An effective video processing pipeline for crowd pattern analysis

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Effective Spatio-Temporal Texture Extraction for Crowd Pattern Analysis

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Abstract—With the purpose of automatic detection of crowd patterns including abrupt and abnormal changes, a novel approach for extracting motion “textures” from dynamic Spatio-Temporal Volume (STV) blocks formulated by live video streams has been proposed. This paper starts from introducing the common approach for STV construction and corresponding Spatio-Temporal Texture (STT) extraction techniques. Next the crowd motion information contained within the random STT slices are evaluated based on the information entropy theory to cull the static background and noises occupying most of the STV spaces. A preprocessing step using Gabor filtering for improving the STT sampling efficiency and motion fidelity has been devised and tested. The technique has been applied on benchmarking video databases for proof-of-concept and performance evaluation. Preliminary results have shown encouraging outcomes and promising potentials for its real-world crowd monitoring and control applications.

Keywords—crowd pattern analysis; Spatio-Temporal Volume; Spatio-Temporal Texture; Gabor filtering; information entropy

I. INTRODUCTION

Closed-circuit television (CCTV) cameras are widely installed in city centers, main roads and highways, stadiums and concert halls, shopping malls and other key installations to ensure public welfare and safety. The live video feeds are often sent to various control centers for processing and storage. If the monitored crowds exhibit unusual behavioral (motion) patterns, immediate actions could be taken to respond to the situations and to avoid or reduce potential damages and even casualties. For examples, when the population density of a crowd in a public event is rapidly increasing and reaching a threshold, necessary measures might need to be taken to avoid a stampede; or when people in a tightly packed tube station suddenly disperse and running away from a place, accident/incident alarm needs to be triggered immediately in the control room. However the main operational mode today in many countries is still relying on human operators to constantly monitoring the live video streams from multiple sources, and often, in the form of a multi-screen monitor wall, which is a tedious job easily leads to fatigue, slow-response or even oversight, not mentioning the cost on staffing. This research has proposed a novel approach for automating the process using computer vision and pattern analysis techniques that can effectively overcome the shortcoming from the human-centered operations.

A typical pipeline of the crowd abnormality detecting system contains three processing phases [1]. In the first video data acquisition phase, the raw video signals are collected and stored in suitable digital formats; and then static or dynamic features contained within the information packets will be extracted; and at last, predefined feature patterns describing signal-, statistical-, and/or even semantic-level explanations of the “video events” will be used to evaluate the similarity and differences of the features extracted from the live feeds [2,3 and 4].

This research improves the conventional pipeline by extending it into a 4-stage one. As illustrated in Figure 1, the new method has an added processing phase after acquiring the video data. An information entropy model has been devised to help the sampling and selection of “meaningful” feature containers – in this case, the “so-called” Spatial-Temporal Texture (STT) slices - before feeding them into the feature (crowd and motion patterns) extraction module. This design ensures the STT slices that contain the most of the crowd dynamics will be selected based on the magnitude and richness of motion “trails” along time axis in the lively formulated Spatio-Temporal Volume (STV) blocks. After the features are extracted, pre-defined (or in-fly generated) video event patterns will be evaluated using threshold or other quantitative methods.

The paper is structured as follows: Section 2 introduces the
construction of dynamic STV, and the method and techniques to obtain STT slices from it. An information entropy model for optimizing the STT selection is given in Section 3. In Section 4, features of the crowd behavioral patterns obtained from the chosen STT slices will be re-evaluated that leads to a Gabor filtering process been introduced to the proposed pipeline. Section 5 provides details of the benchmarking experiments and performance evaluation of the proposed model that is concluded in Section 6.

II. SPATIO-TEMPORAL VOLUME AND TEXTURE

In this research, the live video signal is first digitized and stored as a continuous and evolving 3-dimensional (3D) STV blocks. The construction of a typical STV block from video can be described as the stacking up of consecutive (doesn’t have to be) video frames to a fixed length (normally a few seconds) time capsule that is consisted of evenly spread gray-scale (for black-and-white video) or colored (for color video) points over the 3D space enclosed by the borders of the frame and the length (decided by the STV length in seconds and the video frame rate) along the time axis. Actually those points are 2D pixels of each frame turned into 3D voxels (volumetric-pixels) filling up the STV block. Comparing to 2D frames, a STV block naturally encapsulate dynamic information, such as lighting change, motion information, such as object movements, as well as static scene information in its structure. 2D frame-based tracking techniques such as the optical flow [6] study the consecutive frame pairs for smooth object motions that works well for human and vehicle tracking but has major draw-backs when applied to evaluate sudden changes especially concerning a large group of fast moving objects such as high density crowd movements.

