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 intesities. 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.
- Mark or remove all components with the hight or width <than 5× most frequent text hight.
- 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 + 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.

17. Calculate the baseline height for

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.