TEXT LINE SEGMENTATION WITH WATER FLOW ALGORITHM BASED ON POWER FUNCTION

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This manuscript proposes an extension to the water flow algorithm for text line segmentation. Basic algorithm assumes hypothetical water flows under few specified angles of the document image frame from left to right and vice versa. As a result, unwetted image regions that incorporate text are extracted. These regions are of the major importance for text line segmentation. The extension of the basic algorithm means modification of water flow function that creates the unwetted region. Hence, the linear water flow function used in the basic algorithm is changed with its power function counterpart. Extended method was tested, examined and evaluated under different text samples. Results are encouraging due to improving text line segmentation which is a key process stage.

Keywords: optical character recognition, image processing, text line segmentation, water flow algorithm

1 INTRODUCTION

Text line segmentation represents a key step in offline handwriting recognition in many optical character recognition systems [1]. It represents a labeling process which consists in assigning the same label to spatially aligned units, such as pixels, connected components or characteristic points [2]. Based on the obtained labels, text is divided into different regions. Each of these regions represents a text line. After finishing the text line segmentation, further document text image processing is introduced. Nevertheless, it provides the essential information for the consecutive steps such as skew correction, zone segmentation, and character recognition [3]. Although text line segmentation for machine or hand printed documents is usually seen as a solved problem [4], freestyle handwritten text line segmentation still remains an open research field [1–3]. Hence, it is a leading challenge in document analysis [2–3].

Several techniques for text line segmentation have been developed. They can be classified as follows [2]: projection based methods, Hough transforms methods, smearing methods, grouping methods, methods for processing overlapping and touching components, stochastic methods, and other methods.

Projection based methods have been mainly used for printed document text segmentation. However, they can be adapted for handwritten documents. These methods primarily use the horizontal projection profile, which is obtained by summing pixel values along the horizontal axis. It is achieved by finding its maximum and minimum [5–6]. Each local maximum represents the text line, while local minimum means interline spacing. However, multi-skew text lines contribute to higher complexity in finding the maximum and minimum values, while short lines provide low peaks [2, 5]. Hence, the method failed to be efficient for multi-skewed text lines without radical modification and adaptation.

The Hough transform [7] is a widespread technique, among the rest, for finding straight lines in the images. Consequently, the image is transformed in the Hough domain. Possible alignments are hypothesized in Hough domain and validated in the image domain. The direction of the maximum variation is determined by a cost function. The “voting” function in Hough domain determines slope of the straight line [8]. Therefore, it needs adaptation to be used for the free-style handwritten text. However, the method is complex and computer time consuming.

Smearing methods have been developed for some time. Nevertheless, they become very efficient in the last decade. In smearing methods the consecutive black pixels along the horizontal direction are smeared [1, 2, 9–11]. This way, enlarged area of black pixels is formed. It is the so-called boundary growing area. Therefore, the white space between the black pixels is filled with black pixels. It is valid only if their distance is within a predefined threshold limit. Different methods that belong to this group has been proposed [3, 12–14]. They are primarily characterized as computer time and text segmentation efficient methods.

Grouping methods are based on building alignments by combining them into entities [15]. The units may be pixels or connected components [16], blocks or other characteristics such as salient points. These units are joined together to form alignments. The joining scheme is based on both local and global criteria used for checking consistency. Nevertheless, they need specific adaptation for freestyle handwritten text [16]. Furthermore, if the nearest neighbor element belongs to another line, then the...
Stochastic method is based on probabilistic algorithm, which accomplished non-linear paths between overlapping text lines. These lines are extracted through hidden Markov modeling (HMM) [18]. This way, the image is divided into small cells. Each one of them corresponds to the state of the HMM. The best segmentation paths are searched from left to right. In the case of touching components, the path of highest probability will cross the touching component at points with as less black pixels as possible. The method may fail in the case that contact point contains a lot of black pixels. Furthermore, these methods have been classified as complex ones.

Graph-based method belongs to the other methods. It is based on a shortest spanning tree search [19]. The principle of the method consists of building a graph of main strokes of the document image and searching for the shortest spanning tree of this graph. However, it presumes that the distance between the words is less than the distance between two adjacent text lines. Hence, it requires an adaptation. Furthermore, graph cuts based framework that exploits a swap algorithm to segment document images is given in [20]. Firstly, text block is segmented into lines using the projection profile approach. Consequently, the framework enables learning of the spatial distribution of the components of a specific script. Moreover, they can use both corrections made by the user and any segmentation quality metric to improve the segmentation quality.

