally proposed for sequence-to-sequence tasks in natural language processing (NLP), such as language translation. Its main idea is to use self-attention that enables the model to capture long-range dependencies in a whole sequence. We observe that a video is naturally a temporal sequence, but with spatial content. Therefore, we interpret a video as a sequence of tubelets and process them by a Transformer encoder to capture long-term spatiotemporal dependencies. Furthermore, a 3-D convolutional decoder is further attached for predicting the next frame based on the learned spatiotemporal relations. An overview of the model is depicted in Fig. 3.

Vision Transformer [76] performs tokenization by splitting an image into a sequence of small patches. In this work, since we deal with videos, we tokenize a video by extracting non-overlapping, spatiotemporal tubes. Specifically, the input video is split into a sequence of flattened 3-D tubelets $x_k \in \mathbb{R}^{(n_t \cdot n_h \cdot n_w) \times (T \cdot H \cdot W \cdot C)}$, where $(H, W)$ is the spatial size of video frames, $C$ represents the number of channels, $T$ denotes the number of frames, $(t, h, w)$ is the dimension of each tubelet, $n_t = \lceil T/t \rceil$, $n_h = \lceil H/h \rceil$, and $n_w = \lceil W/w \rceil$. $N = n_t \cdot n_h \cdot n_w$ is the number of tokens. Then, we map the tubelets into a $K$-dimensional latent space by a trainable linear projection with weights $E \in \mathbb{R}^{(T \cdot H \cdot W \cdot C) \times K}$. By doing so, the spatiotemporal information can be preserved during the tokenization.

We also prepend a learnable embedding $x_{cls}$ to the sequence of tubelet embeddings. It also serves as the output feature $p$ of the Transformer encoder. Furthermore, to inject original spatiotemporal position information into our model, we add learnable spatiotemporal position embeddings $E_{pos} \in \mathbb{R}^{(N+1) \times K}$ to the tubelet embeddings. The equations are shown as follows:

$$z_0 = [x_{cls}; x_1^E; x_2^E; \ldots; x_N^E] + E_{pos}. \quad (3)$$

$z_0$ is subsequently fed into Transformer encoder layers, each consisting of two sublayers. The first is a multthead self-attention (MSA) mechanism, and the second is a simple multilayer perceptron (MLP). Layer normalization (LN) is applied before every sublayer, and residual connections are used in every sublayer. The Transformer encoder takes these embeddings as input and learns a spatiotemporal feature $p$ via

$$z'_l = \text{MSA}(\text{LN}(z_{l-1})) + z_{l-1} \quad (4)$$

$$z_l = \text{MLP}(\text{LN}(z'_l)) + z'_l \quad (5)$$

$$p = \text{LN}(z_L) \quad (6)$$

where $l = 1, \ldots, L$.

We leverage a convolutional decoder to predict the next frame $\hat{I}_{T+1}$ based on the learned spatiotemporal feature $p$. First, we leverage two fully connected layers to increase the dimension of $p$ and then reshape it into a 3-D tensor of $8 \times 8 \times 512$. This size is associated with the number of convolutional layers in the decoder. Considering both computational complexity and reconstruction accuracy, we use a decoder with five convolutional layers and upsampling layers. It progressively reconstructs the next frame with the size of $256 \times 256 \times 3$ from the encoded feature tensor of $8 \times 8 \times 512$. In particular, we leverage a progressive upsampling strategy that utilizes upsampling layers and convolution layers alternately. The upsampling rate is restricted to $2 \times$. The batch normalization and ReLU are applied after each convolution layer. This strategy enables our decoder to learn spatial dependencies and upsample the learned features in a progressive manner, which leads to a better reconstruction of details and boundaries.

