A Study on the Intelligent Analysis and Pre-warning Platform of Power Grid Video Surveillance Based on “the Integration of Regulation and Control”

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ABSTRACT: In order to strengthen the centralized management and control on the work of substations in all aspects and increase the real-time surveillance and safety level of unattended substations, this paper carries out a study on the intelligent analysis and pre-warning platform of power grid video surveillance based on “the integration of regulation and control”. With the design idea of combining centralization and distribution, this platform screens and analyzes a large amount of videos intelligently through the target characteristic detection method based on vision and the means of pattern classification, realizing accurate warnings of the work of unattended substations.

Keywords: video surveillance; image processing; image recognition; SVM classifier

1 INTRODUCTION

With the development of the network technology, the video technology, power system protection and the automatic control, the automatic operation level of substations increases unceasingly. The intelligent system provides substations with more reliable and safe operational environment so as to reduce manual operating accidents greatly.

Controllers will face a huge challenge in the video inspection of supervisee stations due to the explosion in the number of substations and surveillance videos. The ability of inspecting video images of each supervisee station effectively and the quality of related inspection work will be decreased because of the information overload [1]. An intelligent remote vision analysis pre-warning system [2-3] needs to be studied, which provides services for monitoring controllers by studying the post processing and analysis with existing video network and data of the video surveillance information platform. Monitoring controllers are assisted in mastering such situations of the supervisee station as environmental condition, equipment operation and civilized production, strengthening the surveillance on severe conditions that pose a threat to safety production like bad weather, fire hazard, equipment explosion, equipment surface failure, equipment stealing and malicious destruction, conducting crucial and accurate detections on unusual conditions, so that scientific decisions and real-time responses can be made out on incidents quickly and the real-time monitoring and safety level of the unattended substation can be improved effectively. This paper mainly studies the video surveillance system based on the platform of the integration of regulation and control [4].

2 NECESSITY AND DESIGN SCHEME OF THE PLATFORM CONSTRUCTION

The integration of regulation and control refers to the integrated management on regulation and control, which not only is convenient for the unified management of the dispatching center but also avoids the waste of resources by saving part of the large management cost [5]. Besides, the intelligent video surveillance system constructs a window of man-machine conversation for the integrated regulation and control platform. The advanced B/S architecture monitoring and control system is now adopted so that managers of the dispatching center can know the operating status of substation equipment and the external environment change of the substation through a browser.

The research objective of this paper is to conduct automatic inspections on substations and know the real-time status of substations through video surveillance devices. Omissions of the inspection work can be effectively avoided as well [5]. Meanwhile, with the intelligent video source data decoded and output by the intelligence algorithm and the analysis on the intelligent video source data, unusual conditions of supervisees can be located accurately, analyzed intelligently and pre-warned in time. This paper aims at realizing the intelligent monitoring on the real-time operation of the power grid, improving the monitoring efficiency of power grid operation and ensuring the safe and stable operation of power equipment. The overall design structure of the platform is shown in Figure 1:

The design idea of the platform is to combine centralization and distribution [6]. The centralized management is combined with the processing and distribution of the algorithm through the front end of the acquisition simulation.
Figure 1. The overall design structure of the video surveillance of unattended substations

Figure 2. The working structure of the surveillance center
Video surveillance system mainly consists of three parts, namely remote substation, centralized control station and surveillance center (master control center). The responsibility of the surveillance center is to conduct unified regulation on the video surveillance, the network and videos of all devices and to authorize each centralized control center as well as its region. As for the surveillance center, the management interface includes two parts, the user configuration of high-level administrators and the configuration of the maintenance system. For the security, only administrators are permitted to log onto the control center with the privilege to set up a database [7] so as to regulate the configuration of facilities and authorize clients. In addition, the operation log of any user is recorded in detail [8] so that operations are well documented. Operation records of this kind guarantee the safe operation of the system effectively.

3 KEY TECHNOLOGIES OF THE PLATFORM

Key technologies of the platform are the target characteristic detection method based on vision and the means of pattern classification, which screen and analyze a large amount of videos intelligently and realize accurate warnings of the work of unattended substations. The calculation and the function realization of the detection algorithm are introduced as follows:

Detection algorithm

As for the intelligent video analysis system of complicated fields like substations, the target characteristic detection method based on vision and the means of pattern classification are mainly adopted. Detecting steps are provided below:

1) Background modeling of the field

This platform carries out static field modeling with images and videos that are collected from the working site of a substation and updates the model built by the newly collected images in time [9]. Gaussian mixture model is adopted in this paper for modeling. Multiple probability distributions are needed to describe a field and realize background subtraction:

\[ M_{k,t} = \begin{cases} \text{matched} & \text{if } k \in \text{matched subset} \\ \text{unmatched} & \text{otherwise} \end{cases} \]  

Where, \( \beta = \alpha \left( \frac{1}{\text{threshold value}} \right) \) is a constant term, representing the update rate of the Gaussian mixture model.

2) Target detection

After the acquisition of background information, the background subtraction is applied to detecting whether there are suspicious targets in newly obtained images. Lock possible suspicious targets so as to provide convenience for tracking and behavior analysis [10]. The operational process is shown in Figure 3.