Water flow algorithm [21] is classified as smearing methods. It assumes hypothetical water flows under a few specified angles of the document image frame from left to right and vice versa. As a result of the basic water flow algorithm, unwetted image frames are established. They are key elements in the text line segmentation process. The basic algorithm is improved in [22]. In this paper, the algorithm is further extended and implemented.

2 WATER FLOW ALGORITHM

Document text image is obtained as product of original image scanning. It is digital image represented by matrix $D$ with $M$ rows, $N$ columns, and intensity with $L$ discrete levels of grey. $L$ is the integer from $\{0, \ldots, 255\}$, while $D(i,j) \in \{0, \ldots, 255\}$, where $i = 1, \ldots, M$ and $j = 1, \ldots, N$.

After applying binarization, intensity function is converted into a binary intensity function given by

$$B(i,j) = \begin{cases} 1, & D(i,j) \geq D_{th}(i,j), \\ 0, & D(i,j) < D_{th}(i,j). \end{cases}$$

where $D_{th}$ is given by any local binarization method [23–26]. It represents local threshold sensitivity decision value. Currently, document image is represented as binary matrix $B$ featuring $M$ rows by $N$ columns. It consists of only black and white pixels where 0 represents a black pixel and 1 white pixel.

2.1 Basic Algorithm

Basic water flow algorithm [21] assumes hypothetical water flows under few angles of the document image frame from left to right and vice versa. In this hypothesized assumed situation, water flows across the image frame
creating wetted regions. The rest forms unwetted regions. The stripes of unwetted regions are labeled for the extraction of text lines. Further, this hypothetical water flow is expected to fill up the gaps between consecutive text lines. Hence, unwetted regions left on the image frame lies under the text lines. Once the labeling is completed, this unwetted region. Nonetheless, it is formed by labeling original document image using a spatial filter mask. These masks have the size $3 \times P$, where $P = \{2, \ldots, 5\}$, [21, 22].

Hence, the algorithm simply creates unwetted regions under fixed flow angles $\alpha$ from the set $\{14^\circ, 18^\circ, 26.6^\circ, 45^\circ\}$ [21, 22]. These masks, for the hypothetical water that flows from left to right, are shown in Fig. 2.

However, the algorithm is activated by seed points. These points are defined by the position of the black pixels in the text. If the pixel represents lower or upper boundary one, then the spatial filter mask will be exploited. As the result, unwetted stripes bounded text. Masks application on the text objects is shown in Fig. 3.

2.2 Extended Algorithm

In the extended approach, the extraction of the rectangular bounding box over the text objects is its primary task. Consequently, it is a prerequisite for the new approach to water flow algorithm. Hence, bounding boxes represent control areas authorized for the water flow algorithm criteria application. Thus, all text objects are separated before the water flow algorithm application. As a result, the number of touching components after algorithm application is reduced.

The bounding box is a rectangular region whose boundaries are parallel to the coordinate axes. It is defined by its maximum and minimum extents for all axes representing its endpoints: $x_{\text{min}}$, $y_{\text{min}}$, $x_{\text{max}}$, and $y_{\text{max}}$. Hence, each pixel $B(i, j)$ that belongs to the box is given by [27]

$$B(i, j) \mid (x_{\text{min}} \leq i \leq x_{\text{max}}) \land (y_{\text{min}} \leq j \leq y_{\text{max}}).$$

The illustration of the bounding box as well as its endpoints is shown in Fig. 4.

Inclusion of the point $B(i, j)$ in a box is tested by verifying four inequalities from (2). If any one of them fails, then the point is not inside the bounding box. After this processing step, all text objects like letters, part of words or words are surrounded by bounding boxes [28]. Bounding box set over the sample text is illustrated in Fig. 5.

However, the algorithm is applied to each text object bounded by its box. It is activated by seed points. These points are defined by its pixel type. The example of the pixel type is shown in Fig. 6.

Due to the pixel type, ie upper or lower, slope is $-\alpha$ or $+\alpha$, respectively. However, pixel without complete location has to be additionally investigated. It depends on pixel’s neighbor area. Apart from [21], enlarged window composed of $R \times S$ pixels is determined. In [22], $R = 5$ and $S = 7$ is proposed for a complete investigation.