**V. EXPERIMENTS**

In this section, we present our experimental results. In Section V-A, we introduce the datasets used in experiments. Evaluation metrics are introduced in Section V-B. Next, several ablation studies are conducted to investigate the
effectiveness of our method, and we report their results in Section V-D. Moreover, in Section V-E, we provide a benchmark on the Drone-Anomaly dataset for anomaly detection in aerial videos by extensively validating existing methods, and we compare our method with these baseline models. In Section V-F, we assess the performance of our method on AU-AIR-Anomaly dataset and compare our method with other competitors. Finally, we visualize the learned features of our method in Section V-G.

A. Dataset
To evaluate the performance of our method, we use not only our Drone-Anomaly dataset but also the AU-AIR-Anomaly dataset [39]. A statistic of the two datasets can be found in Table II.

B. Evaluation Metrics
The receiver operation characteristic (ROC) is a popular evaluation matrix in anomaly detection, and it is calculated by gradually changing the threshold. In addition, we also use area under curve (AUC) for the performance evaluation. We leverage a strategy to determine a threshold that is used to calculate recall, precision, F1 score, and overall accuracy (OA). Specifically, we feed the training set into the trained model to obtain reconstruction errors for all training samples. The threshold is determined as the sum of the mean value and the standard deviation value of the reconstruction errors. We note that AUC is the primary metric, as it can comprehensively evaluate the performance of a method.

C. Competitors
We compare our network with several state-of-the-art anomaly detection models.

1) Convolutional Autoencoder (CAE) [67]: The CAE aims to leverage the convolutional encoder to map the input frames into a latent space to learn features. A convolutional decoder is then employed to reconstruct a frame based on the learned features. Its reconstruction error is used for detecting anomalies.

2) Convolutional Variational Autoencoder (CVAE) [69]: The CVAE introduces a regularization into the representation space. It utilizes a prior distribution over the latent space to encode normal instances. This prevents the overfitting problem and enables the generation of meaningful frames for anomaly detection.

3) Self-Adversarial Variational Autoencoder (adVAE) [70]: The adVAE assumes that both anomalous and normal prior distributions are Gaussian. It utilizes a self-adversarial mechanism that adds discrimination training objectives to the encoder and decoder.

4) GANomaly [71]: GANomaly leverages a conditional generative adversarial network (GAN) to learn high-dimensional visual representations. It employs an encoder–decoder–encoder architecture in the generator network to enable the model to learn discriminative features of normality.

5) Skip-GANomaly [72]: Skip-GANomaly employs a convolutional encoder–decoder architecture with skip connections to thoroughly capture the multiscale distribution of normality.

6) Memory-Augmented Autoencoder (MemAE) [73]: The MemAE introduces a memory block between the encoder and the decoder. It records prototypical normal patterns optimally and efficiently by the proposed sparse addressing strategy.

7) Memory-Guided Normality for Anomaly Detection (MNAD) [74]: MNAD uses a memory module to record multiple prototypes that represent diverse representations of normalities for unsupervised anomaly detection.

8) Multiresolution Knowledge Distillation for Anomaly Detection (MKD) [33]: MKD proposes to distill the knowledge of a pretrained expert network into another more compact network to concentrate solely on discriminative features that are helpful in distinguishing normality and anomaly.

9) Self-Supervised Predictive Convolutional Attentive Block (SSPCAB) [34]: SSPCAB uses a convolutional layer with dilated filters, where the center area of the receptive field is masked. The block learns to reconstruct the masked area using contextual information. It can be incorporated into various existing models. In this article, we equip it on the MNAD [74] model, which is still denoted SSPCAB.

D. Ablation Studies
We present a series of ablations for evaluating the effectiveness of our model. All of them are conducted on the highway scene with the most number of training and test frames.

