Abstract—In this paper, a new network-transmission-based (NTB) algorithm is proposed for human activity recognition in videos. The proposed NTB algorithm models the entire scene as an error-free network. In this network, each node corresponds to a patch of the scene and each edge represents the activity correlation between the corresponding patches. Based on this network, we further model people in the scene as packages, while human activities can be modeled as the process of package transmission in the network. By analyzing these specific package transmission processes, various activities can be effectively detected. The implementation of our NTB algorithm into abnormal activity detection and group activity recognition are described in detail in this paper. Experimental results demonstrate the effectiveness of our proposed algorithm.

Index Terms—Activity recognition, network model, video surveillance.

I. INTRODUCTION

HUMAN ACTIVITY recognition is of increasing importance in many applications, including video surveillance, human–computer interaction, and video retrieval [1]–[14]. Automatically recognizing activities of interest plays a key part in many of the existing video systems. Therefore, it is always desirable to develop new activity recognition algorithms with higher accuracy and stronger capability for handling various scenarios.

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Many algorithms have been proposed to recognize human activities [1]–[10]. Aggarwal and Ryoo [1] gave a comprehensive review of human activity analysis. Nascimento et al. [2] detected human actions using a bank of switch dynamical models with a priori knowledge of the scenario. Rao et al. [3] introduced view-invariant dynamic time warping for analyzing activities with trajectories. Zelniker et al. [4] created global trajectories by tracking people across different cameras and detected abnormal activities if the current global trajectory deviates from the normal paths. However, these algorithms only focus on recognizing the scene-related activities (i.e., activities only considering the relationship between the person and his surrounding scene, such as a person following a regular path or a person entering unusual regions). Thus, it is very difficult to extend these algorithms into the recognition of group activities (i.e., activities including the interaction among people such as approach or people being followed [12]). Furthermore, Kim and Grauman [5] proposed using a mixture of probabilistic principal component analyzers to learn normal patterns of activities and infer a space–time Markov random field (MRF) to detect abnormal activities. This method can effectively detect and locate abnormal activities that deviate from the learned normal motion patterns and has the potential to be extended to detect group activities when the group motion pattern is suitably learned. However, since this method is constructed based on the local-regional motion information, it cannot explicitly differentiate activities with motion patterns in common (e.g., differentiating moving-back-and-forth from moving-forward and moving-backward). Also, the step of inferring the MRF during the detection process is time consuming.

There is also much research on group activity recognition. Zhou et al. [13] detected pair activities by extracting the causality features from bitrajectories. Ni et al. [14] further extended the causality features into three types, including individuals, pairs, and groups. Cheng et al. [11] used the group activity pattern for representing and differentiating group activities where Gaussian parameters from trajectories were calculated from multiple people. Lin et al. [12] used a group representative to represent each group of people for detecting the interaction of people groups such that the number of people can vary in the group activity. However, while these methods suitably handle the interaction among people, many of them neglect the relationship between people and their surrounding scene. Thus, they may have limitations when detecting the scene-related activities. Furthermore, their...
abilities for detecting complex activities (such as people first approach and then split) are also limited.

Although some methods [7], [10], [17], [27] can recognize the group activity, as well as the scene-related activity, by using some predefined graphical models such as the layered hidden Markov model (HMM) [10], they often require large amount of training data to work well. Besides, the restricted graphical structure used in these methods may also limit their ability to handle various unexpected cases.

In this paper, we propose a new network-transmission-based (NTB) algorithm for human activity recognition. The proposed framework first models the entire scene as an error-free network. In this network, each node corresponds to a patch of the scene and each edge represents the activity correlation between the corresponding patches. Based on this network, we further model people in the scene as packages and human activities can be viewed as the process of package transmission in the network. By suitably analyzing these specific package transmission processes, human activities can be efficiently recognized. Our NTB algorithm is flexible and capable of handling both the interactions among people (group activities) and the interaction between people and the scene (scene-related activities). Experimental results demonstrate the effectiveness of our proposed algorithm.

The rest of this paper is organized as follows. Section II describes the framework of our proposed NTB algorithm. Sections III and IV describe the implementations of our NTB algorithm in abnormal event detection and group activity recognition in detail, respectively. The experimental results are shown in Section V and Section VI concludes this paper.

II. FRAMEWORK OF THE NTB ALGORITHM

A. Basic Idea of the Algorithm

The basic idea of our NTB algorithm can be described by Figs. 1 and 2. Our NTB algorithm first divides the entire scene into patches where each patch is modeled as a node in the error-free network (as in Fig. 1). Based on this network, the process of people moving in the scene can be modeled as the package transmission process in the network (i.e., a person moving from one patch to another can be modeled as a package transmitted from one node to another). In this way, various human activity recognition problems can be transferred into the package transmission analysis problem in the network.

With this network-based model, one key problem is how to use this model for recognizing activities. We further observe that if we model the process of person moving among patches as the energy consumed to transmit a package, the activities can then be detected with these transmission energy features. For example, abnormal activities can be detected if its energies deviate from the normal activity transmission energy by larger than a pretrained threshold (i.e., for example, if a person moves to an unusual patch, the energy used will be increased and this will be detected as an abnormal activity). In this way, the abnormal detection problem can be modeled as the energy efficient transmission problem in a network [19].

Furthermore, besides modeling the correlation between the person and the scene, our network-based model can also be easily extended for handling the interaction among people. For example, as in Fig. 2, we can construct a relative network where one person is always located in the center of the network and the movement of another person can be modeled as the package transmission process in this relative network based on his relative movement to the network-center person. In this way, the interaction among people can also be effectively recognized by evaluating different transmission energies in our network-based model.

Based on the above discussions, we can propose our NTB algorithm. The framework of our algorithm is described in the following section.

B. Framework

The framework of our proposed NTB algorithm is shown in Fig. 3. In Fig. 3, the part in the dashed rectangle is the training module, while the three blocks on the top are the testing process.
In the testing process, after obtaining trajectories of people (which represent activities), their corresponding transmission energies are first calculated based on the constructed network. Then, these transmission energies are analyzed and the activity detection rules are derived from the training data for detecting activities of interest during the testing process. The total transmission energy for the trajectory can be calculated by accumulating the DT energies of all path pairs in the trajectory, as in

\[ E(u, q) = \sum_{(i, j) \in R(u, q)} e(i, j) \]  

For example, in Fig. 1(a), the total transmission energy for the red trajectory \( R(u, q) \) equals \( e(1, 2) + e(2, 3) + e(3, 4) \).