Apart from original algorithm [21], unwetted regions could be determined by lines [22]. Thus, each line is defined as

$$y = ax + b,$$

where slope $a = \tan \alpha$. Two lines activated by seed points and defined by angle $\pm \alpha$ make the connection in specific pixel creating a closed unwetted region [22]. Hence, modifications made on the water flow algorithm is in its formulation. Currently, it creates the water flow function [22] which determines the water flow angle $\alpha$. In this way,
The water flow function is changed from (3) to (4) by setting $0 < n \neq 1$. Basic and expanded water flow function zeroes are marked as $x_{\text{zero}}$ and $x_{\text{ext,zero}}$, respectively. They are shown in Fig. 8.

Any difference between zeroes leads to the unwetted region extension improving text line segmentation process. Their difference $x_{\text{diff}} = x_{\text{ext,zero}} - x_{\text{zero}}$ is given by

$$x_{\text{diff}} = \left( \frac{H}{2 \tan \alpha} \right)^{1/n} - \left( \frac{H}{2 \tan \alpha} \right),$$

(5)

where $H$ represents the height of the letter "I". Consequently, $b = H/2$ is valid. If

$$C = \frac{H}{2 \tan \alpha},$$

(6)

then

$$x_{\text{diff}} = C^{1/n} - C.$$  

(7)

The unwetted region is elongated by setting $x_{\text{diff}} > 0$. Incorporating it in (7) leads to

$$C^{1/n} > C.$$  

(8)

If parameter $n < 1$ besides $C > 0$, then $x_{\text{diff}} > 0$. Thus, unwetted region has lengthened as well as expanded. This leads to better text line segmentation.

### 3 EXPERIMENTS

Evaluation of the text line segmentation algorithm is related to its ability to properly perform text line segmentation. Hence, it is performed over different reference samples of text closely related to handwritten text elements as well as the real ones. Experiments framework for the evaluation of algorithm’s text line segmentation consists of the following tests [34, 35]:

- multi-line straight text segmentation test,
- multi-line waved text segmentation test,
- multi-line fractured text segmentation test,
- handwritten text segmentation test [36].

#### 3.1 Multi-line Straight Text Segmentation Test

Multi-line straight text segmentation test is based on straight text reference line. Straight text is defined by the skew angle $\beta$. Typical values of $\beta$ that correspond to the handwritten text are those up to $20^\circ$. Hence, it takes value from the set $\{5^\circ, 10^\circ, 15^\circ, 20^\circ\}$ [34, 35]. Furthermore, between line spacing is set to standard values to $20\%$ of the standard character height [37]. This corresponds to single line spacing. Resolution of the text samples is $300$ dpi. Multi-line straight text sample is shown in Fig. 10.
3.2 Multi-line Waved Text Segmentation Test

Multi-line waved text segmentation test is based on waved text reference line. Waved text is determined by the parameter \( \varepsilon \). It is given as \( \varepsilon = h/l \), where \( h \) is height, and \( l \) is half-width of the waved reference line (Fig. 11). Typical values of \( \varepsilon \) that correspond to the chosen values of skew angle \( \beta \) are those from the set \( \{1/12, 1/6, 1/4, 1/3\} \) [34, 35]. Inter-line spacing is set to 20% of the standard character height [37]. The resolution of the text samples is 300 dpi. Multi-line waved text sample is shown in Fig. 11.

3.3 Multi-line Fractured Text Segmentation Test

Multi-line fractured text segmentation test is based on fractured text reference line. Fractured text is defined by the fractured skew angle \( \phi \). Typical values of \( \phi \) that correspond to the handwritten text are those up to 20°. Hence, it receives value from the set \( \{5°, 10°, 15°, 20°\} \) [34, 35]. Furthermore, between line spacing is set to 20% of the standard character height [37]. Resolution of the text samples is 300 dpi. Multi-line fractured text sample is shown in Fig. 12.

3.4 Handwritten Text Segmentation Test

Multi-line handwritten text segmentation test is based on freestyle handwritten text samples in Serbian Latin, Cyrillic as well as in English letters [36]. This is a small document text database that consists of 220 text lines. These text samples contain variable skew lines, multi-oriented text as well as mutually inserted the words from different text lines. For the testing purposes document’s body is the only considered in the text line segmentation process. Resolution of the text samples is 300 dpi. Few handwritten text fragments from the text database are presented in Fig. 13.