1) Model Design: In the course of experiments, we find that the design of the Transformer encoder matters. Hence, we want to investigate different configurations and figure out optimal settings. Concretely, the following hyperparameters are taken into account: patch size, number of Transformer layers, number of attention heads, and MLP size. From Table III(a), it can be observed that the model with a patch size of 16 × 16 achieves better comprehensive performance. The patch size is actually associated with the extent to which the model excavates inner information in patches and spatiotemporal relations among patches. In Table III(b) and (c), we focus on self-attention and find that using two Transformer layers and six attention heads exhibits superior performance. MSA enables the model to integrate multiple temporal information from different representation patches. Also, the small number of Transformer layers ensures a relatively small computational complexity. Finally, MLP size determines the size of the output spatiotemporal feature of the Transformer encoder. In Table III(d), we can see that an MLP with a size of 4096 brings good results to our model, which could be caused by the improved information capacity of the spatiotemporal feature.

2) Prediction Versus Reconstruction: In our network, future frame prediction is an important strategy to learn temporal dependencies for effectively detecting anomalies. To evaluate how it affects the performance, we compare
TABLE III
ABLATIONS ON THE ANDT DESIGN. WE SHOW AUC, F1 SCORE, AND OA OF SEVERAL TRANSFORMER DESIGNS WITH DIFFERENT CONFIGURATIONS. THE BEST ACCURACIES ARE SHOWN IN BOLD. (a) PATCH SIZE. THE MODEL WITH 16 × 16 EXHIBITS SUPERIOR PERFORMANCE AND EFFECTIVELY PRESERVES THE SPATIOTEMPORAL INFORMATION OF THE INPUT VIDEO. (b) NUMBER OF TRANSFORMER LAYERS. THE NETWORK WITH 2 LAYERS ACHIEVES A BETTER PERFORMANCE AND ALSO HAS RELATIVELY SMALL COMPUTATIONAL COMPLEXITY. (c) NUMBER OF ATTENTION HEADS. THE MODEL WITH 6 ATTENTION HEADS HAS A OUTSTANDING PERFORMANCE AND IS ABLE TO LEARN LONG-TERM TEMPORAL FEATURES. (d) MLP SIZE. THE MLP WITH THE SIZE OF 4096 ACHIEVES A BETTER PERFORMANCE. LARGER SIZE MLP IMPROVES THE INFORMATION CAPACITY OF SPATIOTEMPORAL FEATURES.

| Patch Size | AUC | F1 | OA |
|------------|-----|----|----|
| 8 × 8      | 60.54 | 57.13 | 53.93 |
| 16 × 16    | 64.32 | 63.51 | 61.56 |
| 32 × 32    | 62.78 | 59.46 | 57.20 |
| 64 × 64    | 64.07 | 65.78 | 60.14 |

| Layers | AUC | F1 | OA |
|--------|-----|----|----|
| 1      | 62.41 | 58.32 | 56.06 |
| 2      | 67.48 | 68.53 | 63.29 |
| 4      | 67.48 | 68.53 | 63.29 |
| 6      | 68.12 | 67.40 | 64.18 |

| Heads | AUC | F1 | OA |
|-------|-----|----|----|
| 1     | 61.71 | 60.46 | 59.53 |
| 6     | 66.24 | 65.83 | 62.61 |

(continued)

TABLE IV
PREDICTION VERSUS RECONSTRUCTION. WE SHOW NUMERICAL RESULTS OF THREE DIFFERENT ANOMALY DETECTION STRATEGIES. THE BEST RESULTS ARE SHOWN IN BOLD.

| Model       | AUC | Recall | Precision | F1 Score | OA | Δs  |
|-------------|-----|--------|-----------|----------|----|-----|
| Reconstruction-1 | 62.1 | 64.9 | 60.3 | 62.5 | 60.6 | 0.16 |
| Reconstruction-6 | 66.7 | 64.4 | 62.5 | 63.4 | 63.1 | 0.19 |
| Prediction-1 | 68.7 | 68.4 | 66.9 | 67.7 | 65.9 | 0.25 |

1 Reconstruction-1 is the strategy of inputting 1 frame and reconstructing itself.
2 Reconstruction-6 is the strategy of inputting 6 consecutive frames and reconstructing themselves.
3 Prediction-1 is the strategy of inputting 6 consecutive frames and predicting the next frame.