C. Calculate DT Energy (Activity Correlation) Between Patches

The edges between nodes in the network are modeled by the DT energy between patches. In order to calculate the DT energy, we first introduce the activity correlation AC between patches. That is, when there are high chances for people to perform activities between two patches \( i \) and \( j \) (e.g., move across \( i \) and \( j \)), a high correlation AC(\( i, j \)) will appear between these patches. Otherwise, a low correlation will be set. Thus, the activity correlation can be calculated by

\[ AC(i, j) = \sum_k tw_k(i, j) \]  

where AC(\( i, j \)) is the activity correlation between patches \( i \) and \( j \), and \( tw_k(i, j) \) is the correlation impact weight between \( i \) and \( j \) from the \( k \)th trajectory in the training data. From (2), we can see that the activity correlation AC(\( i, j \)) is the summation of correlation impact weights \( tw_k(i, j) \) from the training trajectories. If more training trajectories indicate a high correlation between patches \( i \) and \( j \), a large activity correlation AC(\( i, j \)) will be calculated. With the definition of AC(\( i, j \)), the DT energy \( e(i, j) \) between patches can be calculated by

\[ e(i, j) = \frac{1}{AC(i, j)} \]  

From (3), we can see that the DT energy is inversely proportional to the activity correlation. That is, when the
activity correlation value $AC(i, j)$ is larger between patches $i$ and $j$, it implies that a higher activity correlation will appear between the patches, resulting in a lower DT energy. In this way, we can guarantee that normal activities (normally go across high-correlation patches) can result in smaller total energies.

From (2) to (3), we can see that the correlation impact weights $tw(i, j)$ are the key parts for calculating the DT energies. In this paper, an iterative method is proposed to calculate $tw(i, j), AC(i, j)$, and $e(i, j)$ and the flowchart of this iterative method is shown in Fig. 4.

From Fig. 4, we can see that the proposed iterative method mainly includes three steps. In the first step, $tw(i, j), AC(i, j)$, and $e(i, j)$ are initialized. In the second step, given the current values of $tw(i, j), AC(i, j)$, and $e(i, j)$, the thresholds for activity detection ($T_1$ and $T_2$) are updated such that they can achieve good detection results with the current DT energy values $e(i, j)$. In the third step, the values of $tw(i, j), AC(i, j)$, and $e(i, j)$ are further updated with the newly updated detection thresholds ($T_1$ and $T_2$). The first and second steps will be performed iteratively until the parameter values are converged or the maximum iteration time is reached. From Fig. 4, we can see that the key parts of the iterative method are the three steps. Therefore, in the following, we will describe the detailed process of the three steps in Fig. 4.

**Step 1:** Initialize $tw(i, j), AC(i, j)$, and $e(i, j)$: The values of $tw(i, j), AC(i, j)$, and $e(i, j)$ are initialized by

$$tw^0(i, j) = \begin{cases} 1, & \text{if training trajectory } k \text{ moves across } \text{patches } i \text{ and } j \text{ in step } 1 \\ 0, & \text{otherwise} \end{cases}$$

where $tw^0(i, j), AC^0(i, j)$, and $e^0(i, j)$ are the initialized values and the superscript 0 stands for the iteration number. From (4), we can see that $tw(i, j)$ is initialized to be 1 if the $k$th training trajectory moves across node $i$ and node $j$, or initialized to be 0 otherwise. This means that the initial DT energy values $e^0(i, j)$ are set to be the inverse of the total number of training trajectories crossing the patches such that a large number of crossing trajectories imply a high correlation between the patches, and thus a low DT energy value will be initialized. This process can reasonably initialize the DT energy values close to their optimal ones. Furthermore, note that a large value will be set for an initializing $e^0(i, j)$ if the trajectory-crossing time between $i$ and $j$ is zero to avoid dividing by 0.

**Step 2:** Update the detection thresholds $T_1$ and $T_2$: In this step, the detection thresholds $T_1$ and $T_2$ are updated such that the updated thresholds can achieve good detection results with the current DT energy values $e(i, j)$. The thresholds are updated by (9) and this step will be described in detail in Section III-D.

**Step 3:** Update $tw(i, j), AC(i, j)$, and $e(i, j)$: Given the newly updated detection thresholds $T_1$ and $T_2$, the values of $tw(i, j), AC(i, j)$, and $e(i, j)$ can be updated by

$$\begin{align*}
tw^{n+1}(i, j) & = \begin{cases} tw^n(i, j) & \text{if } k \text{th trajectory is correctly recognized} \\ tw^n(i, j) \cdot \left(1 + \frac{E_n^k \cdot T_n^k}{E_n^0 \cdot T_n^0}\right) & \text{if } k \text{ is a false alarm} \\ tw^n(i, j) \cdot \left(1 - \frac{E_n^k \cdot T_n^k}{E_n^0 \cdot T_n^0}\right) & \text{if } k \text{ is a miss detection} \end{cases} \\
AC^{n+1}(i, j) & = \sum_k tw^{n+1}(i, j) + e^{n+1}(i, j) = \frac{1}{AC^0(i, j)}
\end{align*}$$

where the superscripts $n$ and $n+1$ are the iteration numbers and the subscript $k$ is the trajectory number. $tw^{n+1}(i, j), AC^{n+1}(i, j)$, and $e^{n+1}(i, j)$ are the updated values in the $n+1$ iteration. $E^k_n$ is the total transmission energy for trajectory $k$ calculated by (1) based on the DT energy values in the $n$th iteration $e(i, j), T^k_n (l=1 \text{ or } 2)$ are the detection thresholds in the $n$th iteration where the selection of $l$ depends on which threshold is used for detection. The calculation of $T^k_n (n=0, 1, 2, \ldots)$ will be described in detail in Section III-D. From (5), we can see that during each iteration, the activity detection results on the training data are used as the feedback for updating the DT energies. In this way, a false alarm will increase the activity correlation weight $tw(i, j)$ and a miss detection will decrease $tw(i, j)$. More specifically, if trajectory $k$ is a false alarm (i.e., a normal activity wrongly detected as abnormal) and it passes through patches $i$ and $j$, we will increase $tw(i, j)$ according to (5) (i.e., increase $tw(i, j)$ by multiplying a factor of $1 + (E_n^k \cdot T_n^k)/E_n^0 \cdot T_n^0$). In this way, the DT energy $e(i, j)$ will be decreased such that the total transmission energy for $k$ will become smaller in the next iteration [note that $e(i, j)$ is inversely proportional to $tw(i, j)$], making $k$ more likely to be detected as a normal activity. On the contrary, if the abnormal activity $k$ is detected as a normal activity (i.e., a miss), the correlation impact weight of $k$ will be decreased [or the DT energy $e(i, j)$ is increased] for increasing the ability to detect abnormal activities.
Furthermore, note that since our network model allows the nodes to be fully connected to each other (i.e., each node can also have edge with non-adjacent patches), our NTB algorithm is more general and flexible of handling unexpected cases such as a person unexpectedly jumping to a nonadjacent patch due to the occlusion in the adjacent patches.

