Combination of Thermal and sRGB imaging Techniques for Advanced Surveillance System

K. Martin Sagayam1,*, J. Jenkin Winston1, Mohd Helmy Abd Wahab2, Bharat Bhushan3, Radzi Ambar2, Hazwaj Mhd Poad2

1Department of ECE, Karunya Institute of Technology and Sciences, Coimbatore, India
martinsagayam.k@gmail.com; jenkinwinston@karunya.edu
2Faculty of Electrical and Electronic Engineering, Universiti Tun Hussein Onn, Malaysia
helmy@uthm.edu.my; aradzi@uthm.edu.my; hazwaj@uthm.edu.my
3School of Engineering and Technology, Sharda University, New Delhi, India
Bharat_bhushan1989@yahoo.com
*Correspondence: martinsagayam.k@gmail.com

Received: 17th October 2020; Accepted: 18th December 2020; Published: 20th March 2021

Abstract: Surveillance is described as close observation; this term is used mostly when it comes to security observations and recording. Nowadays in our daily life we see the need of security rising up with the constant increase in the world of technology and features. On the other hand, the industries and firms continuously face threats and are pushed to a situation of seeking help for their safety. Also, that there are various blind spots in the regular security cam even the operator is not in a position to identify an emergency or any such need. This work is focused on providing clarity to such issues to the respective personal. It might be an industry, an office workspace, a supermarket or even a house. This concept deals with the enhancement of the surveillance system by infusing two different frames of Thermal and sRGB obtained input and give the output of noise reduced, enhanced and more visible image.

Keywords: Surveillance; Thermal imaging; sRGB imaging; Security; image processing; Object detection

1. Introduction

In recent scenarios, the surveillance is one of the most predominant usages in all environments for keeping watching and gives alerts to the users [1] [2]. In most of the places such as industries, malls, hospitals, etc. are monitored with the help of security camera [3]. Keeping eye on all the spaces at all times is not possible. It is significantly having thermal and standard Red, Green, Blue (sRGB) imaging property in the required system [4]. Nowadays the security cameras are more advanced, smaller with advanced features which are also reasonable. If the captured images from the camera are combined with sRGB, regions of interest (ROI) and thermal information of the surrounding environment can be ignored [5].

2. Literature Survey

In a factory, there are various types of machines which are automated and human movement is restricted [6]. In these cases, there are a lot of possibilities that a mishap can occur, maybe a malfunction of the machine or a fire or any such emergency [7]. This can be monitored efficiently with our advanced surveillance system which gives us the enhanced infused output of a thermal and sRGB stream [8].
The advanced surveillance is not limited to an industrial environment but also to forest observations, movement detection and other applications also [9]. The variation of light that is already present in the scene is one of the most problems faced by many surveillance systems.

3. Existing Technology

Conventional surveillance system that uses digital security cameras is great for domestic residences safe from vandalism, theft, and unwanted intruders [10]. In such scenario, the footage from the surveillance system needs to be examined by spectators and such system usually needs human observers to analyze the footage from the surveillance system [11]. Even though trained employees are assigned for such jobs, it’s worth to note that the human ocular attention goes below the threshold level at times. The traditional surveillance systems have such shortcomings, which demands new updated ones [12] [13]. The research work uses Eigen face approach to detect the human emotions. These emotions are noticed from facial expressions [14]. It is also applied in the thermal imaging scenario to find the facial expression from the human emotion [15] [16]. The smart sensing based on the fruit surface temperature using clustering algorithm-based segmentation approach [17] [18]. High quality camera with the better features of RGB and thermal-infrared image is used to map in complex environments even in the darkness [19].

4. Proposed Work

This research work comprises of providing a superior surveillance with zero blind spot coverage over unseen areas. The system is composed of the thermal imaging system and a high resolution sRGB camera, have obtained the results proving to be a better solution for the futuristic technology in surveillance systems. A system comprising of fixed camera is used for detection and tracking of pedestrian. This work is disintegrated overall processing techniques into sequential steps as follows:

a) Video data acquisition from thermal imaging camera module and sRGB camera module as frames has been processed depending upon the frame rate of each video data.
b) Each frame of the video data is done pre-processing to reduce noise in image with various filters.
c) After Pre-Processing the frame images are implied segmentation algorithms for pattern recognition and object detection process.
d) The image frames which is Pre-Processed and segmented from two different video input are then further processed to feature extraction to separate the significant areas from the ordinary one.
e) The image frames are further enhanced in detail through Mean, Median filters to increase saturation and for better visual appearance.
f) The image frames which are obtained and processed separately from distinct inputs are now fused together into single image frames.
g) The image frames from sRGB camera and Thermal camera is nor recreated into a playable video without any motion lag.
h) The fused image frames is also converted into a playable video this gives more detailed and zero blind spot output as we get the best of both video cameras.
i) Finally, we will get three different and distinct output of image and video processing technique. This can be displayed simultaneously or as an individual.