3.5 Classification of Text Objects

It is assumed that during test reference sample text containing text objects is processed by algorithm. As a consequence new text objects configuration is obtained. In an ideal circumstance the number of newly arranged objects corresponds to the correct number of text lines. To make a valid algorithm evaluation following text elements should be defined [36]:

- initial objects number \( O_{init} \),
- detected objects number \( O_{det} \), and
- reference objects number \( O_{ref} \).
Initial objects $O_{init}$ represent the starting number of objects in the reference sample text. After applying the algorithm over reference sample text counted the number of objects is given as detected objects $O_{det}$. Further, the goal is desired number of objects $O_{ref}$ represents the number of text lines in reference sample text. It is called the reference number of objects. By comparing the reference and detected number of objects the algorithm efficiency is measured.

3.6 Classification of Text Segmentation Errors

If the number of text objects in distinct text line is equal to one, then $O_{det} = O_{ref}$ leading to correct segmented text line. The number of correctly detected text lines in sample text is marked as $O_{clindet}$. However, all others are defined as error.

Segmentation errors are present as follows:

- over-segmentation detected text lines $O_{ovlindet}$
  (Split lines error, ie SLE [38]),
- under-segmentation detected text lines $O_{unlindet}$
  (Joined lines error, ie JLE [38]), and
- detected text lines with mutually inserted words from different text lines $O_{mixlindet}$ (Lines including outlier words, ie LIOW [38]).

Split lines error represents the text lines which are wrongly divided by algorithm in two or more components, ie text objects. This circumstance is known as over-segmentation. Joined lines error corresponds to the situation where the sequence of $n$ consecutive lines is considered by the algorithm as a unique line. This phenomenon is called under-segmentation. Lines including outlier words correspond to lines containing words that are incorrectly assigned to two adjacent lines.

3.7 Evaluation of Algorithm's Efficiency based on Errors Type

The algorithms efficiency means the evaluation of the text line segmentation process made by investigated algorithm. If the number of detected objects is closer to the number of reference objects, then the algorithm is more efficient. To evaluate the algorithm’s efficiency the following elements are introduced:

- segmentation line hit rate, ie SLHR,
- over-segmentation line hit rate, ie OSLHR,
- under-segmentation line hit rate, ie USLHR,
- mixed line hit rate, ie MLHR, and
- segmentation root mean square error, ie $RMSE_{seg}$.

SLHR represents the ratio of the number of correctly segmented text lines over the total number of text lines in the reference sample text. It is defined as

$$SLHR = 1 - \frac{|O_{ref} - O_{clindet}|}{O_{ref}}.$$  \hspace{1cm} (9)

The over-segmentation phenomena lead to the increased number of objects for text line. Hence, the boundary growing area made by algorithm hasn’t been successful in merging all objects of the text into one line. As previously stated, the number of the over-segmented lines are marked as $O_{ovlindet}$. OSLHR represents the ratio of the number of over-segmented text lines over the total number of text lines in the reference sample text. It is defined as

$$OSLHR = 1 - \frac{O_{ovlindet}}{O_{ref}}.$$  \hspace{1cm} (10)

The under-segmentation process leads to the smaller number of objects than the number of text lines. Hence, two or more consecutive text lines are regarded as a unique one. USLHR represents the ratio of the number of under-segmented text lines over the total number of text lines in the reference sample text. It is defined as

$$USLHR = 1 - \frac{O_{unlindet}}{O_{ref}}.$$  \hspace{1cm} (11)

The process of mutually injected objects from different text lines leads to the mixed text lines. MLHR represents the ratio of the number of mixed text lines over the total number of text lines in the reference sample text. It is defined as

$$MLHR = 1 - \frac{O_{mixlindet}}{O_{ref}}.$$  \hspace{1cm} (12)

At the end, the number of detected and reference text object for each text line is compared. Hence, the number of reference text objects per line is equal to 1. The variance evaluation is given $RMSE$ [34, 35]

$$RMSE_{seg} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (O_{i,ref} - O_{i,est})^2},$$  \hspace{1cm} (13)

where $N$ is the total number of lines in the reference sample text, $O_{i,ref}$ is the number of reference objects in the text line $i$ (equal to 1 for each line), and $O_{i,est}$ is the number of detected objects in the text line $i$.