D. Activity Detection Rules

As mentioned, the basic idea of using our NTB algorithm for abnormal activity detection is to evaluate whether the transmission energy of the activity deviates from the normal case by larger than a pretrained threshold. Therefore, one of the key issues of our algorithm is to estimate the energy consumption for normal activities such that it can be used as the reference for abnormality detection. In this paper, we propose creating the minimum-energy route map for estimating the total transmission energies needed for normal activities. Based on this minimum-energy route map, criteria can be developed to detect abnormal activities.

The minimum-energy route map can be described by

$$\text{map}_{\text{normal}} = \{E_{\text{min}}(m, n), R_{\text{min}}(m, n) \mid m, n \in S\}$$ (6)

where $S$ is the entire set of all patches, $E_{\text{min}}(m, n)$ and $R_{\text{min}}(m, n)$ are the smallest possible transmission energy and its corresponding minimum energy consumption route when we want to transmit packages from patch $m$ to $n$, respectively.

Since in practice, the number of entrance (or exit) patches in the scene is limited, we do not need to calculate $E_{\text{min}}$ and $R_{\text{min}}$ for all $(m, n)$ pairs. Instead, $\text{map}_{\text{normal}}$ only needs to include $E_{\text{min}}(u, n)$ and $R_{\text{min}}(u, n)$, where $u$ are the entrance (or exit) patches and $n$ is any patch in the scene (i.e., $n \in S$). In this way, given any patch in the scene, we can know the best route and its corresponding minimum transmission energy from the entrance to this patch.

Since the calculations of $E_{\text{min}}(u, n)$ and $R_{\text{min}}(u, n)$ are similar to the energy routing problem in network broadcasting [19] they can be calculated by the energy-efficient-routing algorithms [19] used in wireless sensor broadcasting. However, since we only need to calculate the minimum energy and route to the entrance patch $u$ instead of between any patches (i.e., $u$ is fixed in $E_{\text{min}}(u, n)$ and $R_{\text{min}}(u, n)$), the routing algorithm can be simplified. Therefore, in this paper, we use a simplified broadcast incremental power (SBIP) algorithm for creating the normal transmission route map. It is described as in Algorithm 1. Fig. 5 shows the process of the SBIP algorithm in an example network.

Based on the minimum-energy route map, detection rules can then be developed to decide whether the input activity trajectory is abnormal. The proposed abnormal detection criteria are

$$E(u, q) > T_1 \text{ or } E(u, q) > T_2(u, q)$$ (7)

where $R(t, u, q)$ is the trajectory of the current activity with $u$ being the entrance patch and $q$ being the current patch. $E(u, q)$ is the total transmission energy for the current activity and $E_{\text{min}}(u, q)$ is the minimum possible energy between $u$ and $q$ and it is calculated by Algorithm 1 and (6). $T_1$ and $T_2$ are the thresholds for detecting abnormal activities. Note that $T_1$ is a constant value for all trajectories, while $T_2(u, q)$ is adaptive with the trajectories and controlled by the parameter $u$ by

$$T_2(u, q) = \alpha \cdot (E_{\text{min}}(u, q)).$$ (8)

Note that $T_1$ and $T_2$ can be automatically determined by the training data during the same recursive training process as in Fig. 4 where in each iteration, $T_1$ and $T_2$ are updated by finding a suitable set $T_1^*$ and $T_2^*$ that minimize the squared summation of two error rates $err_{FA}$ and $err_{miss}$

$$\{T_1^*, T_2^*\} = \arg \min_{T_1, T_2} \{err_{FA}(t_1, t_2, \{e^*(i, j)\})^2 + err_{miss}(t_1, t_2, \{e^*(i, j)\})^2\}$$ (9)

where $\{e^*(i, j)\}$ is the DT energy set for all edges in the transmission network during the $m$th iteration [as calculated by (5)]. $err_{FA}(t_1, t_2, \{e^*(i, j)\})$ and $err_{miss}(t_1, t_2, \{e^*(i, j)\})$ are the false alarm and miss detection rates [12] for detecting abnormal activities in the training set when the thresholds $t_1$, $t_2$, as well as $\{e^*(i, j)\}$, are used for detection. It should be noted that the rules in (7) are only one way to detect abnormal activities. In practice, other general classifiers [such as the support vector machine (SVM)] [8] can also be used to take the place of (7) and to perform abnormal activity recognition based on our energy features. This will be further discussed in Section V. Furthermore, Fig. 6 shows the detailed detection processes for four example activity trajectories. From (7) and Fig. 6, we can see that with our detection rules, an activity will be detected as abnormal if its total energy deviates from the normal activity transmission energy by larger than a pretrained threshold $T_1$ (such as Fig. 6(b) and (d)), or it is larger than another pretrained threshold $T_2$ (such as Fig. 6(c)). Note that the second detection criterion is included such that:

1. the on-the-fly (or online) abnormal detection is enabled such that we can detect normal/abnormal activities in the current patch rather than waiting until the end of the trajectory for detection;
2. some abnormal activities with small absolute energy values but large ratios over $E_{\text{min}}(u, q)$ can be effectively detected [as Fig. 6(c)].
In this paper, we construct three networks for recognizing group activities: the scene-related network, the normal relative network, and the weighted relative network. The scene-related network is used to model the correlation between people and the scene, and it can be constructed as in Fig. 1. The normal relative network and the weighted relative network are used for modeling the interaction among people, and they can be constructed by fixing the location of one person in the network and derive the locations of other people based on their relative movements to the location-fixed person, as in Fig. 2. Besides, the following points need to be mentioned about the networks. The structures of the normal relative and the weighted relative networks are the same. They only differ in edge values.

