A Novel Approach to remove Ink Bleed through Degraded Document Images

Er. Hemani  
Student, CSE Department  
BF CET, Bathinda  
India  
hemanichanana@gmail.com

Er. Charandeep Singh Bedi  
Asst. Professor, CSE Department  
BF CET, Bathinda  
India  
er_charandeep@yahoo.co.in

Abstract—There are numerous recorded reports which manages the corruption of paper because of paper maturing, foundation variety because of clamor, uneven brightening or dim spots and characterization of loss of literary data in debased archives like light introduction which causes blurring of content or ink chipping. Degradation of the written work medium i.e. clouded or missing content brought about because of the vicinity of mould, parasites, dampness or weakness in the medium. When ink has leaked through posterior or a page to front reasons seep through interference whenever we digitize our record it may present some clamor curios which may make debasement the printed information. There are numerous corrupted yet truly vital old original copies and reports dispersed crosswise over libraries and chronicles the world over. Because of entry of time ink of rear begins to meddle with the ink of front side which hampers the intelligibility of archives. Be that as it may, because of the significance of such archives it is essential to restore such records. In this paper, different calculations are used in pre handling steps like Bernsen calculation, Improved Bernsen calculation, Canny edge discovery method are used for initialising the outcomes. Subsequently post preparing steps are proposed toward the end so that the calculation finishes up with improved and productive results.

Keywords: Historical Documents, Ink-Bleed, Binarization, Bernsen algorithm, Improved Bernsen Algorithm, Canny Edge Detection technique.

I. INTRODUCTION

Image restoration is a dynamic examination zone and different specialists work to enhance the proficiency of the diverse calculations by growing more productive calculations which keeps on being a testing exploration topic[1]. There are a few purposes behind debasement which may happen oftentimes i.e. appearance of non-uniform force and low complexity. Debased report image binarization comes about more dependability as it is performed by evacuating unneeded articles that show up in the record, foundation concealing, clamor evacuation and filling the conceivable breaks in the lines, gaps or holes on the frontal area and enhances the last result with more nature of strokes inside of the characters before its transformation to editable content. Perceiving the chronicled records manages paper debasement because of paper maturing. On the other hand various sorts of clamors and corruption which incorporates variety in foundation, dull spots brightening which causes unevenness[22].

II. METHODOLOGY

Initially of all the archive is changed over into filtered image with the assistance of image scanner. The examined image can be in any arrangement for eg. .jpg, .bmp, .tif, .png etc. At that point comes the Binerization stage that intend’s to segment a image’s pixels into forefront and foundation bunch . It is center method in different applications, the edge extraction, and item extraction, preparing and image division shape, particularly. Binarization is a procedure of changing over image into twofold frame that implies as 0s and 1s[23].

Further we utilize Bernsen’s calculation which figures the neighborhood limit quality taking into account the mean estimation of the base and greatest intensities of pixels inside of a window. On the off chance that the window is focused on the pixel (x,y) the edge for I(x,y) is characterized by:

\[ T(x,y) = \frac{(Z_{max}+Z_{min})}{2} \]

where Zmax and Zmin are the most extreme and least force of the window. The difference is characterized as

\[ C(x,y) = Z_{max} – Z_{min}. \]

If the differentiation is less that a particular quality k the pixels inside of the window may be set to foundation or to closer view as indicated by the class that most suitably depicts the window.

Here odd window size is utilized on the grounds that the calculation results with more viable images. Therefore the window size= 3*3 and the image ought to be two dimensional, i.e. dark scale image generally blunder will happen in light of the fact that the image would be three dimensional which is a RGB image. Further the image is changed over into twofold image so that the yield of the first image can store its outcome. Contrast edge is set to 15. Compute mean and nearby differentiation in order to initialize the output.

\[ \text{mean} = \text{averagefilter}(image, \text{window}); \]
\[ \text{local}_\text{contrast} = \max_\text{filt} – \min_\text{filt}; \]

After this we add some more progressed to ventures to Bernsen calculation i.e, Calculating Mean worth utilizing normal channel furthermore utilizing exponential cases too for the outcomes to figure the nearby difference where r is for number of lines and c is for number of segments.

\[ \text{local}_\text{contrast}(i,j) = \frac{\text{local}_\text{contrast}(i,j)}{\text{local}_\text{contrast}(2(i,j))} \]

Finally instating the yield and figure the cover i.e., if the complexity is less then edge the yield is 1 generally 0. At that point comes execution of watchful edge discovery calculation so we can without much of a stretch make out with the edges of the content written in the record.