3) Feature extraction

This platform adopts the feature algorithm of Histogram of Oriented Gradient (HOG) for the feature detection of such devices as transformers and disconnecting switches in a substation. The detection on device status changes can be realized accurately through the combination of HOG feature algorithm and SVM classifier.

The HOG feature extraction algorithm used in this paper gray the detection target first (regarding the image as a 3d image of x, y, z (gray scale)) and stand-
ardizes (normalizes) the color space of the input image with Gamma correction method. The objective is to adjust the contrast of the image, reduce the impact brought by the local shadow and illumination changes of the image, and suppress the interference of noise. The calculation of the gradient (including size and direction) of each image aims at mainly capturing the outline information and further reducing the interference of light. The image is divided into small cells (for example, 6*6 pixel/cell); provide the gradient histogram of each cell (the number of different gradients) so as to form the descriptor of each cell; a block is formed by several cell (for example, 3*3 cell/block) and the HOG feature descriptor of the block can be acquired through the connection of all the cell features in one block. The HOG feature descriptor of the image (the target of your detection) can be obtained through the connection of all HOG feature descriptors of the block in the image. This is the final eigenvector for the classified usage (formalized).

4) Pattern classification

Based on the database of data samples and feature extraction, trainings are conducted in SVM [11]. Linear SVM is adopted for training on account of the problem of speed. In this paper, SVM classifier is applied in the pattern classification of detection targets. As for two classifiers based on SVM and the SVM with poor classification accuracy, the weighted voting is conducted to the SVM classifier through AdaBoost algorithm so as to increase the classification viscosity. The training diagram of the algorithm is shown in Figure 4.

```
calculate parameters of feature position

solve the threshold of the weak classifier according to parameters of feature position

generate the optimal weak classifier with the iteration of AdaBoost algorithm

the optimal weak classifier and iterative weight

training sample

n < t

Yes

No

T strong classifiers

Figure 4. Training diagram of AdaBoost algorithm
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The technology is able to realize effective analyses on surveillance videos and data of substations as well as on intrusion detection, foreign substance detection, fire and smoke detection and oil leakage detection. The algorithm has a strong robustness, the system structure of which is able to carry out real-time detections on video information and interact with the technology supporting system in analyses and applications. As for regulation and surveillance staffs, the monitoring efficiency and means of remote failure judgment are both increased largely.

4 FUNCTION REALIZATION OF THE PLATFORM

This platform establishes a multimedia database of typical scenes. This database is a comprehensive multimedia database, including not only equipment scenes, background data, abnormal incident data (like the data of transformer oil leakage), personnel intrusion behavior data (staying, wandering, and crossing) but also the understanding of scenes and pre-defined parameters. After the acquisition of background information on this basis, the target characteristic detection method and the means of pattern classification are adopted to realize the automatic identification and monitoring of the key mapping state changes of substation equipment, realize the automatic identification and warning of safe working behaviors in the complex background, and further enrich methods of routing inspection, equipment failure detection, maintenance means, abnormal behavior identification as well as methods of intelligent retrieval of multimedia data. With the processing of intelligence analysis, equipment hidden dangers brought by security protection, defense and bad weather of a substation and remnants around the substation can be found in the first time. The comparison diagram of the traditional surveillance model and the intelligent surveillance model is provided below in table 1.

5 SUMMARY AND OUTLOOK

With the help of the powerful video data processing function, the platform carries out high-speed analyses on video data through different algorithms, filters out uninteresting information of users and emphasizes valuable information for surveillance staff, reducing the labor intensity of video surveillance staff as well as false and missing alarms significantly and increasing the efficiency of processing alarm events. Meanwhile, the extraction of key information can lead to applications with high values through the combination with other grid surveillance systems.

With the development of high-definition video technology and the constant enrichment of network resources, high-definition videos and the existing standard definition videos will be unified in the same platform and surveillance methods of the platform will become more refined. Considering more special factors, opinions can be sought in a larger range in terms...
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Table 1. The comparison diagram of the traditional surveillance model and the intelligent surveillance model

<table>
<thead>
<tr>
<th>surveillance model</th>
<th>traditional surveillance model</th>
<th>intelligent surveillance model</th>
</tr>
</thead>
<tbody>
<tr>
<td>regulate and monitor cycles of major parameters of grid operation</td>
<td>120min</td>
<td>4~5min</td>
</tr>
<tr>
<td>out-of-limit monitoring cycle of equipment overload, oil temperature, voltage and power factor</td>
<td>120min</td>
<td>1~2min</td>
</tr>
<tr>
<td>monitoring intellectualization of power net tide control limit</td>
<td>artificial calculation has fault surfaces and difficulties in surveillance</td>
<td>automatic calculation and classified comparison in line with preset values</td>
</tr>
<tr>
<td>out-of-limit automatic sequence</td>
<td>—</td>
<td>alarm according to the automatic sequence of the fault surface of power grid equipment</td>
</tr>
<tr>
<td>critical out-of-limit state</td>
<td>—</td>
<td>99% discovery rate, automatic hint, instant screen push</td>
</tr>
<tr>
<td>man-machine conversation</td>
<td>—</td>
<td>reserved interface, the monitoring range of pre-warning is automatically determined according to equipment working conditions</td>
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REFERENCES