Note that the scene-related network is an undirected network (i.e., the DT energy consumption when moving from patch $i$ to $j$ is the same as moving from $j$ to $i$). However, the normal relative network and the weighted relative network are directed networks (i.e., the DT energy from $i$ to $j$ is different from $j$ to $i$). This point will be further described in detail in the following subsections.

Since the relative networks only focus on the relativity between people, when constructing relative networks, we randomly select one person to be the reference person and put him at the center of the relative network. Besides the three networks used in the section, our algorithm can also be extended to include other networks with other motion features. This point will be further discussed in detail in the experimental results (i.e., Sections V-C and V-D).

### B. Calculate Energy Consumption for People Activities

In this paper, we propose calculating a set of transmission energies from the three networks for describing group activities. For the ease of description, we use two-people group activity as the example to describe our algorithm. Multiple people scenarios can easily be extended from our description.

The total transmission energy set for two-people group activity can be calculated by

$$E_{WR}(u_1, q_1), E_{WR}(u_2 - u_1, q_2 - q_1), E_{NR}(u_2 - u_1, q_2 - q_1), E_{ENR}(u_2 - u_1, q_2 - q_1)$$

where $E_{WR}(u_1, q_1)$ and $E_{WR}(u_2, q_2)$ are the total transmission consumption for person 1 and person 2 in the scene-related network, respectively. They can be calculated by (1). $E_{NR}(u_2 - u_1, q_2 - q_1)$ is the total transmission consumption in the normal relative network where $R_{NR}(u_2 - u_1, q_2 - q_1)$ is the relative trajectory of person 2 with respect to person 1. $E_{ENR}(u_2 - u_1, q_2 - q_1)$ is the total transmission consumption in the weighted relative network, $E_{ENR}(u_2 - u_1, q_2 - q_1)$ and $E_{ENR}(u_2 - u_1, q_2 - q_1)$ can be calculated by

$$E_{ENR}(u_2 - u_1, q_2 - q_1) = \sum_{(i, j) \in R_{ENR}(u_2 - u_1, q_2 - q_1)} \text{enr}(i, j)$$

where $\text{enr}(i, j)$ and $\text{ewr}(i, j)$ are the DT energy from patch $i$ to $j$ in the normal relative network and weighted relative network, respectively. The calculation of $\text{enr}(i, j)$ and $\text{ewr}(i, j)$ will be described in detail in the next subsection.

### C. Calculate Energy (Activity Correlation) Between Patches

The DT energy for the three networks is shown by Fig. 7. For the scene-related network, since we only need it to detect the movement of the person in our scenario, we simply
set all the DT energies to be 1, as in Fig. 7(a). Note that if we want to detect abnormal group activities such as a group of people following abnormal paths, we can also utilize the method described in Fig. 4 to automatically train the DT energies in the scene-related network instead of simply putting all DT energies to be 1. Furthermore, we can also extend the scene-related network by using directed networks to handle the scenarios related to motion directions (e.g., the road traffic case).

For the normal relative network, three DT energy values are used as shown in Fig. 7(b). For edges pointing toward the center node, their DT energy values $\text{enr}(i, j)$ will be 1 [as the red dashed arrows in Fig. 7(b)]. For edges pointing outward the center node, their DT energy values will be $-1$ [as the blue dash-dot arrows in Fig. 7(b)]. The DT energy values will be 0 for edges between nodes having the same distance to the center node [as the black solid arrows in Fig. 7(b)]. Since in the normal relative network, person 1 is fixed at the center node, the normal relative energy $\text{ENR}(u_2 - u_1, q_2 - q_1)$ is mainly calculated by the movement of person 2 with respect to person 1. Based on our DT energy definition, when person 2 is moving close to the center node (i.e., moving toward person 1), $\text{ENR}(u_2 - u_1, q_2 - q_1)$ will be increased. On the contrary, when person 2 is leaving the center node, $\text{ENR}(u_2 - u_1, q_2 - q_1)$ will be decreased. In this way, the relative movement between people can be effectively modeled by the transmission energy.

The structure of the weighted relative network is the same as the normal relative network. However, the DT energy values $\text{ewr}(i, j)$ are weighted as shown in Fig. 7(c). For edges either pointing toward or outward the center node, the DT energy values will become larger when they are closer to the center node. Their only difference is that edges pointing toward the center node are positive while edges pointing outward the center node are negative. With this weighted relative network, we can extract the history or temporal information of the relative movement between people. For example, when person 2 moves from the red node in Fig. 7(c) toward person 1 and moves back, the corresponding total weighted relative transmission energy $\text{EWR}(u_2 - u_1, q_2 - q_1)$ will be a positive value. On the contrary, $\text{EWR}$ will be a negative value when person 2 leaves person 1 from the red node and then comes back.

If we take a more careful look at the three networks in Fig. 7, we can see that since the scene-related network is constructed based on the scene without being affected by the people movements, it can be viewed as an identical field where packages need to consume energy to move and their moving distances are proportional to their consumed energies. Comparatively, since the two relative networks in Fig. 7(b) and (c) are constructed based on person 1, they can be viewed as the repulsive fields where person 1 in the network center is creating repulsive forces. Thus, packages need to consume energy to approach person 1 while gaining energy when leaving person 1. At the same time, no energy will be consumed or gained when packages are revolving around person 1.

Furthermore, note that the three energy networks in Fig. 7 are not fully connected (i.e., each node is only connected to its eight neighboring nodes and is not connected with its nonadjacent nodes). However, these networks can also be extended to become fully connected. For example, we can define the DT energy between two nonadjacent nodes $i$ and $j$ as the minimum possible energy needed to move from $i$ to $j$. In this way, the DT energy between any nodes can be calculated and the fully connected networks can be constructed.

D. Activity Detection Rules

With the three networks and their corresponding DT energies, we can calculate the total transmission energy set for the input group activity trajectories, as in (10). Then when recognizing group activities, we can view the total transmission energy set in (10) as a feature vector and train classifiers for automatically achieving the detection rules. In this paper, we use SVM [8] to learn the detection rules from the training set and use it for group activity recognition. It should be noted that the proposed method can be used with general classifiers. We choose SVM since it is the common choice for activity recognition so that it is easy to be implemented and compared with our methods. Experimental results demonstrate that our NTB algorithm can effectively recognize various group activities.