TABLE V
NUMBER OF INPUT FRAMES. WE REPORT THE PERFORMANCE OF OUR MODEL WITH A VARIANT NUMBER OF INPUT FRAMES. THE BEST ACCURACIES ARE SHOWN IN BOLD.

| Number of Input Frames | AUC | Recall | Precision | F1 Score | OA |
|------------------------|-----|--------|-----------|----------|----|
| 2                      | 63.7 | 68.0 | 58.9 | 63.1 | 62.5 |
| 4                      | 67.4 | 64.5 | 69.7 | 67.0 | 65.1 |
| 6                      | 68.7 | 68.4 | 66.9 | 67.7 | 65.9 |
| 8                      | 67.1 | 63.2 | 71.5 | 67.0 | 65.4 |
| 10                     | 65.8 | 64.9 | 65.4 | 65.2 | 63.0 |
| 12                     | 64.0 | 70.3 | 60.4 | 65.0 | 62.2 |

3) Number of Input Frames: We further investigate how the number of input frames affects the performance of our method. We evaluate the performance of ANDT with a variant number of input frames. The results are reported in Table V. We can see that the method with six input frames exhibits superior comprehensive performance. The performance of our model gradually gets better, as the number of input frames goes from 2 to 6 and then degrades with more input frames. This observation demonstrates that a few frames are not enough for modeling temporal context, but too many input frames bring a deteriorated performance.

E. Results on the Drone-Anomaly Dataset

We evaluate various baseline models on all scenes in our Drone-Anomaly dataset with standard evaluation protocols and offer a benchmark. The results are reported in Tables VI and VII. Also, we compare the proposed model with other competitors.

1) Highway: This scene presents various kinds of anomalous events, e.g., a cow herd walking on the street, an accidental car collision, and a road section covered by sand and dust. These different anomalous events make this scenario very challenging. Comparing with other competitors, our method achieves the best results in AUC (68.7%) and recall (68.4%). The main competitor in this scene is MemAE that also exhibits very good results in some metrics. However, its accuracy in AUC is relatively a bit low. Our method demonstrates the capability of detecting different anomalous events and even presents better performance than memory-based methods, such as MemAE and MNAD, that are specially designed to deal with various anomalies.

2) Crossroads: This scene focuses on distinguishing various anomalous behaviors of vehicles and persons, such as persons crossing the road irregularly and vehicles moving backward. In this scene, capturing temporal dynamics of persons and vehicles on the road is critical for identifying their anomalous behaviors. From the reported results in Table VII, our method achieves the best results in AUC (65.2%), precision (66.3%), F1 score (64.6%), and OA (65.8%). This is mainly because the Transformer encoder of our approach is able to effectively model long-term temporal relations for distinguishing anomalous moving directions of persons or vehicles. We visualize the prediction of our method on a video clip of this scenario in Fig. 4 (the third row), in which an anomalous event is that a person crosses the road not following the rule. We can observe that the traffic is hindered by the person crossing the road irregularly. In this case, dynamically sensing traffic speed is
crucial for the successful detection of anomalous events. The numerical results demonstrate the effectiveness of our model. For evaluating the performance of detecting different kinds of anomalous events, we group anomalies into two categories: person-related anomaly and vehicle-related anomaly. The AUC results of each anomalous event are reported in Table VIII. Compared with other methods, our approach achieves the best AUC results in both two kinds of anomalies.

