Line Segmentation Challenges in Tamil Language Palm Leaf Manuscripts

R. Spurgen Ratheash, M. Mohamed Sathik

Abstract: The process of Optical Character Recognition (OCR) for ancient hand written documents or palm leaf manuscripts is done by means of four phases. The four phases are 'line segmentation', 'word segmentation', 'character segmentation', and ‘character recognition’. The colour image of palm leaf manuscripts are changed into binary images by using various preprocessing methods. The first phase of an OCR might break through the hurdles of touching lines and overlapping lines. The character recognition becomes futile when the line segmentation is erroneous. In Tamil language palm leaf manuscript recognition, there are only a handful of line segmentation methods. Moreover, the available methods are not viable to meet the required standards. This article is proposed to fill the lacuna in terms of the methods necessary for line segmentation in Tamil language document analysis. The method proposed compares its efficiency with the line segmentation algorithms work on binary images such as the Adaptive Partial Projection (APP) and A* Path Planning (A*PP). The tools and criteria of evaluation metrics are measured from ICDAR 2013 Handwriting Segmentation Contest.

Keywords: line segmentation, Tamil palm leaf manuscripts, connected component, historical documents, Tamil character recognition.

1. INTRODUCTION

In digitizing palm leaf manuscripts, there are various challenges in terms of reading and understanding the scripts. Only scholars with knowledge in old scripts could read and understand the palm leaf manuscripts. However, reading this poses great challenge for the general people and researchers concerned. Those eminent scholars who could read the palm leaf manuscripts have incorporated the information in the palm leaf manuscripts in printed form as books. In spite of the effort taken so far in preserving the palm leaf manuscripts and the information in it, there is still a long way to go in accumulating the entire essential information from the ancient archives. In order to grasp all the information from palm leaf manuscripts, it is of vital importance to recognize the information from the manuscripts in question.

Automatic recognition is a process that helps in reading the scripts with suggestions when the scripts are not recognizable. It is important to implement automatic recognition of the palm leaf manuscripts as the structure or form of the modern day letters is different from that of the ancient scripts. Optical Character Recognition is a process that recognizes the character in the ancient scripts automatically with high accuracy. Basically an OCR has five major phases such as ‘preprocess’, ‘line segmentation’, ‘word segmentation’, ‘character segmentation’ and ‘character recognition’. The first and foremost phase Preprocess does the initial work such as noise removal, morphology, binarization to separate the dark background and text foreground as shown in Fig.1.

The second phase, line segmentation segment the text lines if it is touching and overlapping with the subsequent lines. The third phase, separate the words according to the language from the segmented lines. The character segmentation separates the characters from the words and leads to the final phase of character recognition. Amongst the umpteen of methods for line segmentation, this article concentrates on two methods such as Adaptive Partial Projection (APP) and A* Path Planning (A*PP) which are considered the best in Thai and Khmer scripts respectively. The process of those methods is implemented in Tamil palm leaf manuscripts and it compares the result with the proposed segmentation method.

In section II provide the details of widespread line segmentation methods used in various languages by Literature survey. The comparison of Thai and Khmer language manuscripts line segmentation methods with Tamil language manuscripts explains in Section III, and the evaluation results in section IV with the conclusion in section V.
II. LITERATURE SURVEY

The text line segmentation is performed in three ways: the connected component estimation method is used to group the component for top-down method, vertical projection provides bottom-up approach, nearest neighbor detection is used in the third method on historical documents [1]. Connected components are calculated and classified large components that identify the long ascenders or descenders. The later connect multiple lines and smooth the histogram with Gaussian Kernel with the mean of its height. Further, it derives and removes the lower intensity components than threshold in historical documents [2][3]. The projection profile partitioning is used to segment the lines by separating the Vertical strips and Horizontal run for each strip of an image [4][5]. The Hidden Markov Model is built by dividing the text line image and apply the Viterbi algorithm to detect possible paths to segment the lines [6][7]. The competitive learning algorithm applied on center of mass of y-coordinates derived from 1-D vectors [8]. The connected components are labelled to form a bounding box around the text with the measure of height and width. The threshold height value is fixed by mean and deviation and is compared with the height of the text area and the greater value has broken into two lines [9]. The Fringe Map is generated on the binary images which lead to identify Peak Fringe Numbers (PFN). All the identified PFNs are put together to separate the text lines [10].

III. COMPARATIVE STUDY

Many of the algorithms are efficient to segment the lines in historical documents and palm leaf manuscripts of Thai, Khmer, and Hindi languages. However, umpteen of algorithms are available to segment the lines in Tamil language printed documents incompetent for Tamil palm leaf manuscripts. This chapter summarizes the comparison of two efficient line segmentation methods in Thai and Khmer manuscripts with the proposed method in Tamil manuscripts.

