Wavelet-Based Thermal Image Analysis Methods

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Abstract: Image enhancement is primarily aimed at improving the image quality so that the resulting image is better for a particular application than the original image. Improving the image is the job of applying such improvements, such as a visually more attractive image, to the output image. Improvement of thermal images in quality control, color and gray photography, medical problems, research and development, risk management systems, academic, law enforcement and defense infrared digital thermal imaging. Specific changes to the gray image, histogram equalization (HE), rapid Fourier transformation, image fusion and denoise have been used. The process of making images more accessible is to develop pictures. These effects include highlighting the interesting details of the objects, removing noise from photographs, making images more attractive visually, increasing the edge and contrast between images.

Keywords: Filtering, DE noising, fast Fourier transform, Equalization of histogram, Image enhancement, Fusion of image, clearly defined filtering.

I. INTRODUCTION:

The problem of improved images, a low-quality image source and the performance for specific applications can be formulated as follows. It is well known that enhanced images have gained significant attention as an important subject in medical imaging in recent years. The goal is to improve the object's visual appearance or to provide a good representation of the transformation, e.g. assessing, defining, segmenting and recognizing. It also helps to interpret data that is important for understanding the actions of artifacts without expensive visual inspection by people. Improving the comprehension of objects under bad images is a problem for these reasons. Due to the poor contrast we can not clearly distinguish objects from the dark background. The majority of color-based strategies will fail if the target or background colors. The survey of available techniques is based on existing image enhancement techniques which are categorized as two major categories: enhancing the space domain and increasing the frequency of the domain. Enhancement of the spatial domain image works directly on pixels.

The main advantage of a spatial domain technique is its conceptual simplicity that promotes the implementation of these techniques in real time and their complexity is low. Nonetheless, these techniques in general lack enough robustness and imperceptibility. Frequency-Based Image Enhancement is a term used to describe the frequency mathematical process or signal analysis that works directly with image transformation coefficients, DWTs, and DCTs. The basic idea for using this technique is to improve the image by manipulating the transformation coefficients.

The benefits of increasing frequency images include low computational complexity, fast visualization and image frequency manipulation and the simple application of specially transformed domain properties. The underlying drawbacks are that not all object components can be changed simultaneously and that the image enhancement process is also difficult to automate. This paper again classifies existing image enhancement techniques, including spatial domain approaches, into two broad categories if the enhanced image includes high-quality background information: points processing operations and spatial filter operations.

II. ENHANCEMENT AND ANALYSIS OF IMAGE PROCESSING TECHNIQUES

The enhancement of images is essentially the class of image processing operations aimed at creating a digital image that is more clearly suited to the visual inspection of a human observer.

a. Improve the related characteristics of the review project
b. The irrelevant characteristics for the exam are removed / reduced

- Image enhancement for specific:
Input = Grey scale or color (digital image)
Output = Grey scale or color (digital image)

RGB image transformation into gray image:
In RGB images, each pixel has a specific color, represented as red, green and blue. Where each element has a range between 0 and 255, the maximum color range is 256 ^ 3. A picture like this is a "block" of three matrices, with red, green and blue values represented for each pixel. This means that each pixel has 3 values. While the pixel is brown, normally it is between 0 (black) and 255 (white). This range means that a pixel is eight bits or one byte. We may assume that gray images require less storage space compared to RGB images, but typically they are 2.

Example of cotton leaf image. b) Grayscale image of channel a from L*a*b*.
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c) Grayscale image of channel C from CMYK. d) Grayscale image of channel M from CMYK.

Two specific methods are available to transform RGB image to a gray image:

i. **Average method:**
The simplest average method. We just have to take three colors on average. Since it's a RGB image, we must add its values r, g and b and then split it into 3 to obtain the desired gray scale. We can do that as follows:

\[
\text{Grayscale} = \frac{R + G + B}{3}
\]

ii. **Weighted method or method of brightness:**
As the red color has more wavelengths than all three colors, and the green color has not only less wavelength than red but also the green colour. This method reduces the red color contribution and increases the green color contribution and puts the blue color contribution between the two colors.

The formula is formed as:

\[
\text{New grayscale image} = (0.3 \times R) + (0.59 \times G) + (0.11 \times B)
\]

**III. LINEAR IMAGE FILTERING:**

A technique for the modification or enhancement of an image is filtering. You can, for instance, filter an image to highlight certain features and delete certain features. The sorting of pictures includes smoothing, sharpening and refining the rim. Linear filtering is filtering if the output pixel value is a linear combination of the pixel values in the input pixel area. Via adaptive filtering, noise is reduced often producing better results than linear filtering. This adaptive filter preserves edges and other high-frequency parts of an image more selectively than a linear filter.