3) Bike Roundabout: Only one type of anomaly, i.e., moving vehicle on the bike roundabout, is presented in this scene. However, more than one abnormal event may be present in the test video sequence. This scenario can verify whether a method is able to continuously detect all anomalous events in a test sequence. Our method exhibits superior performance. We also observe that memory-based methods have poor performance. The reason for this may be that some feature representations of abnormal video frames misidentified as normality are memorized in the memory space, which deteriorates the performance of these models in recognizing subsequent anomalous frames.

| TABLE VI |
| COMPARING OUR APPROACH AGAINST OTHER METHODS. WE COMPARE OUR ANDT WITH OTHER COMPETITORS ON HIGHWAY, CROSSROADS, BIKE ROUNDABOUT, AND VEHICLE ROUNDABOUT SCENES. THE BEST ACCURACIES ARE SHOWN IN BOLD |

| Model | Highway | Crossroads | Bike roundabout | Vehicle roundabout |
|-------|---------|------------|-----------------|--------------------|
|       | AUC     | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA |
| CAE [67] | 58.3 60.4 58.8 59.6 57.1 57.7 60.7 61.3 61.0 60.3 | 59.4 57.7 59.0 58.3 58.8 | 60.9 58.9 56.5 57.7 58.4 |
| CVAE [69] | 61.7 64.1 63.4 63.7 61.0 | 62.4 61.5 61.8 61.7 59.7 | 76.5 68.8 73.4 71.0 68.7 |
| adVAE [70] | 61.1 59.7 60.3 60.0 59.1 | 56.1 56.9 54.8 55.8 56.5 | 72.8 71.8 75.9 73.8 69.4 |
| GANomaly [71] | 62.7 65.1 62.9 64.0 61.5 | 58.9 58.5 57.2 57.9 59.2 | 71.7 70.2 77.5 73.7 69.3 |
| Skip-GAN [72] | 64.8 63.7 66.7 65.2 64.6 | 59.3 60.3 60.6 60.4 62.1 | 77.7 73.5 74.3 73.9 67.7 |
| MemAB [73] | 67.2 67.3 68.2 67.7 66.1 | 64.1 63.8 63.3 63.6 64.5 | 79.5 74.8 73.4 74.1 75.2 |
| MNAD [74] | 66.9 65.9 66.5 66.2 65.7 | 56.6 57.2 59.4 58.3 55.2 | 77.4 72.4 75.2 73.8 69.8 |
| MKD [33] | 64.3 62.8 65.3 64.0 63.9 | 63.5 63.4 61.2 62.3 63.7 | 74.8 70.6 75.1 72.8 73.2 |
| SSPcab [34] | 67.8 67.5 69.7 68.6 66.3 | 60.4 60.7 61.9 61.3 60.4 | 76.8 74.6 76.0 75.3 70.4 |
| ANDT | 68.7 68.4 66.9 67.7 65.9 | 65.2 63.1 66.3 64.6 65.8 | 82.2 78.5 79.0 78.8 76.7 | 61.3 57.8 64.1 60.8 58.0 |

| TABLE VII |
| COMPARING OUR APPROACH AGAINST OTHER METHODS. WE COMPARE OUR ANDT WITH OTHER COMPETITORS ON RAILWAY INSPECTION, SOLAR PANEL INSPECTION, AND FARMLAND INSPECTION SCENES. THE BEST ACCURACIES ARE SHOWN IN BOLD |

| Model | Railway inspection | Solar panel inspection | Farmland inspection |
|-------|-------------------|-----------------------|--------------------|
|       | AUC | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA | AUC | Recall | Precision | F1 score | OA |
| CAE [67] | 61.2 59.7 54.8 57.1 56.7 | 62.9 62.7 65.3 64.0 60.2 | 77.1 79.2 72.6 75.8 74.5 |
| CVAE [69] | 59.1 62.8 64.7 62.2 59.3 | 57.5 57.3 57.1 57.2 58.4 | 78.4 80.7 77.1 78.9 75.7 |
| adVAE [70] | 62.1 56.2 57.9 57.1 56.4 | 66.1 58.6 60.9 59.8 60.5 | 73.8 77.9 76.6 77.3 72.6 |
| GANomaly [71] | 61.7 55.7 56.2 56.0 53.8 | 64.6 59.1 63.7 61.3 57.3 | 77.1 74.0 73.2 73.6 75.5 |
| Skip-GAN [72] | 65.8 60.7 64.6 62.6 60.3 | 65.7 58.8 57.5 58.1 60.2 | 71.7 75.4 73.3 74.3 72.6 |
| MemAB [73] | 58.9 58.0 58.4 58.2 58.0 | 65.8 62.1 57.6 59.8 57.8 | 74.1 79.7 77.7 78.7 74.4 |
| MNAD [74] | 58.0 61.3 56.1 58.6 57.1 | 64.7 58.6 58.0 58.3 59.6 | 78.6 78.5 74.2 76.3 74.5 |
| MKD [33] | 62.4 59.7 60.3 60.0 60.8 | 63.5 57.6 54.7 56.1 56.5 | 75.2 76.8 72.4 74.5 72.8 |
| SSPcab [34] | 59.1 62.0 58.7 60.3 59.4 | 65.0 59.2 60.9 60.0 58.7 | 79.0 78.4 75.8 77.9 75.1 |
| ANDT | 59.4 60.7 61.3 61.0 57.4 | 64.2 61.2 66.0 63.5 60.8 | 79.5 76.9 77.6 77.2 73.5 |