Finally another strategy is presented utilizing Bernsen calculation, three post handling steps are added to the calculation i.e, Firstly ascertaining mean and mean square utilizing normal channel.
mean = averagefilter(image, window, padding);
meanSquare = averagefilter(image.^2, window, padding);

Besides, standard deviation is ascertained which is utilized to evaluate the measure of variety or scattering of an arrangement of information qualities. A standard deviation near 0 demonstrates that the information focuses have a tendency to be near the mean (additionally called the normal worth) of the set, while an exclusive expectation deviation shows that the information focuses are spread out over a more extensive scope of qualities. Finally applying otsu technique which naturally perform's image thresholding or, the lessening of a graylevel image to a double image. The calculation expect that the image contains two classes of pixels that ascertains the ideal limit isolating the two classes so that their consolidated spread is insignificant or maximal. At last the yield is initialised contrasting with its mean quality.

III. FLOWCHART

IV. EVALUATION MEASURES

1. PEAK SIGNAL TO NOISE RATIO: PSNR is a building term for the proportion between the greatest conceivable force of a sign and the force of undermining commotion that influences the loyalty of its representation. Since numerous signs have a wide element range, PSNR is generally communicated regarding the logarithmic decibel scale.

2. PRECISION: In example acknowledgment and data recovery with paired grouping, exactness (likewise called positive prescient quality) is the division of recovered cases that are relevant. High accuracy implies that a calculation returned significantly more pertinent results than irrelevant. Precision is the likelihood that an (arbitrarily chose) recovered report is applicable.

3. RECALL: while review (otherwise called affectability) is the division of pertinent occasions that are retrieved. High review implies that a calculation returned the vast majority of the important results. Recall is the likelihood that a (haphazardly chose) significant archive is retrieved in a hunt.

4. F-MEASURE: A measure that combines precision and recall is the harmonic mean of precision and recall, the traditional F-measure or balanced F-score:

\[
F = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}
\]

5. DISTANCE RECIPROCAL DISTORTION (DRD): DRD is utilized to quantify the mutilation in double record images. This measure correlates with human visual perception appropriately and measures the bending for all the S flipped pixels as per the accompanying recipe.

V. RESULTS & GRAPHS

<table>
<thead>
<tr>
<th>EVALUATION MEASURES</th>
<th>METHOD</th>
<th>PSNR</th>
<th>F-MEASURE</th>
<th>DRD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORIGINAL IMAGE</td>
<td></td>
<td>8.7712</td>
<td>56.8782</td>
<td>7.384</td>
</tr>
<tr>
<td>BERNSEN1</td>
<td></td>
<td>13.623</td>
<td>79.1854</td>
<td>7.5362</td>
</tr>
<tr>
<td>EDGE DETECTION</td>
<td></td>
<td>12.1198</td>
<td>67.8356</td>
<td>11.4074</td>
</tr>
<tr>
<td>OUTPUT IMAGE</td>
<td></td>
<td>14.246</td>
<td>81.388</td>
<td>9.571</td>
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</tbody>
</table>

Table 1: Comparison among the Evaluation Metrics and Various Methods like PSNR, F-Measure, DRD

Graph 1: Graph Showing The Pictorial Representation Of The Evaluation Measures Like PSNR, F-MEASURE, DRD.
VIII. FUTURE WORK

The proposed system could be enhanced to dispose of expansive clamor from foldings or page parts without tossing significant content data. Keeping in mind the end goal to make the proposed binarization calculation more successful and build the clarity of content we attempt to identify the hazardous zone in the report image in light of certain identification condition as future work. In other hand we can apply post preparing venture to calculation which will expands the execution and nature of general record image.

REFERENCES


Table 2: Comparison among the Evaluation Metrics and Various Methods like PRECISION & RECALL

<table>
<thead>
<tr>
<th>METHOD</th>
<th>PRECISION</th>
<th>RECALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORIGINAL IMAGE</td>
<td>0.4744</td>
<td>0.7232</td>
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<tr>
<td>BERNSEN 1</td>
<td>0.9014</td>
<td>0.7194</td>
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<tr>
<td>EDGE DETECTION</td>
<td>0.9044</td>
<td>0.5568</td>
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<tr>
<td>OUTPUT IMAGE</td>
<td>0.7502</td>
<td>0.933</td>
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Graph 2: Graph Showing The Pictorial Representation Of The Evaluation Measures Like PRECISION & RECALL