STV and its related techniques have been widely studied in the last two decades. Bolles [7] used STV for geometric recovery from static scene structure; Baker [8] and Kühne [9] used STV for 3D scene segmentation. One important way of utilizing STV is by extracting the temporal slice, STT, from the volume. Ngo [10] used STT techniques for the detection of camera cuts, wipes and dissolves in a video sequence. In his approach, the STT were analyzed by first convolving with the first derivative Gaussian, and then processed using Gabor decomposition, in which the real components of multiple spatial-frequency channel envelopes were retrieved to form the texture feature vector. A Markov energy-based image segmentation algorithm was then used to locate the color and texture discontinuities at region boundaries. The approach was applied on multiple types of videos, including news and movies. The result showed a good performance on cut detection with accuracy of 95%, but only 64% for wipe detection. Niyogi [11] used STT to analyze human walking gaits. In his research, the key patterns of gaits were firstly detected as various braided patterns, and then the rough estimate of the walker’s pattern was refined using Snakes proposed by Kass [12]. Then the walker’s body was modeled by merging the Snake contours into one. At last the general contour was classified using predefined gait signatures.

Because the way a STV block is constructed and the randomness nature of real-life events, the “useful” information distributed over the STV space is uneven and irregular. Thus one important problem is how to obtain the STT slices from a STV block with the highest information density. Core to the challenge is how to differentiate useful information such as voxels formed by crowd movement from noise such as static background. In this research, instead of an even cut and computation on all STT slices from a STV block for studying crowd dynamics, an optimization technique has been devised to address the above issue.

III. INFORMATION ENTROPY-BASED STT SELECTION

As shown in Figure 1, several horizontal and vertical cuts are applied to a STV block for obtaining STTs. The vertical cuts are highlighted in blue lines and the horizontal cuts are highlighted in red lines. All of the cuts are along the time axis. The sampling density of the cuts is customizable and depending on actual application scenarios. When the density is set to a higher value, it can be predicted that the result would be closer to optimal, yet the computational burden could be extended. In the third step of Figure 1, once the STTs are obtained, the information entropy is calculated for each STT. The slice with the highest information entropy will be selected as the target STT for crowd behavior analysis as shown in the last step of Figure 1.

Information entropy is also called Shannon entropy, which is proposed by Claude Shannon. It is a concept from information theory that tells how much information there is in an event. The information gain is a measure of the probability with which a certain result is expected to happen [13]. Shuang [14] proposed an approach to detect encoded malicious web pages based on information entropy. Zhang [15] used Information Entropy to detect mobile payment anomaly. The idea of Information Entropy could also be used as an index to measure the informational value of the extracted STTs. If a STT has higher entropy, it is likely to contain higher motion and scene information. The information entropy can be expressed as the following equation.

\[
H(X) = - \sum_{i=1}^{n} P(x_i) \log_2 P(x_i)
\]

In which \(n\) represents the total number of different gray scale levels in a STT. \(x_i\) represents the amount of pixels of the gray scale level \(i\) in it. \(P(x_i)\) represents the probability of gray scale level \(i\) in the STT. \(H(X)\) is the calculated information entropy.

Figure 2 shows the calculated information entropy values of a group of extracted STTs from a single STV. The STTs are displayed in descending order of calculated entropies. It can be observed that STT with higher information entropy shows abundant motion information as indicated by the ribbon-shape trajectories.
However, when directly applied to a test video database as shown in Figure 3, the immediate results do not seem yielding consistent and satisfactory outcome against intuition, where UMN3, 5, and 6 even showing higher entropy values yet contain less motion features than 1 and 2.

IV. OPTIMIZATION THROUGH GABOR FILTERING

In the previous section, the information entropy is calculated on all extracted STTs, the STT with largest entropy would be selected as target for further pattern analysis. However, preliminary tests have shown unsatisfactory pairing between STT slices with high entropy values from the ones actually containing more crowd motion “ribbons”. Close inspection reveals the main cause for the problem is due to the traces left on STTs caused by non-moving objects and background regions, especially those with high color contrast. For example, the obtained sample STTs from UMN3 to UMN8 clips have shown explicit parallel stripes caused by the background. To address this issue, in this research, the Gabor wavelet filtering is exploited for removing the STT background. Figure 4 shows the renovating processes. Instead of applying information entropy calculation directly on the extracted STTs, they are firstly converted into gray scale images. Then the background of STTs are removed through implementing the convolutions of the STTs with the Gabor filter before the entropy measures are calculated as marked in the brown box in Figure 4.