5. Methodology

The work flow of the project is described in a pictorial view as you can see in figure 1.
Algorithm 1. Detecting an uncommon event

1: For all objects in the frame do
2: \[ v = \text{getVelocity(object)} \]
3: \[ e = \text{getRMSdeviation(object)} \]
4: if \( v > \text{threshold1} \) or \( e > \text{threshold2} \)
5: \[ \text{presentTime} = \text{getTime()} \]
6: \[ \text{analyse(object)} \]
7: return
8: if match found signal alert.

5.1. Image Processing

Thermal image is obtained in the form of thermo grams that shows the object with normal temperature in grayscale and as the temperature of the object increases, it changes to pseudo colors [3]. These are an indication that there are variations in wavelength represented by distinct colors [5]. sRGB image or Normal color image is obtained by conventional camera which is also passed through preprocessing and it is reduced to interpretable data for further process. Here the pixel intensity value is used for the manipulation of the data [6, 7].

5.2. Image Pre-processing

Image pre-processing technique are commonly used technique for enhancing the picture quality eliminating the noise and upgrading the image for further processing techniques [8]. This method preliminarily extracts the vital information from normal video frames and thermal video frames which are the original Video-Image footage of the scenario. This is then pre-processed using Gaussian and morphological filters [9, 10].

- Gaussian filter – Gaussian smoothing filter which is used to blur images to remove certain details that are not necessary and ordinary noise present in image as shown in equation 1.

\[
G(x, y) = \frac{1}{2\pi\sigma^2} e^{-\frac{x^2+y^2}{2\sigma^2}}
\]  

(1)

Where,
\( \sigma \) – Standard deviation,
\( G(x, y) \) – Representation of 2-D image.

- Morphological filter - this method of filtering is based on shape which processed to simplify the image data and to eliminate irreverence as shown in equation 2.

\[
C_g(f) = (f \ast g) \circ g(x)
\]  

(2)

Where,
\( f \) – Mathematical function,
\( g \) – Structuring element.
5.3. Image Segmentation

This technique is implied as partitioning image into different set of pixel levels which makes easier to analyse the Video frames, commercially used in object detection and certain region of interest can be extracted through the following algorithms [11]. The Pre-Processed image is obtained and processed using filters of edge detection and thresholding technique, and also the object detection technique is applied by using GWBR filter [12, 13].

- GWBR filter – It is used for background reconstruction of video image frames used to isolate the environment and the targeted area as shown in equation 3.

\[
\hat{B}(x, y, k) = \sum_{m=-p}^{p} \sum_{n=-p}^{p} f(x + m, y + n, k) h_{x, y, k}(m, n)
\]  

(3)

Where,
- \( k \) – Number of frames,
- \( p \) – Order of GWBR filter in binary with mean 0 or 1.

5.4. Feature Extraction and Object Detection

This process involves in reducing the amount of resource of the data and will focus on extracting only what is significant for the process [14]. The feature extraction of both normal and thermal video image frames can be used for object detection and recognition [15]. In some cases, image size will be quite large. In such cases, if we want to do image matching and retrieval quickly, we prefer the method of feature extraction. This method can effectively represent major parts of an image which is in the form of compact feature vector. This leads to dimensionality reduction. Thermal signature extraction is based on k-NN (k-nearest neighbour) algorithm for extracting the feature points. The track belief \( m \) represents the conditional probability of a detected object \( A \) gives the new target data \( D_n \) of \( n \) frame.

\[
B_{el_{A,m}}(n) = P(A|D_n) = \frac{P(A)P(D_n|A)}{P(D_n)}
\]  

(4)

Where, \( P(D_n) \) represent the probability of target data.

\[
P(D_n) = P(A) \cdot P(D_n|A) + P(A^c) \cdot P(D_n|A^c)
\]  

(5)

Where \( A^c \) represent the non-animal objects. \( P(A) \) is represent the priori probability of target object being the data \( D_n \) have been observed, at \( n-1 \).

\[
P(A) = Bel_{A,m}(n-1)
\]  

(6)

The conditional probability \( P(D_n|A) \) is represents as the probability of the function \( g_A(D_n) \) of kNN is nothing but the ratio of \( k_A \) to \( k \).

\[
P(D_n|A) = g_A(D_n) = \frac{k_A}{k}
\]  

(7)

where \( k_A \) is the kNN samples, e.g., if \( k_A = 6 \) (majority voting), the probability is \( P(D|A) = \frac{6}{11} \approx 0.55 \).