4 TESTING RESULTS

Testing is based on text database which consists of 288 lines of straight, waved and fractured text lines as well as 216 handwritten text lines. Accordingly, 288 text lines include different scripts like Serbian Cyrillic script, Slavic round Glagolitic script, Bengali script and Serbian Latin script. Furthermore, the handwritten text is based on Serbian Latin and Cyrillic as well as on English scripts. The results for different test types are as follows.
Table 1. Results obtained from multi-line straight text segmentation test \((n = 1\) represents a basic linear function, while \(n \neq 1\) represents a power function)

<table>
<thead>
<tr>
<th>(\alpha)</th>
<th>10(^\circ)</th>
<th>12(^\circ)</th>
<th>14(^\circ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(n)</td>
<td>0.9 0.95 1</td>
<td>0.9 0.95 1</td>
<td>0.9 0.95 1</td>
</tr>
<tr>
<td>(SLHR(%))</td>
<td>70.83 79.17 87.50</td>
<td>75.00 83.33 70.83</td>
<td>79.17 66.67 62.50</td>
</tr>
<tr>
<td>(OSLHR(%))</td>
<td>0.00 12.50 12.50</td>
<td>16.67 16.67 29.17</td>
<td>20.83 35.33 37.50</td>
</tr>
<tr>
<td>(USLHR(%))</td>
<td>29.17 8.33 0.00</td>
<td>8.33 0.00 0.00</td>
<td>0.00 0.00 0.00</td>
</tr>
<tr>
<td>(MLHR(%))</td>
<td>0.00 0.00 0.00</td>
<td>0.00 0.00 0.00</td>
<td>0.00 0.00 0.00</td>
</tr>
<tr>
<td>(RMSE_{\text{seg}})</td>
<td>0.54 0.58 0.50</td>
<td>0.61 0.54 0.65</td>
<td>0.58 0.76 0.79</td>
</tr>
</tbody>
</table>

Table 2. Results obtained from multi-line waved text segmentation test \((n \neq 1\) represents a power function)

<table>
<thead>
<tr>
<th>(\alpha)</th>
<th>10(^\circ)</th>
<th>12(^\circ)</th>
<th>14(^\circ)</th>
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</thead>
<tbody>
<tr>
<td>(n)</td>
<td>0.9 0.95 1</td>
<td>0.9 0.95 1</td>
<td>0.9 0.95 1</td>
</tr>
<tr>
<td>(SLHR(%))</td>
<td>66.67 76.00 72.92</td>
<td>72.92 68.75 64.58</td>
<td>64.58 68.75 47.92</td>
</tr>
<tr>
<td>(OSLHR(%))</td>
<td>8.33 12.50 14.58</td>
<td>12.50 20.83 33.33</td>
<td>22.92 27.08 52.08</td>
</tr>
<tr>
<td>(USLHR(%))</td>
<td>25.00 12.50 12.50</td>
<td>14.58 10.42 2.08</td>
<td>12.50 4.17 0.00</td>
</tr>
<tr>
<td>(MLHR(%))</td>
<td>0.00 0.00 0.00</td>
<td>0.00 0.00 0.00</td>
<td>0.00 0.00 0.00</td>
</tr>
<tr>
<td>(RMSE_{\text{seg}})</td>
<td>0.58 0.50 0.52</td>
<td>0.52 0.56 0.78</td>
<td>0.60 0.61 0.88</td>
</tr>
</tbody>
</table>

Table 3. Results obtained from multi-line fractured text segmentation test \((n \neq 1\) represents a power function)