| TABLE VIII |
| AUC RESULTS OF DIFFERENT KINDS OF ANOMALIES IN CROSSROADS. WE OFFER AUC RESULTS OF TWO KINDS OF ANOMALIES IN CROSSROADS. THE BEST ACCURACIES ARE SHOWN IN BOLD |

| Model | Crossroads |
|-------|------------|
|       | person-related | vehicle-related |
| CAE [67] | 61.8 55.0 |
| CVAE [69] | 59.9 64.1 |
| adVAE [70] | 57.2 55.4 |
| GANomaly [71] | 52.0 63.5 |
| Skip-GAN [72] | 56.4 61.2 |
| MemAB [73] | 64.7 63.7 |
| MNAD [74] | 57.3 56.1 |
| MKD [33] | 62.7 64.3 |
| SSPcab [34] | 58.7 62.1 |
| ANDT | 65.8 64.8 |

4) Vehicle Roundabout: Various anomalous events, such as traffic congestion and people crossing the road irregularly, are present in this scene. Memory-based and GAN-based
methods, namely, Skip-GAN, MemAE, and MNAD, show superior performance in this scene. Our model suffers from insufficient training data and performs relatively poor.

5) Railway Inspection: This scene presents only one kind of anomaly, i.e., obstacles on the railway. Determining the existence of obstacles on the railway is vital in practical
TABLE IX
COMPARING OUR APPROACH AGAINST OTHER METHODS ON THE AU-AIR-ANOMALY DATASET. WE COMPARE OUR ANDT WITH OTHER COMPETITORS ON AU-AIR DATASET. THE BEST ACCURACIES ARE SHOWN IN BOLD

| Model     | AUC  | Recall | Precision | F1 score | OA  |
|-----------|------|--------|-----------|----------|-----|
| CAE [67]  | 69.3 | 70.2   | 64.7      | 67.3     | 66.4|
| CVae [69] | 70.8 | 63.7   | 72.1      | 67.6     | 67.1|
| adVAE [70] | 72.2 | 70.7   | 74.9      | 72.7     | 70.6|
| GNANomaly [71] | 70.4 | 73.6   | 61.8      | 67.2     | 72.8|
| Skip-GAN [72] | 74.8 | 60.8   | 84.1      | 70.6     | 72.1|
| MemAE [73] | 81.4 | 87.6   | 74.8      | 80.7     | 82.4|
| MNAD [74]  | 78.4 | 76.9   | 79.4      | 78.1     | 76.2|
| MKD [33]   | 76.8 | 83.7   | 79.6      | 81.6     | 79.5|
| SPCAB [34] | 79.6 | 77.4   | 80.4      | 78.9     | 78.3|
| ANDT       | **86.7** | **80.7** | **84.9**  | **82.7** | **82.0** |

applications. From the results in Table VII, there is no dominant method. The reason might be the insufficient training data (only 400 frames are available for training) cannot ensure that these models learn strong feature representations of normality.