A. ADAPTIVE PARTIAL PROJECTION

In Adaptive Partial Projection line segmentation method for Thai language manuscripts, the line numbers, average line position, average height of the line is calculated from the horizontal projection profile that derived from the piece wise projection method [11]. The peaks are identified by applying the histogram on the image and defined the number of lines as against the peaks. The image divides into vertical column. In each column, the horizontal projection profile is calculated and the average filtering is applied more than one time to smooth the histogram as well as eliminate the spurious peaks and valleys in the projection. The lowest value between two peaks is known as valleys that define the base line of characters placed in the column. The segmentation line is formed by joining all the characters’ base line. If a base line overlaps one or more connected components, the column is divided into two and processed further when the width of the column is less than the width of the character. [12].

B. A* PATH PLANNING

A* Path Planning has been applied in artificial intelligence to find the path for robotic system, route planners, and games. A* Path Planning uses heuristic function for quick computation to find out an optimal solution to reach the end state. A*PP algorithm cannot reach the end when all sides are covered by obstacles. In handwritten historical documents of Khmer language, the path identification is effective when two lines do not touched or overlap. An algorithm malfunctions when are touched or overlapped two lines. It is solved by cost functions in the path planning algorithm such as distance cost function, map obstacle cost function, vertical cost function, the path planning is successful in line segmentation only and neighbour cost function. In spite of A*PP has the above-mentioned cost functions the path planning is successful in line segmentation only when they are partially overlapped in the handwritten historical documents [13].

C. PROPOSED METHOD

Line segmentation in Tamil palm leaf manuscripts is a Herculean task. In order to simplify the process, the text lines are partitioned three zones according to their characteristics namely ‘text zone’, ‘upward elongated zone’, and ‘downward elongated zones’ as in Fig. 2.

Fig. 2. Text line characteristics

Text zone is an actual character existing zone [14]. The strokes of Tamil letters, in the course of writing, go beyond the text zones such as ‘upward’ and ‘downward’ elongated zones.

An extension from the text zone by upward or/and downward characters in Tamil palm leaf manuscript is known as an ‘obstacle’. It is categorised by ‘presence of’ and ‘absence of’ an obstacle. The first category makes the line segmentation as challengeable because considering other language manuscripts, the presence of obstacles can be identified only in vowels or in consonants. In Tamil language manuscripts, the presence of an obstacle may exist in any characters. Prior to the line segmentation process, the presence of an obstacle in text lines are classified in two ways by their nature of extension. If it touches with the subsequent lines, they are called ‘touched obstacle text lines’ and when the obstacle reaches up to the middle of the following or succeeding lines, they are defined as ‘overlapped obstacle text lines’ as shown in Fig.3. The second category is known as ‘independent text lines’ that segments the lines automatically without any complication by an identification of the character using connected component.

Fig. 3. Touched obstacle text line Overlapped obstacle text line Independent text line

The APP method described in section 3.1 is one of the best methods for Thai language palm leaf manuscripts. This provides accuracy in independent characters that are placed in the text line. If the lines are touched and there is less space between the two lines, the result of APP line segmentation provides a by and large result. The A*PP method in section 3.2 is one of the best heuristic ways of approach in line segmentation of handwritten documents.
The path planning algorithm is applied on Bali, Sunda, Khmer palm leaf manuscripts provide a better result in ‘touched characters’ with minimum time. Both the algorithms are applied on binary images provide notable results in touched lines. Considering the overlapping lines, the above-mentioned methods are not effective as such. When the above-said methods are applied in Tamil palm leaf manuscripts, the result of APP is fairly reported in the image of independent scripts as in Fig.4. The character ‘எ/Lu’, ‘ஒ/La’, and ‘எண்டலு’ are placed first, second and third lines of the image respectively. The APP method segments the first line as three line spaces such as S1, S2, and S3. It furthers the cutting edge that breaks and changes the structure of the character ‘எ/Lu’ as ‘எண்டலு’. The ‘cutting edge’ is defined as the point where the lines sever from its subsequent lines. S4 denotes the line space between the second and the third text lines. An ‘absence of’ obstacle in APP provides fair results. Besides, the method is not much effective in touched and less line space images of Tamil palm leaf manuscripts. The A*PP method provides good results with the independent lines as shown in Fig.5.