The Gabor transform is a special case of the short-time Fourier transform. Because the Gabor wavelet is very similar to a single cell’s response to visual stimuli from human visual system, it is sensitive to the border in an image, but not so much so to the change of light, which made it ideal in many application areas in image processing and computer vision. Deepak [16] introduced a hierarchical algorithm for both block-based and pixel-based background subtraction approaches. Based on the Gabor transformed magnitude feature, Zhou [17] extracted features using circular Gabor filters at five different frequencies, to solve the challenge that conventional background subtraction algorithms struggle to achieve.

In the spatial domain, a two dimensional Gabor filter is the product of a sinusoidal function and a Gaussian function, it is also called the window function. In practice, Gabor filter can extract features from multiple scales and orientations. For this research, it is expressed as the following equation.

\[
G(x, y, \theta, f) = \exp \left( -\frac{1}{2} \left( \left( \frac{x'}{sx} \right)^2 + \left( \frac{y'}{sy} \right)^2 \right) \right) \cos(2\pi f x')
\]

In which sx and sy are the window sizes along x and y axis, and the value of x varies from negative sx to positive sx, the value of y varies from negative sy to positive sy. \( \theta \) defines the orientation of the extraction process. \( f \) defines the frequency of the sinusoidal function. And

\[
x' = x \cos \theta + y \sin \theta
\]
\[
y' = y \cos \theta - x \sin \theta
\]

The convolution of the Gabor filter and an original STT is then applied to obtain the filtered version.

In real-life scenario, the motion of crowd recorded in a STV block could be towards any directions, thus the Gabor filtering is applied in eight directions (like the notions of N, S, E, W, NE, SE, NW and SW on a map) to increase the accuracy. Figure 5 shows the detailed steps of the procedure. The first and second row illustrates the filtered STTs in eight orientations respectively. Note that the parameters of Gabor filter are adjusted accordingly. In this case, value of sx and sy are set to 2, and \( \theta \) is set to 4.99 on Figure 5(a-d) and 3.9 on Figure 5(e-h). Once the filtering steps are completed, all 8 filtered STTs are accumulated together to formulate a combined one as shown as Figure 5(i), where 5(j) is the original STT.
Combination of Transformed STTs

Original STT

Fig. 5. Result of Gabor filtering on STT

Comparing to the pre-filtered results in terms of information entropy values, some of the issues caused STT image noise have been reduced (namely UMN1 clip 1, 2, 9 and 10). However, the clips No.3, 5, and 6 do not witnessing any improvement (if not getting worse in some occasions) as shown in Figure 7. The reason for that is in STT, static background pixels will be stretched into parallel and horizontal stripes which carries little meaningful information, hence very high entropy value according to the information theory. As in Figure 6, assuming the STT is extracted along the marked black line, since the pixels won’t change at all during the entire video. Coincidentally the pixels along black line have neighbors with drastically changed gray scale values, which results the STT with vivid stripes.

To address this issue, the Gabor filtering at orientation 0 and π are removed from the proposed algorithm. Since usually the background with high contrast stripes contributes most of entropy along these two directions. Figure 7 compares the 8-direction and 6-direction Gabor transform results for selecting target STTs for crowd pattern analysis.

<table>
<thead>
<tr>
<th>Eight-Orien Gabor preprocessing</th>
<th>UMN1</th>
<th>UMN2</th>
<th>UMN3</th>
<th>UMN5</th>
<th>UMN6</th>
<th>UMN9</th>
<th>UMN10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Six-Orien Gabor preprocessing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 6. Pixel relations of a frame and extracted STT with stripes. The black line marked pixels used to generate STT, the red line connected the corresponded pixels.

Fig. 7. Gabor optimization for STT selection

V. ABNORMAL CROWD PATTERN DETECTION

After acquiring and filtering the STTs, the gray scale values of the extracted STT along time axis are accumulated to build a statistical histogram shown in Figure 8(c). The manually labeled ground truth along time axis is marked as a black-white color bar as in Figure 8(d). The white bar of Ground Truth indicates the crowd is in a normal state, and the black bar indicates the crowd has a sudden motion change in Ground Truth. It can be observed when a crowd is at panic state, the accumulated magnitude exhibits a significant surge. This surge can be used to measure whether the crowd is at an abnormal state. When the ribbon-shaped motion texture becomes denser and more irregular, the corresponding magnitude in the statistical histogram will increase more rapidly.