V. EXPERIMENTAL RESULTS

In this section, we show experimental results for our proposed NTB algorithm. In the following, we will show the results on four different datasets, including abnormality detection and group activity recognition. Finally, we will also discuss the computation complexity and memory storage requirement of our NTB algorithm. Furthermore, note that in our experiments, when we map the trajectory of an object into the patch-based route [such as in Fig. 1(b)], we check the location of the object in each frame. As long as the object
A. Experiments for Abnormal Event Detection in an Abnormality Dataset

First, we perform experiments on our multicamera dataset. The dataset is created by a two-static-camera system as shown in Fig. 8. From Fig. 8, we can see that the entire room has five cubes (the gray blocks) and one entrance door (the dashed block). In normal cases, people enter the room to their cubes, or exit the room from their cubes, or move from one cube to another. Therefore, these cubes and the entrance door can be viewed as the entrance (or exit) patches. Furthermore, two cameras are used to monitor the entire room where one camera monitors the right part (the left blue dashed camera in Fig. 8) and the other one monitors the left part (the right red dash-dot one in Fig. 8).

In total, there are 326 sequences in our dataset which includes 230 normal activity sequences and 96 abnormal activity sequences. Note that each sequence includes two videos from the two cameras. In our experiments, three types of abnormal activities are defined as in Table I. Fig. 9 shows part of the global trajectories that we extracted for normal activities in the two-camera view where the trajectories from two cameras are first extracted by the particle-filter-based method [16] and then combined into the global trajectory by the method of Prosser [6]. Besides, the colored blocks in Fig. 10 are the patches that we divided in our experiment.

Furthermore, several things need to be mentioned about combing multiple camera views.

1) Our proposed algorithm is general and other methods [9, 20], [21] can also be used to achieve the activity trajectories.

2) When the patches from different camera views overlap (i.e., patches from different camera views are for the same region), we simply set the DT energy between these patches to be 0 since moving between these patches does not consume any energy.

3) Besides creating the global trajectories, other methods can also be used to combine multicamera views. For example, we can first use image stitching [23] to stitch multicamera images into a large image of the entire scene. Then, we can divide patches on this large image and apply our method.

It should be noted that the scenario of our experiment is quite challenging and complex because of the following.

1) The two-camera view includes both overlapping regions (i.e., regions covered by both cameras) and nonoverlapping regions (i.e., regions only covered by a single camera).

2) There are only about 250 sequences available for training (in 75% training and 25% testing cases), which is difficult for constructing satisfactory detection models.

Fig. 10(a) shows the result of a minimum-energy route map calculated by our SBIP algorithm under 75% training and 25% testing where five independent experiments are performed.

TABLE I

<table>
<thead>
<tr>
<th>Three Types of Abnormal Activities in Our Experiments</th>
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<tbody>
<tr>
<td>(1) Follow an irregular path (e.g., climb over the discussion table as in Fig. 6(b))</td>
</tr>
<tr>
<td>(2) Trace back and forth once or more but not in the room (e.g., in Fig. 6(c))</td>
</tr>
<tr>
<td>(3) Approach unusual regions (e.g., go to the left bottom camera as in Fig. 6(d))</td>
</tr>
</tbody>
</table>

Fig. 8. Configuration of cameras in our two-camera dataset.

Fig. 9. Global trajectories for part of the regular activities.

Fig. 10. Minimum-energy route map and normal transmission routes. (a) Minimum-energy route map calculated by our SBIP algorithm. (b) Map for normal transmission routes by deleting connections with large DT values in (a).
and the results are averaged (note that we train on 75% of all the data where both normal and abnormal samples are included). From this map, we can achieve the minimum-energy routes from the entrance patch to all the patches in the scene. Furthermore, by deleting the connections with large DT values in Fig. 10(a) (note that large connections with large DT values refer to the routes to the unusual patches), a normal route map can be achieved which can be roughly regarded as the map for normal transmission routes, as in Fig. 10(b). From Fig. 10(b), we can see that the calculated normal transmission routes among the cubes and the entrance door are pretty close to the regular trajectories in Fig. 9. This implies the effectiveness of our algorithm in detecting abnormal activities. Furthermore, note the following.

1) Although some patches such as and in Fig. 10(a) are not connected (because the route map only allows one route from the entrance patch to each patch and circle routes are not allowed), it does not mean that the DT energy between and is large. Rather, the DT energy between and is small. Therefore, during the testing part, people moving downward around the table to patch can also be detected as normal activity since its total transmission energy is small.

2) Some nonadjacent patches such as and in Fig. 10(a) are also connected in the minimum-energy route map. This is because these patches are for the overlap regions (i.e., patches from different camera views but representing the same physical region). As mentioned, the DT energies between these patches are set to 0 by our algorithm. In this way, patch can find its best route to the entrance patch by going through .

Furthermore, Table II compares the activity detection results of the following seven methods.

1) The baseline 1 method that views the patches covered by the normal training trajectories as normal patches (i.e., patches went through by the normal training trajectories and the remaining patches as abnormal (or unusual) ones. Thus, in the testing part, trajectories going through those abnormal patches will be detected as abnormal (baseline 1 in Table II).

2) The baseline 2 method that uses kernel density estimation [24] to construct an occupancy probability based on the normal training trajectories and detects trajectories that enter into low occupancy-probability areas as the abnormal activities (baseline 2 in Table II).

3) The trajectory-similarity-based method where abnormalities are detected if there is a clear difference between the input trajectory and the pretrained trajectory cluster [4] (TSB in Table II).

4) The spatio-temporal-analysis-based method that first extracts dynamic instants from the global trajectory and then utilizes view-invariant dynamic time warping for measuring trajectory similarities for detection [3] (STAB in Table II).

5) The probability-transition-matrix-based method that calculates the activity’s conditional probability based on the pretrained probability transition matrix for activity detection [9] (PTM in Table II).

6) The NTB + SVM method. That is, using (11) as a 2-D feature vector for describing the activities and using SVM to take the place of the rules in (7) for abnormality detection (NTB + SVM in Table II).

Note that the training process of the NTB + SVM method is similar to the NTB algorithm as in Fig. 4. However, there are two major differences for the training process of the NTB + SVM method.

a) Since in the abnormal activity recognition scenario, the DT energy values (i.e., ) that are used to calculate and also need to be trained in the training process, the SVM classifier needs to be retrained during each iteration when the DT energy values are updated. That is, the SVM retrain step is used to take the place of threshold updating step (Step 2) in Fig. 4.

b) Since there are no thresholds in the NTB + SVM method, the correlation impact weight can be updated by (12) instead of (5)

$$\nu_{k}^{\ast +1}(i, j) = \begin{cases} P_{k}^{t} & \text{if 8th trajectory is correctly recognized} \\ \nu_{k}^{t}(i, j) & \text{otherwise} \end{cases}$$

(12)

where is the activity detection probability for the trajectory calculated by the SVM in the iteration. Our proposed NTB algorithm (NTB in Table II).

