Surface Defect Detection in a Tile using Digital Image Processing: Analysis and Evaluation

Foram Sanghadiya  
M.Tech. in Computer Science & Engineering  
Institute of Technology, Nirma University  
Ahmedabad - 382481

Darshana Mistry  
Technical Associate, Software training  
eInfochips Training & Research Academy  
Ahmedabad - 380060

ABSTRACT

Quality control is imperative in any industry. Inspection of ceramic tile is done in conditions like noise, extreme temperature, and humidity. There are several stages through which we can maintain quality of a tile. These stages include inspection of color variation in a tile, chip offs in a tile, surface defects in a tile. This paper provides analysis of techniques which are useful to find surface defects like crack, blob, hole, variation in color, defect in corners, and pattern mismatch in tile which has pattern on it.

Keywords

Canny edge detection, image processing, thresholding, contrast stretching.

1. INTRODUCTION

In tile industry, production of tiles is in bulk. If inspection of a tile is done manually, it will take a lot of time. Also the making of tiles is actually done in automatic plant except quality check. So automation in inspection is one of the ways to reduce the time for inspection in tile industry. Inspection can be done in printing stage or later stage. While inspecting a tile, we may see certain defects in the surface of a tile like blob, pinhole, variation in color of a tile, crack, and chip offs in a tile, pattern mismatch, scratches etc. So after detecting the tile, we can apply some image processing steps to find these defects.

The fundamental stages comprising a Computer Vision system for digital image processing are: (a) Image acquisition, (b) Preprocessing, (c) Segmentation, (d) Feature extraction (representation and description), (e) Recognition interpretation and classification), and (f) Knowledge base [1]. From above, some of the stages can be removed according the real time digital image processing application.

2. DEFECTS

2.1 Blob

This type of defect can be found in tile due to existence of water in tile or proper humidity is not there.

2.2 Pinhole

This type of defect is very small. There are small holes in the surface of a tile, which are often undetectable by normal eyesight.

2.3 Cracks

This type of defect can be occurred during transmission of tiles or if high pressure is applied on a tile while manufacturing.

2.4 Variation in Color

If one part of the tile surface is colored with less amount of color than other, there is a possibility that this type of defect can be occurred.

2.5 Chip offs

This type of defect can be occurred due to collision with other object or while transmitting the tiles from one place to another place.

2.6 Mismatch of pattern

In printing phase, different pattern (other than mentioned pattern) was printed on a tile or placement of a tile is not correct then this type of defect can be found.

3. RELATED STUDY

For finding defects, various techniques can be applied on an image of a tile. Like thresholding, segmentation, subtraction of two images, clustering etc. In automatic inspection of apple quality, an image of a good apple is considered as a reference image, characteristic of the apple is obtained in terms of rules and image processing criteria by human expert. Then according to these evidences, other apples are examined and apple is classified in one of the predefined three categories [1]. Probabilistic neural network (PNN) can be applied. Different weights are given to the edges of this network and network is divided into four stages. Training set is given to the input stage and this set is passing through the pattern and summation layer followed by output layer. Set of tile images is taken as training set. This set is trained by passing through various stages like applying mean filter, resize the image, make histogram of R,G,B value, calculation of average contrast, detection of edges, form feature vectors, make feature classes based on feature vector class and train the classifier for detecting various defects on surface. Apply these feature vectors to PNN and take output as a defect [2].

Cracks, Spots, bumps, holes can be identified using various techniques. For that noise removal followed by binarization of image is done. Cracks can be identified based on figure aspect ratio and center of gravity equation. Spots can be identified using standard deviation using center of gravity, bumps and holes can be identified using edge detection techniques like Sobel, Prewitt, and Canny. Histogram equalization is used for setting contrast of the image [3]. Histogram equalization is very useful whenever in image; both background and foreground have bright colors or dark colors. Probability density function is used in histogram equalization [4].

Inspection of a tile can be done before kiln phase. Purpose of doing inspection before kiln phase is to reduce the number of defective tiles. Segmentation technique is used for finding corner defect. The purpose of segmentation is to divide an image into two regions: one contains background and corner and other contains tile part only. The challenging task in this
algorithm is how to find two regions. For that different techniques are mentioned. Histogram subtraction is used for finding defects in corners of a tile. For that histograms of above two regions are taken. By subtracting one histogram from another, new histogram can be found. For deciding those two regions, mean standard deviation can be taken as threshold. Decision can be taken using following formula:

If pixel > T pixel ∈ Background plus Defects.
Else pixel ∈ Tile.