6) Solar Panel Inspection: Two anomalies, unknown objects/animals and panel defects, appear in this scene. Our model achieves the best accuracies in precision (66.0%) and OA (60.8%) and provides relatively satisfactory results in this scenario.

7) Farmland Inspection: One type of anomaly, i.e., unidentified vehicles, exists in this scene. Searching anomalous objects is the goal in this scene. From experimental results, our network achieves the best accuracies in AUC (79.5%) and exhibits superior performance in searching anomalous objects.

In summary, our model exhibits superior performance in multiple scenes, including highway, crossroads, bike roundabout, and farmland inspection, in which many anomalous events with temporal dynamics exist. Specifically, in the highw ay scene, our method presents a better performance of detecting different anomalies than memory-based methods, i.e., MemAE and MNAD, which are specially designed to deal with various anomalies. This is because the global temporal receptive field enables our model to learn discriminative temporal representations of normality, which is used to effectively detecting different anomalies.

F. Results on the AU-AIR-Anomaly Dataset
Furthermore, we use the AU-AIR-Anomaly dataset [39] to validate the performance of our approach and other methods. Due to the non-availability of public ground-truth labels for anomalies in the AU-AIR-Anomaly dataset, following [39], we label four anomalous events: a car on a bike road, a person on a road, a parked van in front of a building, and a bicycle on a road. We report numerical results in Table IX. As we can see, our model has a superb performance and achieves the best accuracies in AUC (86.7%), precision (84.9%), and F1 score (82.7%). The scene of this dataset is highly similar to crossroads in our Drone-Anomaly dataset. Our network still exhibits stable and superior performance, which demonstrates its good generalization ability across different datasets.

VI. CONCLUSION
In this article, we focus on detecting anomalous events in aerial videos. To this end, we create a new dataset, termed Drone-Anomaly, providing 37 training video sequences and
22 testing video sequences, covering seven real-world scenes, and providing various unusual events. Based on this dataset, we offer a benchmark for this task. Moreover, we present a new baseline model, ANDT, which treats a video as a sequence of tablelets and leverages a Transformer encoder to learn a spatiotemporal feature. Afterward, a decoder is combined with the encoder for predicting the next frame based on the learned spatiotemporal representation. Also, we conduct extensive ablation studies for validating the effectiveness of our network. Moreover, we compare our model with other baselines. The experimental results demonstrate its outstanding performance. In the future, we will focus on spatiotemporally detecting anomalous events in aerial videos.

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Pu Jin (Member, IEEE) received the bachelor’s degree in electronic information science and technology from Wuhan University, Wuhan, China, in 2017, and the double master’s degrees in Earth-oriented space science and technology (ESPACE) and photogrammetry and remote sensing from the Technical University of Munich (TUM), Munich, Germany, and Wuhan University, in 2020 and 2021, respectively. He is currently pursuing the Ph.D. degrees with the German Aerospace Center (DLR), Wessling, Germany, and TUM. His research interests include remote sensing, computer vision, and deep learning, especially their applications in remote sensing.
Lichao Mou received the bachelor’s degree in automation from the Xi’an University of Posts and Telecommunications, Xi’an, China, in 2012, the master’s degree in signal and information processing from the University of Chinese Academy of Sciences (UCAS), Beijing, China, in 2015, and the Dr.Ing. degree from the Technical University of Munich (TUM), Munich, Germany, in 2020. In 2015, he spent six months at the Computer Vision Group, University of Freiburg, Freiburg im Breisgau, Germany. In 2019, he was a Visiting Researcher with the Cambridge Image Analysis Group (CIA), University of Cambridge, Cambridge, U.K. He is currently a Guest Professor with the Munich Future Artificial Intelligence (AI) Lab—Artificial Intelligence for Earth Observation (AI4EO): Reasoning, Uncertainties, Ethics and Beyond, TUM, and the Head of the Visual Learning and Reasoning Team, Department of EO Data Science, Remote Sensing Technology Institute (IMF), German Aerospace Center (DLR), Weßling, Germany. Since 2019, he has been a Research Scientist with the Institut für Methodik der Fernerkundung (IMF) im DLR, Weßling, and an AI Consultant for the Helmholtz Artificial Intelligence Cooperation Unit (HAICU), Munich. Dr. Mou was a recipient of the First Place in the 2016 IEEE Geoscience and Remote Sensing Society (GRSS) Data Fusion Contest and finalists for the Best Student Paper Award at the 2017 Joint Urban Remote Sensing Event and the 2019 Joint Urban Remote Sensing Event.