In Table II, three rates are compared: false alarm rate (FA) [12], miss detection rate (Miss) [12], and total error rate (TER) [12]. The FA rate is defined by where is the number of false positive video clips for abnormal (i.e., non-activity) samples (activities in this experiment) and is the total number of negative video clips except activity data (i.e., the total number of normal activities in this experiment) [12]. The miss detection rate is defined by where is the number of negative (i.e., abnormal activities) clips recognized as normal activities in the test data (i.e., the number of abnormal activities wrongly detected as normal activities in this experiment) and is the total number of wrongly detected activities for both normal and abnormal activities in this experiment) [12]. Note that the total number of wrongly detected activities (i.e., the number of abnormal activities wrongly detected as normal activities in this experiment) and is the total number of positive sequences of normal activities in the test data (i.e., the number of abnormal activities in this experiment) [12]. The TER rate is calculated by where is the total number of abnormal activities correctly recognized as normal activities and is the total number of abnormal activities wrongly detected as normal activities in this experiment). In order for a more detailed comparison, we also include the Miss rate for each individual abnormal activity (i.e., the performance of detecting both the normal and the abnormal activities [12]). Note that since the two baseline methods (baselines 1 and 2) are only designed to detect normal and abnormal activities, they cannot differentiate different abnormality types, and thus the miss rates for types I, II, III abnormalities for these two methods are not listed in Table II. Furthermore, also note that the abnormal activities can be simply differentiated in our
NTB algorithm by: 1) detecting as type I abnormality if the activity’s total transmission energy (TE) is larger than both thresholds $T_1$ and $T_2; 2$) detecting as type II abnormality if TE is smaller than $T_1$ and larger than $T_2; 3$) detecting as type III abnormality if TE is larger than $T_1$ but smaller than $T_2$. Some examples of the process for detecting these three abnormality types are shown in Fig. 6.

From Table II, we can see that the performance of our NTB algorithm is obviously better than the other methods (baseline 1, baseline 2, TSB, STAB, and PTM). Besides, several observations can be drawn from Table II:

1) The performance of our NTB algorithm is obviously better than the two baseline methods. This is because of the following.

   a) Since the training data in this experiment are not sufficient, normal regions are not fully covered by the normal training trajectories (i.e., some regions are normal but no normal training trajectory passes through them). Thus, if we simply use the limited normal training data to model all the normal routes (such as the two baseline methods), many normal regions will be misregarded as the abnormal ones and the detection performance will be greatly affected. Comparatively, our NTB algorithm utilizes an iterative method to construct the DT energies between patches by suitably integrating both the normal and abnormal training samples, as well as the error rates on these training samples (i.e., (5) and (9) in this paper). In this way, the insufficient training data can be more efficiently utilized to construct a more reliable model.

   b) More importantly, the two baseline methods also cannot differentiate the abnormalities whose entire trajectories are inside the normal regions (e.g., moving back and forth in the regular route or moving around the table in the regular route). Comparatively, our method can effectively detect these abnormalities by checking the second criteria in (7).

2) Our NTB algorithm also has better performance than the trajectory-similarity-based methods such as TSB and STAB. This is because of the following.

   a) The trajectory-similarity-based methods will easily confuse large-deviation normal trajectories with small-deviation abnormal trajectories. For example, if a normal trajectory keeps zigzagging around the normal route, its distance to the normal-route cluster may be large. At the same time, if an abnormal trajectory closely follows the normal route most of the time but only deviates to unusual region at the end, its distance to the normal-route cluster may be even smaller than the normal trajectory. In this case, the trajectory-similarity-based methods will fail to work. Comparatively, our NTB algorithm utilizes both the normal and abnormal training samples, as well as the error rates on these training samples to construct suitable DT energies between patches. In this way, trajectories moving into unusual regions will be effectively detected due to the large DT energies entering these unusual patches.

   b) The trajectory-similarity-based methods also have low efficiency in detecting abnormalities such as back and forth whose trajectory overlaps. Comparatively, our NTB algorithm can work effectively by checking the second criteria in (7).

3) Although the PTM method introduces the transmission matrix and multicamera consensus for handling activity detection, its performance is still less satisfactory. This is because of the following.

   a) The transmission matrix may have limitations in differentiating different trajectory behaviors.

   b) The camera overlapping area in this experiment is small, which limits the capabilities of its multi-camera consensus step. On the contrary, our NTB algorithm is more flexible under this scenario.

4) Our NTB algorithm is not only effective in detecting abnormal activities, but also efficient in differentiating all the abnormality activity types (i.e., I, II, III). Compared to our method, the abnormal activity differentiation ability for the other methods is much poorer. Furthermore, the compared methods (i.e., TSB, STAB, PTM) are extremely poor in differentiating the back and forth activity [i.e., (II)]. This is because many back trajectory patches are overlapped with the forth trajectory patches, making the entire trajectory very difficult to be efficiently represented. However, these types of activities can still be effectively detected by NTB, as shown in Fig. 6(b).

5) Comparing NTB with NTB+SVM methods, we have seen that both methods can achieve similar performances. This demonstrates the following.

   a) Our proposed energy-based features $E(u, q)$ and $E_{\text{tad}}(u, q)$ are effective in differentiating abnormal activities.

   b) Our energy-based features from the network models are general and other general classifiers can also be utilized to perform abnormal activity recognition besides the criteria in (7).

Furthermore, Fig. 11 shows the total transmission energies calculated by our NTB algorithm for one set of testing sequences where the first 34 values are for normal activity sequences and the later 21 values are for abnormal activity.