Fig. 4. a. Original Image  
   b. APP Line segmentation

Fig. 5 A*PP Line segmentation for independent lines

However, in touched lines of Tamil palm leaf manuscripts, the path planning falls short in reaching the end state. The cutting point of an algorithm changes the characters structure. It also creates a continuous process without reaching the end state when more than two lines are touching each other in Fig.6. The character ‘எெைல்வுத்தை’/‘ஏலு/thay’/ ‘ஐலு/ayel’ are in the first, second, third lines respectively. ES1 specified the ‘End State’ of the first line and ES2 for the second. S1 and S2 are the line space between the text lines. The A*PP segmentation proceeds the first line character ‘thy’ can segment without any difficulties. Considering the second line, the path planning creates a loop and it reaches the end state ES2 without segmenting the text line. If an APP proceeds, the cutting edge segments the line and changes the character ‘எெலு’ into unpredictable structure and ‘எெலனு’ into wrongly predicted ‘எெல/ka’.

Fig.6 A*PP for Touched obstacle text lines

The proposed method provides one of the best results in three ways such as independent text lines, touched and overlapped obstacle text lines. The Connected Component (CC) algorithm analyses the quality of extracted group and the quantitative measures of grouping quality within certain constraints. It relates to a random image model, and set figure and background. The probability of the features of the image belongs to the figure is \( P_f \) and the background is \( P_{bg} \). The process considers binary cues. Value 1 is assigned where \( P_f \) and \( P_{bg} \) are in the same group, when otherwise it is 0. The probability of finding the connected point in the background pixel is \( P_{(L)} \) with the distance \( L \), that may be connected with the figure and the background. The density of such points implies with the error probability \( E_i \).

\[
P_{bg}^i(L) = P_{bg} \left[ 1 - \sum (1 - E_i)^m P_f (1 - P_f)^k(L) - m C^m_k \right]
\]

The total number of connected features is

\[
N_f^i = N_{bg} N_f^{(i-1)} - N_{bg} < 1
\]

The presence of character in the text lines are measured by \( N_f^i \) through the binary cues of an image. In image matrix, when the value is drastically changed and extends with minimum value, it is defined as an obstacle of the character. If an extended minimum value ends with greater value that identified as touched obstacle text lines otherwise independent text lines. The process also predicts an overlapped obstacle text lines when the value is maximum than all other characters are present in the text lines. The proposed method step by step process algorithmic way in the following Algorithm.1

Algorithm.1

1. // Input Image
2. Input:
3. \( I_{img} \) : Binary Image
4. //Output Image
5. Output:
6. \( Out_{img} \) : Line Segmented Image
7. //Variables:
8. \( VT \leftarrow \) Vertical Space Track
9. \( HT \leftarrow \) Horizontal Space Track
10. \( M \leftarrow I_{img} \) Width
11. \( N \leftarrow I_{img} \) Height
12. //Sum of column to calculate Vertical space
13. for (k = 1; k <= N; k++) do begin
14. \( \text{sum} \leftarrow \text{sum} \) of zero from \( I_{img}(k, 1:20) \) Location
15. if (\( \text{sum} \text{ > Threshold} \))
16. \( \text{sum} \leftarrow \text{sum} \text{ > Threshold} \)
17. else
18. \( \text{sum} \leftarrow \text{sum} \) of zero
19. \( \text{sum} \leftarrow \text{sum} \) of zero
20. end for
21. //Sum of row to calculate Horizontal space
22. for (k = 1; k <= N; k++) do begin
23. if (\( \text{sum} \) of row \( I_{img}(k, 1:M) \))
24. \( \text{sum} \leftarrow \text{sum} \) of zero from \( I_{img}(k, 1:M) \)
25. if (\( \text{sum} \))
26. \( \text{sum} \leftarrow \text{sum} \) of zero from \( I_{img}(k, 1:M) \)
27. else if (\( \text{sum} \))
28. \( \text{sum} \leftarrow \text{sum} \) of zero from \( I_{img}(k, 1:M) \)
29. else
30. \( \text{sum} \leftarrow \text{sum} \) of zero from \( I_{img}(k, 1:M) \)
31. end for
32. end
33. end
34. \( Out_{img} \leftarrow HT_k \)
Let NN be the total number of ground truth elements and region pair based on To match score, NN and MM [1]. oTo is computed for a region pair based on the evaluator’s acceptance threshold. Let NN be the total number of ground truth elements and MM be the total number of result elements. An above said three metrics are calculated with the oTo score. The Detection Rate (DR) is defined by

$$\text{DR} = \frac{oTo}{NN}$$

Recognition Accuracy (RA) is

$$\text{RA} = \frac{oTo}{MM}$$

and F-measure (FM) is calculated by

$$\text{FM} = \frac{2 \times \text{DR} \times \text{RA}}{\text{DR} + \text{RA}}$$

In Tamil palm leaf manuscript images the text lines have the challenges such as Low contrast (LC), Damaged Letters (DL), Overlapped Lines (OL), Low Space (LS), Cross Lines (CL), Touched Lines (TL), and Independent Lines (IL). The performance on various challenges of text lines are shown in Table.1 – Table. 3. The performance metrics of DR, RA, FM on Hundred various kinds of images shows in Fig.8 – Fig.10.