<table>
<thead>
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<th>(\alpha)</th>
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<th>14(^\circ)</th>
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</thead>
<tbody>
<tr>
<td>(n)</td>
<td>0.9 0.95 1</td>
<td>0.9 0.95 1</td>
<td>0.9 0.95 1</td>
</tr>
<tr>
<td>(SLHR(%))</td>
<td>64.58 75.00 87.50</td>
<td>72.92 85.42 85.42</td>
<td>81.25 83.33 77.08</td>
</tr>
<tr>
<td>(OSLHR(%))</td>
<td>0.00 0.00 2.08</td>
<td>0.00 0.00 6.25</td>
<td>2.08 8.33 20.83</td>
</tr>
<tr>
<td>(USLHR(%))</td>
<td>35.42 25.00 10.42</td>
<td>27.08 14.58 8.33</td>
<td>16.67 8.33 2.08</td>
</tr>
<tr>
<td>(MLHR(%))</td>
<td>0.00 0.00 0.00</td>
<td>0.00 0.00 0.00</td>
<td>0.00 0.00 0.00</td>
</tr>
<tr>
<td>(RMSE_{\text{seg}})</td>
<td>0.60 0.50 0.35</td>
<td>0.52 0.38 0.38</td>
<td>0.50 0.48 0.69</td>
</tr>
</tbody>
</table>

Table 4. Results obtained from multi-line handwritten text segmentation test \((n \neq 1\) represents a power function)

<table>
<thead>
<tr>
<th>(\alpha)</th>
<th>10(^\circ)</th>
<th>12(^\circ)</th>
<th>14(^\circ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(n)</td>
<td>0.9 0.95 1</td>
<td>0.9 0.95 1</td>
<td>0.9 0.95 1</td>
</tr>
<tr>
<td>(SLHR(%))</td>
<td>83.33 75.93 61.11</td>
<td>74.07 62.96 38.89</td>
<td>64.81 42.59 35.19</td>
</tr>
<tr>
<td>(OSLHR(%))</td>
<td>7.41 18.52 33.33</td>
<td>18.52 31.48 55.56</td>
<td>29.63 57.41 64.81</td>
</tr>
<tr>
<td>(USLHR(%))</td>
<td>3.70 0.00 0.00</td>
<td>0.00 0.00 0.00</td>
<td>0.00 0.00 0.00</td>
</tr>
<tr>
<td>(MLHR(%))</td>
<td>5.56 5.56 5.56</td>
<td>7.41 5.56 5.56</td>
<td>5.56 0.00 0.00</td>
</tr>
<tr>
<td>(RMSE_{\text{seg}})</td>
<td>0.41 0.49 0.97</td>
<td>0.56 0.96 1.43</td>
<td>0.98 1.48 2.11</td>
</tr>
</tbody>
</table>

Table 5. \(SLHR(\%)\) for different text types

<table>
<thead>
<tr>
<th>(\alpha)</th>
<th>10(^\circ)</th>
<th>12(^\circ)</th>
<th>14(^\circ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(n)</td>
<td>0.95 1</td>
<td>0.95 1</td>
<td>0.95 1</td>
</tr>
<tr>
<td>Straight text (V)</td>
<td>79.17 87.50</td>
<td>83.33 70.83</td>
<td>66.67 62.50</td>
</tr>
<tr>
<td>Waved text</td>
<td>75.00 72.92</td>
<td>68.75 64.58</td>
<td>68.75 47.92</td>
</tr>
<tr>
<td>Fractured text</td>
<td>75.00 87.50</td>
<td>85.42 85.42</td>
<td>83.33 77.08</td>
</tr>
<tr>
<td>Handwritten text</td>
<td>75.93 61.11</td>
<td>62.96 38.89</td>
<td>42.59 35.19</td>
</tr>
</tbody>
</table>

From Tab. 1, the incorporation of power function with \(n < 1\), which defines enlarged unwetted regions, leads to better text line segmentation results given by \(SLHR(\%)\) measure. However, it is not the case for a water flow angle \(\alpha = 10^\circ\).

4.2 Multi-line Waved Text Segmentation Test

The results of text segmentation for multi-line waved text are given in Tab. 2.

From Tab. 2, the utilization of the \(n < 1\) improves the text line segmentation results given by \(SLHR(\%)\). It is especially expressed for the \(n = 0.95\). The minimum value of \(RMSE_{\text{seg}}\) confirms it.

4.3 Multi-line Fractured Text Segmentation Test

The results of text segmentation obtained from multi-line fractured text are given in Tab. 3.

Again, the incorporation of power function into the algorithm slightly improves the text line segmentation results given by \(SLHR(\%)\). However, it is not the case for the water flow angle \(\alpha = 10^\circ\).

4.4 Handwritten Text Segmentation Test

The results of text segmentation obtained from handwritten text are given in Tab. 4.

