Detection of Defects in Glass Using Edge Detection with Adaptive Histogram Equalization

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Abstract: Defects in glass which show poor quality are the major problem for manufacturer in glass making industry. It is very difficult and prone to error process to manually inspect very large size glass. The manual examination process is slow, time consuming and prone to human error. The glass detection technique using image processing provide much relief from error to manufacturer and also provide strength to hold in market providing best quality and low cost glass to customers. In this paper all types of faults are taken. The previous work has been done for only major faults or defects. Detection of defects is based on segmentation using edge detection using gradient approach based on sobel operator. Gray color space and the adaptive histogram technique are used for better contrast and it helps in detection of defects and compares it with the help of structural similarity index (SSIM) parameter with contour detection technique.

Keywords: Structural similarity Index (SSIM), Adaptive histogram equalization, gray color space, glass, image segmentation.

I. INTRODUCTION

Defect free glass provides strength to the manufacturer of glass making industry. In past manual inspection is prominent and play a vital role in glass inspection. But nowadays the detection take place through automatic detection technique provide better reliability, fast and very less prone to error than traditional one. Nowadays An automated visual inspection system is used for detecting and measuring the defects in satin glass and real time system is used [1].

For quality control the technique is used called Color space which specifies and visualizes color. Different color spaces are better for different applications [2]. Five most commonly used color spaces are tested. Researchers randomly select one of the color spaces for color image processing applications. But there should be a way to select a suitable color space according to the purpose because the choice will directly affect final results of image processing [3]. The conversion of color images between RGB, HSV, YCbCr, NTSC, Gray is done. Their conversion efficiency is computed and their performance in quantifying the defect visibility is compared based on which the best color space can be chosen [4]. The RGB color space is recommended if one needs to view and process various defects like scratches, spots, edge defects etc in images. If any color space conversions are required the best choice is RGB to Gray color space conversion which makes the defect visible to largest extent and segmentation using contour region growing method applied for detection of defective areas in glass sheets[5]
The rest of the paper is organized as follows: Section 2 is about problem formulation means what types of problems are in previous work. After that section 3 for design methodology, in which steps regarding algorithm takes place. In section 4 implementation of algorithm carried out for detection of defects and the Section 5 discuss the results and last section 6 concludes the paper.

II. PROBLEM FORMULATION

- From research it is analyzed that various color spaces have been analyzed and compare for their performance in quantifying the visibility of defects in digital images.
- RGB model gives the best detection of fault like scratches, spots, edge defects etc in images but processing in RGB is very slow & computationally inefficient.
- Image enhancement has been done by ordinary histogram equalization [5]. It is good for the image having distribution of pixel values similar throughout the image but the image contains regions that have darker and lighter than most of the image, the contrast will not enhanced in those regions.
- In previous work segmentation is done by contour region growing method but it is not suitable for low contrast images [5].

III. DESIGN METHODOLOGY

The various possible defects that can be present in a glass sheet can be identified in few steps which include the following:-

- First read the image.
- Select RGB color space.
- Convert RGB to gray model.
- Image enhancement using adaptive histogram equalization.
- Image segmentation using edge detection.
- Segmented image.
- Inverted segmented image.
- Fault outline in original image.
In this paper combine a series of images processing steps to solve our purpose of detection based on well defined operators present nowadays. First read the image then select the RGB color space. After that convert the image into gray scale and then segmentation using edge detection takes place.

Segmentation is the basic process of image analyses. The goal of segmentation is to simplify and change the representation of an image into something that is more meaningful and easier to analyze. Image segmentation is typically used to locate objects and boundaries (lines, curves, etc.) in images [6]. Edge detection technique is used for segmenting images based on abrupt change in intensity. Sobel operator is used to detect the edges of fault with gradient based approach[7]. The Sobel operator performs a 2-D spatial gradient measurement on an image. Typically it is used to find the approximate absolute gradient magnitude at each point in an input grayscale image. The Sobel edge detector uses a pair of 3x3 convolution masks, one estimating the gradient in the x-direction (columns) and the other estimating the gradient in the y-direction (rows).
\[ |G| = \sqrt{G_x^2 + G_y^2} \]

\[ |G| = |G_x| + |G_y| \]

Where \( G_x \) is the 3x3 convolution mask which estimates the gradient in \( x \)-direction and \( G_y \) is the 3x3 convolution mask which estimates the gradient in \( y \)-direction.