Equation (2) is substituted by the equations (3)–(5), to updates the parameter of newly detected scheme.

\[
Bel_{A,m}(n) = \frac{Bel_{A,m}(n-1) \cdot g_A(D_n)}{Bel_{A,m}(n-1) \cdot g_A(D_n) + Bel_{A^c,m}(n-1) \cdot g_{A^c}(D_n)}
\]  

(8)

6. Results and Analysis

6.1 Data acquisition Video frames processing

The FLIR thermal datasets is used in this experiment for analysing for the surveillance system. The Video data input from sRGB and Thermal Imaging camera module is obtained and spliced into 30 frames per second as shown in figure 2 and 3. This condition for 5 subjects (day, night, auto gain, heavy rain, and snowing) which leads to a total of 150 features, with the different orientation of 00, 450, 900 and 1800 so totally 600 features is considered in this experiment.
6.2. Pre-processing

The technique is used to filter the unwanted frequency component from the original image which gives a better quality of the image. It is widely used in the effects of the graphical data, to reduce the image noise and dimensionality of the input information.

6.3. Segmentation and Object Detection

Segmentation algorithm is applied in different scenarios in this we see the results of different levels of threshold of an airport surveillance scenario as shown in figure 5.
Object detection technique can be employed in real life scenarios in this we have applied facial recognition system which will be effective in identifying personals in a crowded scenarios as shown in figure 6. It is implemented with k-NN algorithm for training the feature points from the input data. During the testing phase, it validates with the source and target information. The confusion matrix is the required term for classification procedure; from this parameter the performance metrics are computed.

![Facial recognition](image)

**Figure 6.** Facial recognition

The evaluation of the experiments is made using quantitative performance metrics [15]. The performance measures are determined by using the expression of detection rate (DR) and false alarm rate (FAR) as given below:

\[
DR = \frac{TP}{TP+FN} \quad (9)
\]

\[
FAR = \frac{FP}{TP+FP} \quad (10)
\]

The Recall (DR) or true positive is significant to find the sensitivity of the system. FAR is equivalent to the value of 1 – p, where ‘p’ represents specificity of the system. The evaluated experimental results are shown in Table 1. This result shows the significant method for the proposed surveillance systems. The proposed system shows the novel results than the other state of art methods.

| Day       | Proposed | RGB  | Thermal | RGBT |
|-----------|----------|------|---------|------|
| **Day**   | **DR**   | **FAR** | **DR** | **FAR** | **DR** | **FAR** | **DR** | **FAR** |
| Night     | 0.88     | 0.38  | 0.31    | 0.09  | 0.88     | 0.38    | 0.31    | 0.09    |
| Auto Gain | 0.97     | 0.33  | 0.76    | 0.09  | 0.97     | 0.33    | 0.76    | 0.09    |
| Heavy Rain| 0.95     | 0.28  | 0.76    | 0.09  | 0.95     | 0.28    | 0.76    | 0.09    |
| Snowing   | 0.99     | 0.59  | 0.25    | 0.52  | 0.99     | 0.59    | 0.25    | 0.52    |

**Table 1.** Experimental results and comparative analysis

7. Conclusion

This work presented a new design of surveillance system, shown that the enhanced output gives the extracted feature from both Thermal imaging as well as the sRGB image. The design is efficient comparatively to other normal surveillance security systems, taking the coverage, blind spots and visibility factors in count. This is also a future blooming design with lot of scope for further development and design for the betterment of the mentioned efficiency factors.

Finally considering various scenarios and the downsides of today’s technology we present this design that overcome the obstacles of current technology and paving a way for futuristic advance surveillance security system, providing a safer environment.

**References**

[1] W. K. Wong, P. N. Tan, C. K. Loo and W. S. Lim (2009). An Effective Surveillance System Using Thermal Camera. 2009 International Conference on Signal Acquisition and Processing, Kuala Lumpur, pp. 13-17, DOI: 10.1109/ICSAP.2009.12.
[2] Wong Wai Kit, Zeh-Yang Chew, Hong-Liang Lim, Chu-Kiong Loo, Way-Soong Lim (2011). Omnidirectional Thermal Imaging Surveillance System Featuring Trespasser and Faint Detection. International Journal of Image Processing (IJIP), vol. 4, Issue 6, pp. 518 – 538.

[3] Akash Kannegulla, A. Salivalahana Reddy, K V R Sai Sudhir, Sakshi Singh (2013). Thermal Imaging system for Precise Traffic Control and Surveillance. International Journal of Scientific & Engineering Research, vol. 4, Issue 11, pp. 464-467.

[4] Shivprasad Tavagad, Shivani Bhosale, Ajit Prakash Singh, Deepak Kumar (2016). Survey Paper on Smart Surveillance System. International Research Journal of Engineering and Technology, vol. 3 Issue. 2, pp. 315-318.