Table 1. Pseudo Code of proposed algorithm

<table>
<thead>
<tr>
<th>% Extracted gray scale STT slices STT;</th>
<th>% Gray scale values are accumulated along columns H = Sum(STT);</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Average of first several frames are calculated Ave = Average(H(1:training_length));</td>
<td>% For the rest of frames for i = training_length+1 to last_frame</td>
</tr>
<tr>
<td>% If the difference is larger than certain threshold if H(i)-Ave &gt; Threshold</td>
<td>% Consider Abnormal Abnormal</td>
</tr>
<tr>
<td>% Otherwise Else</td>
<td>% Consider Normal Normal</td>
</tr>
<tr>
<td>end</td>
<td></td>
</tr>
</tbody>
</table>
Based on the preliminary study [1], the algorithm used for crowd behavior analysis can be simplified as follows: at the training (current-state template building) stage, the average value of the first group of frames is calculated, and this value is then used to define the Initial state. Once an empirical threshold value is defined (subjecting to application scenarios such as indoor/outdoor, crowd density, and dynamic state), if the difference between a consecutive pair of STT slices exceeds the threshold then it can be presumed a crowd behavioral pattern change has occurred. In this research, the Gray scale value is used to measure the motion magnitude. Yet various types of features modeled from target STT could also be used as a signature for the measurement. For example in previous research, Gray Level Co-occurrence Matrix (GLCM) [19] of extracted STT is firstly calculated, then patterns such as Contrast, Angular Second Moment, Entropy and Variance of GLCM are used for Detection. The proposed algorithm is explained as pseudo code in Table 1.

VI. TEST AND EVALUATION

The UMN dataset is a video collection of crowd behaviors [18]. The video collections are recorded in different indoor and outdoor settings, including lawns, hallways and plaza. All of these videos contain some normal states followed by panic events. The proposed algorithm has been implemented and tested on all eleven clips from UMN. In the experiment, the number of training frames has been set at 100 and will gradually update along the time axis as time elapses. The threshold is set to a fixed value of 50 in the experiment.

The experimental results are shown in Figure 9. The STT slices on the first row show the sampled STTs from each clip. The gray scale images on second row show the Gabor transformed STTs. The figures on third row show the trends of accumulated magnitude histogram along the timeline. The color bars at the bottom row illustrate the crowd pattern alteration results. The gray bar indicates the training stage of first one hundred frames, the borders formed by the alteration of the black and white bars indicates the crowd behavior changes. It turns out that almost all panic events (all ground truth in the video has been manually labeled before the test) in the eleven tested videos have been successfully detected.

<table>
<thead>
<tr>
<th>Target STT</th>
<th>UMN1</th>
<th>UMN2</th>
<th>UMN3</th>
<th>UMN4</th>
<th>UMN5</th>
<th>UMN6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gabor magnitude map</td>
<td><img src="a.png" alt="Image" /></td>
<td><img src="b.png" alt="Image" /></td>
<td><img src="c.png" alt="Image" /></td>
<td><img src="d.png" alt="Image" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Histogram along time axis</td>
<td><img src="a.png" alt="Image" /></td>
<td><img src="b.png" alt="Image" /></td>
<td><img src="c.png" alt="Image" /></td>
<td><img src="d.png" alt="Image" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detection result</td>
<td><img src="a.png" alt="Image" /></td>
<td><img src="b.png" alt="Image" /></td>
<td><img src="c.png" alt="Image" /></td>
<td><img src="d.png" alt="Image" /></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target STT</th>
<th>UMN7</th>
<th>UMN8</th>
<th>UMN9</th>
<th>UMN10</th>
<th>UMN11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gabor magnitude map</td>
<td><img src="a.png" alt="Image" /></td>
<td><img src="b.png" alt="Image" /></td>
<td><img src="c.png" alt="Image" /></td>
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<td><img src="d.png" alt="Image" /></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 8. Comparison between the Magnitude Distribution along time axis of the target STT and Ground Truth

Fig. 9. Detection Results: gray bar marks the training stage, black bar marks the normal state, white bar marks the abnormal state
VII. CONCLUSIONS

This paper has proposed a novel approach of extracting texture features from STVs and STTs for crowd behavior pattern analysis. The process pipeline first extracts STTs from the built STVs. Then the STTs are filtered by a 6-direction Gabor transformation before the background and noise being culled by information entropy assessment. Next the motion magnitude values from multiple STTs are accumulated along time axis for detecting the abrupt alterations of crowd behavioral patterns. Series of experiments have been carried out using the UMN dataset to test the performance of the proposed algorithm. The overall results are encouraging with some minor issues to resolve. Future work will target at further improving the detection accuracy through adaptive thresholding. Feature signatures of the ribbon-like motion textures will be refined based on the earlier work [20] to reveal the true natures and severity of the crowd events.

VIII. ACKNOWLEDGEMENT

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