<table>
<thead>
<tr>
<th>Baseline</th>
<th>TSB</th>
<th>STAB</th>
<th>PTM</th>
<th>NTB-SVM</th>
<th>NTB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error (%)</td>
<td>20.3</td>
<td>17.2</td>
<td>19.6</td>
<td>17.8</td>
<td>9.5</td>
</tr>
<tr>
<td>Miss (%)</td>
<td>10.1</td>
<td>12.3</td>
<td>12.8</td>
<td>12.9</td>
<td>11.8</td>
</tr>
<tr>
<td>Not detected (ND)</td>
<td>46.0</td>
<td>36.9</td>
<td>28.6</td>
<td>20.6</td>
<td>17.0</td>
</tr>
<tr>
<td>Dropout (D)</td>
<td>8.9</td>
<td>7.7</td>
<td>6.8</td>
<td>5.6</td>
<td>5.1</td>
</tr>
</tbody>
</table>

**TABLE II**

**MISS, FA, AND TER RATES OF ABNORMAL ACTIVITY DETECTION UNDER 75% TRAINING AND 25% TESTING**
sequences. We can see from Fig. 11 that most abnormal activities have large total energy values by our model and thus can be easily detected. Some abnormal activities have relatively small absolute energy values. For example, sequences 39–42 correspond to activities going back and forth along the normal path. Since most of their trajectories are on the normal route where the DT energies are small, the accumulated total energies for these sequences become small. However, since their energy differences with the minimum possible energy $E_{\min}$ are larger than our pretrained threshold, they still can be successfully detected in our algorithm by checking the second criterion in (7).

Finally, we also perform another experiment by using different patch sizes for abnormality detection. The results are shown in Table III and we can have the following observations.

1) We can achieve stable results when the patch sizes change within a wide range (e.g., from 24×24 to 48×48 in Table III). This implies that the iterative training method in our NTB algorithm can adaptively achieve suitable DT energy values for different patch sizes when the patch size is within a reasonable range.

2) The patch size cannot be extremely large. When the patch size is extremely large (e.g., 72×72), there will be few patches in the scene. This will make the algorithm difficult to differentiate the various activity patterns. For example, in the extreme case, if the patch size is the entire image and there is only one patch, it is impossible to perform recognition.

3) Also, the patch size also cannot be extremely small. When the patch size is extremely small (e.g., 9×9 in Table III), the number of nodes and edges in the network will become obviously large. In this case, a large number of training samples are required in order for constructing reliable DT energies. Otherwise, the performance will be poor. For example, if the patch size is 1×1 (i.e., each pixel is a patch) and we only have ten training trajectories, there will be a large number of normal patches where no training trajectory arrives. In this case, the DT energy for these patches will be large and trajectories passing these patches will be easily detected as abnormal.

4) From the above discussions, in the experiments in this paper, we select patch sizes such that the entire image of one camera scene can have 7–14 patches in width and 6–12 patches in height. Of course, when more training samples are available, smaller patch sizes can also be selected.

B. Experiments for Group Activity Recognition on the BEHAVE Dataset

We further perform another set of experiments for the group activity recognition. The experiments are performed on the public BEHAVE dataset [18] where 800 activity clips are selected for recognition. Eight group activities are recognized as shown in Table IV. Some frames are shown in Fig. 12. Table V compares the results of the four methods.

1) The group-representative-based algorithm [12] (GRAD in Table V).
2) The pair-activity classification algorithm based on bitrajectories analysis that uses causality and feedback ratios as features [13] (PAC in Table V).
3) The localized-causality-based algorithm using individual, pair, and group causalities for group activity detection [14] (LCC in Table V).
4) Our proposed NTB algorithm with transmission energy sets from three networks (NTB in Table V).

In Table V, three rates are compared: the miss detection rate (Miss), the FA rate [12], and TER. From Table V, we can see that our proposed NTB algorithm can achieve obviously better performance than the other three state-of-art algorithms. This demonstrates that our NTB algorithm with the transmission energy features can precisely catch the interperson spatial interaction and the activity temporal history characteristics of the group activities. Specifically, our NTB is obviously effective in recognizing complex activities (i.e., exchange and return). Two example trajectories of the complex activities are
shown in Fig. 13(a), the values of the major features in the PAC algorithm [13] are shown in Fig. 13(b), and the transmission energy (EWR) from the weighted relative network in our NTB algorithm is shown in Fig. 13(c). From Fig. 13(b), we can see that the features in the PAC algorithm [13] cannot show much difference between the two complex activities. Compared to Fig. 13(b), our EWR energy in Fig. 13(c) is obviously more distinguishable by effectively catching the activity history information.

C. Experiments for Group Activity Recognition on the CASIA Dataset

In order to further demonstrate the effectiveness of our NTB algorithm, we also perform another experiment on the CASIA dataset [26]. The CASIA dataset contains seven group activities shown in Table VI [26]. Some example frames are in Fig. 2.

Since the activities such as rob and fight are related to person’s local motion intensities, many of the algorithms on this dataset [27] utilize both the trajectory and the motion intensity features for detection. Therefore, in order to have a fair comparison with these methods, we further extend our algorithm by introducing an additional motion-intensity network to include the motion intensity feature. The structure of the motion-intensity network is the same as the scene-related network in Fig. 7(a). However, unlike the scene-related network whose DT energies are a constant value, the DT energies in the motion-intensity network are decided by the motion intensities [27] when an object moves across patches.

\[ \text{emi}(i, j, t) = s(i, j, t) \]

where \( s(i, j, t) \) is the DT energy between patches \( i \) and \( j \) at time \( t \) in the motion-intensity network. \( s(i, j, t) \) is the motion-intensity in patches \( i \) and \( j \) at time \( t \) and it can be calculated by

\[ s(i, j, t) = |v_{\text{opticalflow}}(i, j, t) - v(i, j, t)| \]

where \( v_{\text{opticalflow}}(i, j, t) \) is the magnitude of the average optical flow speed inside patches \( i \) and \( j \) at time \( t \). Also, \( v(i, j, t) \) is the magnitude of the object’s global speed moving across patches \( i \) and \( j \) at time \( t \). Similar to [27], \( v_{\text{opticalflow}}(i, j, t) \) and \( v(i, j, t) \) can be calculated from the Lucas–Kanade algorithm [28] and the object’s trajectory, respectively [27].