**IV. ANALYSIS OF THERMAL IMAGE:**

Thermal imaging is a method of enhancing object visibility in a dark environment by detecting the infrared radiation of the objects and creating an image based on that information.

**How thermal imaging is working:**
Infrared energy (heat) is produced by all objects according to their temperature. The heat signature of the Infrared energy emitted by an object is known. The warmer an object is in general, the more radiation it emits. A thermal imager (also referred to as a thermal camera) is simply a thermal sensor that can detect minor temperature differences. The device collects Infrared radiation from objects in the scene and generates an electronic image based on temperature differences information. Because objects are never at exactly the same temperature as other objects around them, they can be detected by a thermal camera and are shown in a thermal picture.

**V. TECHNIQUES OF WAVELET**

Data features that other signal analysis techniques neglect aspects such as patterns, breakdown points, discontinuities in lower derivatives, and self-reliance, can be identified by wavelength analysis. In addition, since wavelet analysis offers a different view of data than traditional techniques, a signal can often be condensed or de-noised without any noticeable degradation. There are so many ways in which I have enhanced a photo. I used improvement methods for two thermal images:
Image fusion: Image fusion is the process by which relevant information from two or more images can be merged into one single image. The resulting image is more informative than any image. The goal of image fusion is to combine information from several images of the same scene. The result of image fusion is a new image that is better suited to human and machine perception and to further image processing tasks like segmentation, extraction and object recognition.

The main use of image fusion is the combination of the high-resolution panchromatic image in gray and the colorful multi-spectral image in low resolution.

For the following reasons, the wavelet-based approach is appropriate to perform fusion tasks:
1. It is a multi-scale approach that is well adapted for the administration of the different object resolutions.
2. For years, several researchers have studied the representation of a signal in a multiscal (pyramid decomposition)
3. Have shown that multiscale data can be helpful for a variety of image processing applications, including image fusion.
4. These coefficients can be properly combined from various images in order to obtain new coefficients to collect data better in the original images.
5. When the coefficients are fused, an inverse discreet transforming wavelet (IDWT) produces the final fused image. The data in the fused coefficients is thus retained.
6. The fused image is better than any other image.

VI. DENOISING IMAGE:
Noise during image processing is usually not easily removed. Based on actual image characteristics, noise statistical property and frequency spectrum distribution rules, several noise removal methods have been developed which are roughly divided into space and transformation fields. The area of space is data operation performed by the original image. The field of transformation is the management of images transformation and after transformation coefficients are measured. Then the aim of noise elimination is to achieve reverse transformation, such as wavelet transformation. If the wavelet transformation is efficient, noise effect can be reduced or even completely eliminated.

- Apply wavelet transformation to the noisy signal to generate the noisy wavelet coefficients at the rate that can be separated properly for the PD case.
- To eliminate noise, choose the appropriate threshold limit (hard or soft threshold) at every threshold level and

Inverted wavelet adjusts the coefficients of the threshold wavelet to obtain the denoted signal Block image denotation with a transforming wavelet.

Block diagram of Image denoising using wavelet transform.

Compressed Images:
Images require a lot of space for storage, broad bandwidth and long transmission time. The only way to improve these resources is to compress images, so that the processor can transmit and decompress them more efficiently. Image processing frequency (scales) is 256 white. Zero is black, twenty-five is white. Each level has a 8-bit binary number, black and white 00000000. Thus an image may be regarded as the grid of pixels where each pixel can be interpreted as an 8-bit gray scale binary value.'The object of Image Compression Algorithms is to eliminate redundancies from data so as to make image reconstruction possible.'This basically means that image compression algorithms seek to use redundancy in data; Redundancy and reduction of irrelevance are two key components of compression.

- Redundancy reduction is intended to remove duplicates (image / video) from the signal source.
- The elimination of irrelevance omits portions of the signal that the receiver has not detected, that is the Human Visual System (HVS).

The results of wavelet techniques are superior to image processing techniques. Comparative performance The image is enhanced in accordance with image processing by wavelet techniques. Improving an image is simple compared to image processing by wavelet. The picture indicated is also easier and condensed by using a graphical user interface via a wavelet.

VII. CONCLUSION
This paper highlights the effective use of thermal image analysis approaches based on wavelets. While a global threshold can be effectively used in wavelet to compress images, a global threshold can hardly be found that produces almost optimal results as different information sub-signals are different. Global thresholds result in unnecessary energy losses to achieve a certain compression rate.
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