

Page Segmentation Algorithm

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1 Problem Description

Sometimes we have books which are scanned or photographed. To be able to read such books on a mobile device we have to make pages readable. We have to find all the printed symbols and separate them from images. After that the page is redrawn in a larger scale and all the symbols are reflowed.

2 Algorithm Description

A scanned page is translated into an array of pixel intensities. For the reflowed page we create a new array. Below we have the steps necessary to reflow the page image.

1. Open an image file as a grayscale array.
2. Threshold the image with OTSU and BINARY_INV.
3. Find all components containing connected non-zero pixels.
4. For every component find bounding rectangles.
5. Eliminate all rectangles contained inside others.
6. Join all intersecting rectangles.
7. Make a histogram of rectangle heights.
8. The height with the highest frequency is the text height.
9. Mark or remove all components with the height or width $<$ than $5 \times$ most frequent text height.
10. For every rectangle find a neighboring one to the right, it is a nearest rectangle intersecting or being inside of the interval of heights $[y, y + \text{height}]$, where y is the ordinate coordinate of the component's left upper corner.
11. Create a graph, add an edge between all components and their immediate right neighbors.
12. Find connected components in that graph.
13. Join intersecting ones.
14. Those components are text lines.
15. Sort the text lines and symbols inside them.
16. Calculate the average area of the connected pixel components for every text line, let us call it H_a . All the intersymbol gaps bigger

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Figure 1: Baseline detection

than $\frac{1}{2} \times H_a$ will be the interword gaps. Use the interword gaps to split the text line into words.

every text line using the histogram of lower y coordinates. The most often occurring height is the baseline. Calculate the baseline shift for every symbol.

17. Calculate the baseline height for