Sobel operator is better than prewitt and Roberts operators because of better noise suppression (smoothing) characteristics makes it preferable. Sobel operator is applied on selected image for detection the edges of fault and then invert the image for better visibility of defects. Now compare this technique with contour detection using structural similarity index (SSIM) parameter [8]. The structural similarity (SSIM) index is a method for measuring the similarity between two images.

V. RESULTS AND COMPARISON

The intended method has been functional to digital images of the glass sheets taken for detecting various defects like scratches, inclusions, surface defects etc using MATLAB and compare it with contour method of detection of defects in glass with the help of Structural similarity (SSIM) index. SSIM provided the similarity between two images. It is full reference matrix in which one image taken as original image as reference and other image is produced by both contour and edge detection method. The complete results have been shown below:-

Detection of faults using contour region technique:-
Apply the contour regrow method on image figure 3: (a) which is the original image taken for evaluation and in figure 3: (b) show the final contour image and after that figure 3: (c) show the final detective region. The contour method detects fault using region regrow technique which takes many iterations and using simple technique for enhancement. In this paper another technique is used which is based on edge detection for segmentation and for enhancement adaptive histogram equilization is used which provide better detection of faults. The outputs of proposed algorithm is shown below:-

Fig. 3: (a) Original image, (b) Final contour, (c) Final detective region

Fig. 4: (a) Original image, (b) Original gray scale image, (c) Gray scale enhanced image

Fig. 5: (d) Binary gradient mask, (e) Dilated gradient mask, (f) Binary image with filling holes
Figure 4: (a) is original image which is used for analyzing the faults. RGB to gray scale model conversion is applied to figure 4: (a) and show the result of original gray scaled image in figure 4: (b). Enhancement is done by adaptive histogram equalization and enhanced image is shown in figure 4: (c). Edge and the Sobel operator is used to calculate the threshold value, then tune the threshold value and use edge again to obtain a binary mask that contains the fault. Figure 5: (d) shows binary gradient mask. The binary mask that contains the fault is compared to the original image. There are gaps in the lines surrounding the object in the gradient mask. These linear gaps are disappeared by dilate the sobel image using the vertical & horizontal value in strel function shown in figure 5: (e). Binary image is obtained by filling holes in binary mask that contains the fault is shown in figure 5: (f). After this segmented image is obtained by smoothing the binary image with filling holes shown in figure 6: (g). Invert the segmented image for better detection of fault shown in figure 6: (h). The final output of edge detection technique is figure 6: (i) which provide better detection of fault with the subjective point of view because in segmentation most of the comparisons are subjective but in this paper both the detection methods are compare objectively with structural similarity index (SSIM) parameter. Contour detection and edge detection technique applied on many images and compare with SSIM index, some of these images are shown below:

Fig. 6: (g) Segmented image, (h) Inverted segmented image, (i) Fault outlined in original image.

Fig. 7: (a), (b), (c), (d) original images
Table 1 Structural similarity (SSIM) index values:-

<table>
<thead>
<tr>
<th>Images</th>
<th>Contour detection method</th>
<th>Edge detection method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig. 3: (a)</td>
<td>0.913</td>
<td>0.936</td>
</tr>
<tr>
<td>Fig. 7: (a)</td>
<td>0.872</td>
<td>0.991</td>
</tr>
<tr>
<td>Fig. 7: (b)</td>
<td>0.835</td>
<td>0.887</td>
</tr>
<tr>
<td>Fig. 7: (c)</td>
<td>0.854</td>
<td>0.887</td>
</tr>
<tr>
<td>Fig. 7: (d)</td>
<td>0.774</td>
<td>0.829</td>
</tr>
</tbody>
</table>

This measure shows that the detected defect shape is more close to original defect in the image by edge detection approach as compared to contour detection method.

VI. CONCLUSION

In this paper various types of defects are detected using edge detection method present in glass sheets. First a best suited color space is selected for processing based on conversion time and maximum visibility of faults and then gray color space and adaptive histogram equalization for image enhancement for better detection are used. Now final image generated by contour detection method and edge detection method are compared with the help of structural similarity index. SSIM index provide information about defect detected shape is more close to original image or not. The segmentation algorithm using the edge detection method show better results than contour method to detect the various defects.

REFERENCES