The results from Tab. 4 implicate the advantage of the text line segmentation method based on water flow power function. This is a case by favor of considerably better \(SLHR(\%)\) values for the margin of over \(20\%\). Furthermore, the \(RMSE_{\text{seg}}\) follow this trend by obtaining minimal values. As a final note, the test based on multi-line handwritten text is the only real test, while the other three tests are synthetic one. Hence, the results from this test are the key for the algorithm evaluation.

4.1 Multi-line Straight Text Segmentation Test

Test results obtained from multi-line straight text segmentation test are given in Tab. 1.

4.5 Comparative Analysis

At the end, an algorithm based on power function with parameter \(n = 0.95\) gives more uniform text line segmentation results. Hence, the comparison will be made between water flow algorithm with linear and power function, \(ie\ for n = 1\) and \(n = 0.95\), respectively. The comparison result for \(SLHR(\%)\) is given in Tab. 5.
Table 5 shows that the parameters choice of $\alpha = 10^\circ$, and $n = 0.95$ gives the best as well as the most uniform results. The algorithm that includes this set of parameters is virtually not affected by different text types. Hence, $SLHR$ has been always around 75%. The experiments with real text type as handwritten text confirms it. It is illustrated in Fig. 14.

Furthermore, in handwritten text lowering the water flow angle leads to under-segmentation and mixed-segmentation phenomena. The lowering power parameter $n$ makes the same effect. Hence, this causes the adjacent text lines leading to its merging as well as mixing. In addition, some caution is necessary. To solve this problem, further investigation should point out the improvement of the incorporation of the local skew into the algorithm.

5 CONCLUSIONS

The paper presented the water flow algorithm for text line segmentation based on power function. The basic water flow algorithm assumed that hypothetical water flows under few specified angles of the image frame from left to right and vice versa. The algorithm parameter was the water flow angle which established the unwetted regions. These regions were key elements in the text line segmentation process. Aside from basic algorithm, the introduction of the water flow function instead of a water flow angle gave an opportunity to define new parametric classes of the algorithms. The water flow algorithm based on power function was only one of the many possible. In this version of water flow algorithm, the unwetted regions were defined by the power function $y = ax^n + b$. Experiments were made on text database that consist of synthetic as well as the real text samples. Results from experiments and its comparative analysis with the basic water flow algorithm showed the advantage of the extended approach in the area of text line segmentation.

APPENDIX

To illustrate the complete procedure of the extended water flow algorithm compared to the basic one, the example of the initial binary document image is used. It is shown in Fig. 15.

After that, all versions of the water flow algorithm are applied to that sample text. The resulting document images after the segmentation process are given as follows.

Basic (original) water-flow algorithm

First, the basic water flow algorithm is employed. The water flow angle $\alpha$ is set to $14^\circ$ [21,35]. The main result is shown in Fig. 16.
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Fig. 19. A water flow algorithm based on linear function applied to the sample text

Fig. 20. A water flow algorithm based on power function applied to the sample text

From Fig. 16 line 1 and 2 are joined leading to the under-segmentation phenomena. Hence, it defines a text segmentation error.

**Water-flow algorithm based on linear function**

In the second case, the extended approach to water flow algorithm for text line segmentation is used. It is based on linear water flow function. The water flow angle $\alpha$ is set to $14^\circ$ [42]. In the first step the bounding boxes extracted the connected-components of the initial binary document image. It is shown in Fig. 17. Furthermore, the water flow algorithm based on linear function is applied to the each connected-component.

The main result is shown in Fig. 18. To be consistent the result is presented in Fig. 19 like in Fig. 18.

From Fig. 19 line 1 and 2 are split. Hence, the incorporation of connected-components yield results without under-segmentation phenomena. Yet, the established text line 1 is weak.

**Water-flow algorithm based on power function**

In the third case, the water flow algorithm based on power function is applied. The water flow angle $\alpha$ is set to $14^\circ$, while the power parameter $n$ is set to $0.9$ (if $n = 1$, then it is linear function). In the first step the bounding boxes extracted the connected-components of the initial binary document image like in Fig. 18. Furthermore, the water flow algorithm based on power function is applied to the each connected-component.

The result is shown in Fig. 20. From Fig. 20 line 1 and 2 are split. Yet, the established text line 1 is not weak.

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**References**