[5] V. Nenicka, J. Hlina and J. Sonsky (2005). Diagnostics of dynamic phenomena in thermal plasma jets by a CCD camera. IEEE Transactions on Plasma Science, vol. 33, no. 2, pp. 418-419, DOI: 10.1109/TPS.2005.845959.

[6] K. Sato, H. Shinoda and S. Tachi (2011). Finger-shaped thermal sensor using thermo-sensitive paint and camera for telexistence. 2011 IEEE International Conference on Robotics and Automation, Shanghai, pp. 1120-1125, DOI: 10.1109/ICRA.2011.5980271.

[7] M. Talha and R. Stolkin (2014). Particle Filter Tracking of Camouflaged Targets by Adaptive Fusion of Thermal and Visible Spectra Camera Data. IEEE Sensors Journal, vol. 14, no. 1, pp. 159-166, DOI: 10.1109/JSEN.2013.2271561.

[8] S. Vidas, P. Moghadam and M. Bosse (2013). 3D thermal mapping of building interiors using an RGB-D and thermal camera 2013 IEEE International Conference on Robotics and Automation, Karlsruhe, pp. 2311-2318, DOI: 10.1109/ICRA.2013.6630890.

[9] W. Adress, Y. Abe and B. Graham (2015). Investigation of non-thermal atmospheric pressure plasma jet in contact with liquids-using ICCD camera. 2015 IEEE International Conference on Plasma Sciences (ICOPS), Antalya, pp. 1-1, DOI: 10.1109/PLASMA.2015.7179968.

[10] D. S. Hedin, G. J. Seifert, G. Dagnelie, G. D. Havey, R. J. Knaesel and P. L. Gibson (2006). Thermal Imaging Aid for the Blind. 2006 International Conference of the IEEE Engineering in Medicine and Biology Society, New York, NY, pp. 4131-4134, DOI: 10.1109/IEMBS.2006.259360.

[11] R. Stolkin, D. Rees, M. Talha and I. Florescu (2012). Bayesian fusion of thermal and visible spectra camera data for mean shift tracking with rapid background adaptation. SENSORS, 2012 IEEE, Taipei, pp. 1-4, doi: 10.1109/ICSENS.2012.6411350.

[12] J. Christofferson and A. Shakouri (2004). Camera for thermal imaging of semiconductor devices based on thermoreflectance. Twentieth Annual IEEE Semiconductor Thermal Measurement and Management Symposium (IEEE Cat. No.04CH37545), San Jose, CA, USA, pp. 87-91, DOI: 10.1109/STHERM.2004.1291306.

[13] R. Chauvin et al. (2016). Contact-Free Respiration Rate Monitoring Using a Pan–Tilt Thermal Camera for Stationary Bike Telerehabilitation Sessions. IEEE Systems Journal, vol. 10, no. 3, pp. 1046-1055, DOI: 10.1109/JSYST.2014.2363672.

[14] Kim K., Chalidabhongse T.H., Harwood D., Davis L. (2005). Real-time foreground–background segmentation using codebook model. Real Time Imaging, vol. 11, pp. 172–185, doi: 10.1016/j.rti.2004.12.004.

[15] Thiemo Alldieck, Chris H. Bahnsen, Thomas B. Moeslund (2016) Context-Aware Fusion of RGB and Thermal Imagery for Traffic Monitoring, MDPI Sensor, vol. 16, no. 11, pp. 1-24.

[16] R. Catherine Joy, K. Martin Sagayam, A. Albert Rajan, J. Andrew, Ching Chung Ho (2020). Analyzing Human Emotion from Facial Expression based on Eigen Face Approach. International Journal of Scientific & Technology Research, vol. 9, Issue 01, pp. 3247-3250, ISSN 2277-8616.

[17] Hein Dang, K. Martin Sagayam, P. Malin Bruntha, S. Dhanasekar, A. Amir Anton Jone, G. Rajesh (2019). Image Fusion based on Sparse Sampling Method and Hybrid Discrete Cosine Transformation. International Journal of Scientific & Technology Research, vol. 8, no. 12, pp. 1103-1107.

[18] Guobin Shi, Rakesh Ranjan, Lav R. Khot (2020). Robust image processing algorithm for computational resource limited smart apple sunburn sensing system. Information Processing in Agriculture, vol. 7, no. 2, pp. 212-222.

[19] Stephen Vidas, Peyman Moghadam, Michael Bosse (2013). 3D thermal mapping of building interiors using an RGB-D and thermal camera. IEEE International Conference on Robotics and Automation, DOI: 10.1109/ICRA.2013.6630890.

© 2021 by the author(s). Published by Annals of Emerging Technologies in Computing (AETiC), under the terms and conditions of the Creative Commons Attribution (CC BY) license which can be accessed at http://creativecommons.org/licenses/by/4.0.