V. CONCLUSION AND FUTURE WORK

The present article sheds light on the line segmentation work of ‘touched’ and ‘overlapped text lines’ of Tamil palm leaf manuscripts. In this article, the comparison of line segmentation methods are working on binary images among umpteen of methods. The proposed method provides optimality about the ins and outs of line segmentation in the Tamil palm leaf manuscripts with 95% of Recognition Accuracy while APP and A*PP provides 51% and 89% from the same value of NN. The Table.4 provides an overall performance of evaluation metrics with the line segmentation methods such as APP, A*PP and Proposed method. The structure of the Tamil character may break when the proposed line segmentation is implemented on Tamil palm leaf manuscripts. All said and done, the proposed method is successful in bringing out the very existence of lines.

### Table 1 Performance of DR in different kind of challenges

<table>
<thead>
<tr>
<th>DETECTION RATE (DR)</th>
<th>LC</th>
<th>DL</th>
<th>OL</th>
<th>LS</th>
<th>CL</th>
<th>TL</th>
<th>IL</th>
<th>OVERALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>APP DR</td>
<td>30.64</td>
<td>51.79</td>
<td>35.66</td>
<td>37.18</td>
<td>36.88</td>
<td>44.23</td>
<td>40.66</td>
<td>39.57</td>
</tr>
<tr>
<td>A*PP DR</td>
<td>66.66</td>
<td>87.53</td>
<td>83.89</td>
<td>78.67</td>
<td>87.42</td>
<td>85.43</td>
<td>84.56</td>
<td>82.02</td>
</tr>
<tr>
<td>PROPOSED DR</td>
<td>70.63</td>
<td>89.33</td>
<td>91.54</td>
<td>85.94</td>
<td>91.09</td>
<td>88.94</td>
<td>92.25</td>
<td>87.1</td>
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</table>

### Table 2 Performance of RA in different kind of challenges

<table>
<thead>
<tr>
<th>RECOGNITION ACCURACY (RA)</th>
<th>LC</th>
<th>DL</th>
<th>OL</th>
<th>LS</th>
<th>CL</th>
<th>TL</th>
<th>IL</th>
<th>OVERALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>APP RA</td>
<td>45.7</td>
<td>65.16</td>
<td>49.69</td>
<td>51.02</td>
<td>51.97</td>
<td>60.12</td>
<td>56.98</td>
<td>54.38</td>
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<tr>
<td>A*PP RA</td>
<td>79.17</td>
<td>86.15</td>
<td>89.04</td>
<td>85.28</td>
<td>87.45</td>
<td>88.9</td>
<td>90.34</td>
<td>86.62</td>
</tr>
<tr>
<td>PROPOSED RA</td>
<td>98.86</td>
<td>90.69</td>
<td>94.64</td>
<td>94.73</td>
<td>91.72</td>
<td>93.68</td>
<td>96.46</td>
<td>94.4</td>
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### Table 3 Performance of FM in different kind of challenges

<table>
<thead>
<tr>
<th>F-MEASURE (FM)</th>
<th>LC</th>
<th>DL</th>
<th>OL</th>
<th>LS</th>
<th>CL</th>
<th>TL</th>
<th>IL</th>
<th>OVERALL</th>
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2366
APP

A*APP

PROPOSED

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<th>Metrics</th>
<th>APP</th>
<th>A* PP</th>
<th>Proposed</th>
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<tr>
<td>NN</td>
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<td>27058</td>
<td>27058</td>
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<td>MM</td>
<td>18586</td>
<td>25650</td>
<td>25485</td>
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<tr>
<td>oTo</td>
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<td>22895</td>
<td>24347</td>
</tr>
<tr>
<td>DR</td>
<td>35.94</td>
<td>84.64</td>
<td>90.12</td>
</tr>
<tr>
<td>RA</td>
<td>50.68</td>
<td>89.05</td>
<td>95.46</td>
</tr>
<tr>
<td>FM</td>
<td>41.96</td>
<td>86.73</td>
<td>92.64</td>
</tr>
</tbody>
</table>

Table 4. Performance of evaluation metrics

Fig. 8. Image wise performance of DR

Fig. 9. Image wise performance of RA

Fig. 10. Image wise performance of FM

REFERENCES


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