Gui-Song Xia (Senior Member, IEEE) received the Ph.D. degree in image processing and computer vision from CNRS LTCI, Telecom ParisTech, Paris, France, in 2011. From 2011 to 2012, he has been a Post-Doctoral Researcher with the Centre de Recherche en Mathématiques de la Decision, CNRS, Paris Dauphine University, Paris, for one and a half years. He was a Visiting Scholar with the Département de Mathématiques et Applications (DMA), École Normale Supérieure (ENS), Paris, for two months, in 2018. He is currently a Full Professor with Wuhan University, Wuhan, China, where he is leading a group involved in computer vision and photogrammetry. His research interests include mathematical modeling of images and videos, structure from motion, perceptual grouping, and remote sensing image understanding. Dr. Xia serves on the editorial boards of several journals, including the ISPRS Journal of Photogrammetry and Remote Sensing, Pattern Recognition, Signal Processing: Image Communications, the Journal of Remote Sensing, and Frontiers in Computer Science: Computer Vision.

Xiao Xiang Zhu (Fellow, IEEE) received the M.Sc., Dr.-Ing., and Habilitation degrees in signal processing from the Technical University of Munich (TUM), Munich, Germany, in 2008, 2011, and 2013, respectively. She was a Guest Scientist or a Visiting Professor with the Italian National Research Council (CNR-IREA), Naples, Italy, Fudan University, Shanghai, China, The University of Tokyo, Tokyo, Japan, and the University of California, Los Angeles, Los Angeles, CA, USA, in 2009, 2014, 2015, and 2016, respectively. She is currently the Professor with the Data Science in Earth Observation (former: Signal Processing in Earth Observation), TUM, and the Head of the Department of EO Data Science, Remote Sensing Technology Institute, German Aerospace Center (DLR), Weßling, Germany. Since 2019, she has been a Co-Cordinator of the Munich Data Science Research School (www.mu-ds.de), Munich, and has been the Head of the Helmholtz Artificial Intelligence—Research Field Aeronautics, Space and Transport, Munich. Since 2020, she has been the Director of the International Future Artificial Intelligence (AI) Lab—Artificial Intelligence for Earth Observation (AI4EO): Reasoning, Uncertainties, Ethics and Beyond, Munich. Since 2020, she has also been the Co-Director of the Munich Data Science Institute (MDSI), TUM. She is currently a Visiting AI Professor with the ESA’s Phi-Lab, Frascati, Italy. Her research interests include remote sensing and Earth observation, signal processing, machine learning, and data science, with their applications in tackling societal grand challenges, e.g., global urbanization, Union Nations’ Sustainable Development Goals (UN’s SDGs), and climate change. Dr. Zhu is a member of young academy (Junge Akademie/Junges Kolleg) at the Berlin-Brandenburg Academy of Sciences and Humanities, the German National Academy of Sciences Leopoldina, and the Bavarian Academy of Sciences and Humanities. She serves in the scientific advisory board in several research organizations, among others the German Research Center for Geosciences (GFZ) and the Potsdam Institute for Climate Impact Research (PIK). She is an Associate Editor of the IEEE TRANSACTIONS ON GEO-SCIENCE AND REMOTE SENSING and serves as an Area Editor responsible for the special issues of IEEE Signal Processing Magazine.