After by using tile boundary points, unitary contour is found by applying Hough transform straight lines for tiles are found. By comparing both of the contours tiles are classified into several classes. For classification some methods are compared. 1-NN Multiedit and condensing will give more accurate result than other all other methods [5]. For contrast enhancement, adaptive histogram technique is used. Adaptive histogram technique will give better result than histogram equalization. Median filter and wiener filter can be used for noise removal. After detecting object using Sobel operator and region of interest using segmentation, by defining different threshold values cracks and blob type defects can be found. For removing unwanted lines, erosion and erode like morphological operations can be applied [6].

Crack in tile can be detect using local maxima, spot in tile can be found by modifying conventional linear filter, wigner filter can be used for cracks in textured tile. Using K-mean clustering, image is divided into chromatic category then if pixel is not classified in any category then we can conclude that tile has blob defect. To find pattern mismatch, present image of tile can be subtracted from reference image. If any difference can be found then we can say that tile has different pattern which is not acceptable [7].Canny gives efficient result than the sobel operator for detecting objects [8] [9] [10].

To detect blob, image can be complemented using inverse function followed by morphology operation, noise reduction. To detect spot, edge detection technique, morphology operation, noise reduction and smoothing can be applied sequentially. For detecting cracks same steps as detecting spot but in beginning image has to be converted in black and white [11].

4. OBSERVATIONS
From above analysis, we can say that for each defect, different technique is applicable to gain efficient result. So from below table, we can say which technique is more suitable for respective defect.

<table>
<thead>
<tr>
<th>Defect</th>
<th>Technique(s)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blob</td>
<td>Segmentation using particular threshold value [6].</td>
<td>Difficult to find particular threshold value.</td>
</tr>
<tr>
<td></td>
<td>Subtraction of holograms of reference tile image and current</td>
<td>More resources are required for hologram, more time consuming.</td>
</tr>
<tr>
<td>Pinhole</td>
<td>Thresholding</td>
<td>Difficulty in finding threshold value.</td>
</tr>
<tr>
<td>Cracks</td>
<td>Local maxima</td>
<td>More computation Time</td>
</tr>
<tr>
<td></td>
<td>Wigner distribution</td>
<td>Training set is required.</td>
</tr>
<tr>
<td>Variation in color</td>
<td>Image subtraction then edge detection technique</td>
<td>Less accurate technique</td>
</tr>
<tr>
<td>Chip offs (Corner defect)</td>
<td>Region based segmentation</td>
<td>Difficult to find regions</td>
</tr>
<tr>
<td></td>
<td>Decision based on angle of corner</td>
<td>Take image as a matrix, some preprocessing steps are applied on matrix then application of formula</td>
</tr>
</tbody>
</table>

5. RESULTS
Results of some techniques are shown below. For Blob defect and variation in color, Canny edge detection technique is used. For Pinhole defect, first median filter is applied then threshold of 140 is taken for thresholding an image. For Crack defect, subtraction of reference image and current image followed by Canny edge detection is applied. In TABLE II, experimental results of different types of defects are shown. For experimental results, Visual Studio 2010 configured with openCV 2.4.8 is used.
Table 2. Experimental results of detection of various types of defects

<table>
<thead>
<tr>
<th>Blob</th>
<th>Pinhole</th>
<th>Cracks</th>
<th>Variation in color</th>
<th>Corner</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Blob Image" /></td>
<td><img src="image2" alt="Pinhole Image" /></td>
<td><img src="image3" alt="Cracks Image" /></td>
<td><img src="image4" alt="Variation in Color Image" /></td>
<td><img src="image5" alt="Corner Image" /></td>
</tr>
</tbody>
</table>

Original Images

Output Images

6. CONCLUSION
To detect object from the image, specific edge detection technique can be used by considering effect of external environment. Preprocessing step requires contrast stretching which is fulfilled by histogram equalization. Some methods for detection of object give better results but consume more time which is not acceptable in real time environment. Whereas using morphology operation, smoothing, noise reduction, detection of object can be done in less time. For detecting defect(s) in corner, more effort is required as compared to detecting other defects. Thus we can conclude that no such algorithm has proposed through which we can find all the defects at a time. In future, one generalized algorithm can be prepared to find all types of defects.

7. REFERENCES
[7] Costas Boukouvalas et al., DIBE, University of Genoa, 16145 Genova, Italy, pp. 49-54, ,” An Integrated System for Quality Inspection of Tiles”.

IJCATM : www.ijcaonline.org