Basically, since \( v_{\text{opticalflow}} \) includes both the object’s local and global motions while \( v \) only includes the global motion, by removing \( v \) from \( v_{\text{opticalflow}} \), the object’s local motion intensities can be achieved [27]. Furthermore, note that the DT energy \( s(i, j, t) \) is related to time \( t \). This means that people moving across patches with different local motion patterns will have different DT energies in the motion-intensity network. With this motion-intensity network, the following feature vector is utilized in our NTB algorithm for group activity recognition:

\[ E_{x}(u_{1}, q_{1}), E_{x}(u_{2}, q_{2}), \text{ENR}(u_{1} - u_{2}, q_{1} - q_{1}) \]

and

\[ EWR(u_{1} - u_{2}, q_{1} - q_{1}), \text{EMI}(u_{1}, q_{1}), \text{EMI}(u_{2} - q_{2}) \]

where the definitions of \( E_{x}(u_{1}, q_{1}), E_{x}(u_{2}, q_{2}), \text{ENR}(u_{1} - u_{2}, q_{1} - q_{1}) \), and \( EWR(u_{1} - u_{2}, q_{1} - q_{1}) \) are the same as in (10). \( \text{EMI}(u_{1}, q_{1}) \) and \( \text{EMI}(u_{2} - q_{2}) \) are the total transmission consumption for person 1 and person 2 in the motion-intensity network.

Fig. 14 compares the experimental confusion metric results of different methods on the CASIA dataset. Fig. 14(a)–(e) shows the results for the HMM method [12], [29], the coupled HMM method (CHMM) [30], the coupled observation decomposed HMM method with continuous features (CODHMM) [27], the coupled observation...
decomposed HMM method with some discretized features [27], and our NTB algorithm, respectively. From Fig. 14, we can see that our proposed NTB algorithm can also achieve better performance than the state-of-the-art algorithms [27] on the CASIA dataset. More specifically, our algorithm has obvious improvements in detecting activities such as rob (A3), follow (A1), and overtake (A7). This further demonstrates the following.

1) Our network-based models are very effective in differentiating similar activities (such as follow and overtake).

2) Besides trajectories, our algorithm can also be extended to include other motion features (such as local motion intensities) and to effectively handle the complicated activities such as rob. This point will be further discussed in the next subsection.

D. Experiments for Group Abnormality Detection on the UMN Dataset

In this section, we perform another experiment on the UMN dataset [31] that contains videos of 11 different scenarios of an abnormal escape event in three different scenes, including both indoor and outdoor. Each video starts with normal behaviors and ends with the abnormal behavior (i.e., escape). Some example images of the UMN dataset are shown in Fig. 15.

In order to recognize the abnormal escape events, we simply use a single normal relative network [as in Fig. 7(b)] and put it in the center of the image scene (note that in this experiment, the normal relative network is fixed at the image center rather than moving with some object). Furthermore, instead of extracting the object trajectories, we directly extract the optical flows [27] from the videos and use them as the packages to transmit in the normal relative networks. When detecting activities, we use a sliding window to segment the video into small video clips [12] and the total transmission energy of all optical-flow packages in the video clip is used to detect events in this video clip (i.e., we simply compare the total transmission energy with a threshold to detect the abnormal escape events).

Fig. 15(b)–(d) compares the normal/abnormal classification results of our algorithm with the ground truth. Furthermore, Fig. 15(a) compares the ROC curves between our algorithm (proposed) and the other four algorithms: the optical flow only method (optical flow) [12], [32], the social force model [34], the interaction energy potential method [33], and the velocity-field based method [32]. The results in Fig. 15(a) show that by using the simple optical flow feature and a single relative network, our algorithm can achieve similar or better results than the state-of-the-art algorithms [32]–[34]. This further demonstrates the effectiveness of our NTB algorithm. Furthermore, several things need to be mentioned about Fig. 15.

1) Basically, in our normal relative network [as in Fig. 7(b)], packages moving to different directions will cause different positive and negative energies. Therefore, in normal events, since people walk randomly in various directions, the optical-flow packages will create similar amounts of positive and negative energies such that the total transmission energy will be around zero. However, during the abnormal escape events, since people are coherently moving outside, most optical-flow packages...
will create negative energies. Thus, the total transmission energy will be a large negative number and the abnormalities can be effectively detected.

2) In this experiment, the low-level optical flow features are used. This implies that in cases when reliable trajectory cannot be achieved (e.g., in extremely crowded scenes), we can also extend our algorithm by using the low-level motion features to take the place of the trajectories for recognition.

3) Note that in this experiment, we only use the basic optical flow feature and a single relative network for detection. The performance of our NTB may be further improved by: a) using more reliable motion features such as the improved optical flow [23] and b) introducing additional networks to handle more complicated scenarios.

E. Computation Complexity and Memory Storage Requirements

Finally, we evaluate the computation complexity and memory storage requirements of our algorithm.

1) Computation Complexity: Our algorithm is run on a PC with 2.6-GHz 2-Core CPU and 4 G RAM, while the training and testing processes are implemented by MATLAB.

Table VII shows the computation costs of our NTB algorithm in the experiments of Sections V-A–V-D. From Table VII, we can see that for the abnormality detection case, we need an $N \times N$ matrix to store the fully connected network (i.e., the $N \times N$ DT energies between nodes where $N$ is the total number of nodes) and an $N \times 1$ matrix to store the minimum possible energy $E_{\text{min}}$ from the entrance patch to all the other patches. In the example of Figs. 9 and 10, we have 84 nodes in total and thus only one $84 \times 84$ and one $84 \times 1$ float-type matrices are needed, which is small load for memory. For the group activity recognition case, since the networks in Fig. 7 are precalculated. We even do not need matrices to store the DT values and all the DT energy values can be derived according to the relative location between people. Thus, the storage requirements of the proposed method are low.

VI. Conclusion and Future Work

In this paper, a new network-based algorithm is proposed for human activity recognition in videos. The proposed algorithm models the entire scene as a network. Based on this network, we further model people in the scene as packages. Thus, various human activities can be modeled as the process of package transmission in the network. By analyzing the transmission process, various activities such as abnormal activities and group activities can be effectively recognized. Experimental results demonstrate the effectiveness of our algorithm.

In the future, our algorithm may be further extended in the following ways.

1) In this paper, we assume that the camera is fixed and directly divides patches in the image of the scene. However, we can extend our algorithm by setting up a global coordinate of the entire scene and divide patches of the scene in this global coordinate. In this way, even when the camera is moving or zoom-in/zoom-out, we can also handle these cases by first mapping the person’s location into this global coordinate [25] and then by performing our algorithm inside the global coordinate.

2) Although our algorithm can perform online detection, this online detection capability will finish when the abnormality is detected (i.e., after the abnormality is detected, all the later parts will be detected as abnormal). However, note that our algorithm can be extended to further handle the online detection task even after abnormality happens. For example, we can use the sliding windows to segment the video into clips and then perform detection in each video clip independently. These will be one of our future works.
REFERENCES


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