# Line Segmentation in a Historical Document

Computer Vision

Assignment 1

Varun Edachali (2022101029) January 2025



## 1 Notes

We aim to segment each line of text in the historical document below.

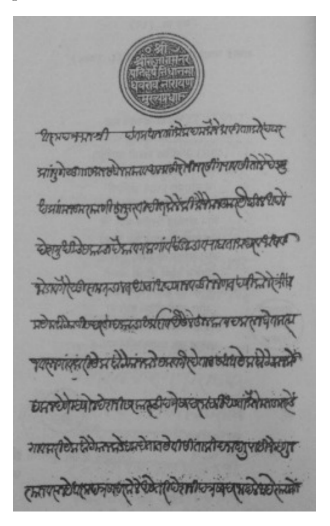


Figure 1: the initial loaded image

### 1.1 Data Loading and Exploration

We implement a function to load the document image and provide basic information about it.

property	value
shape	(411, 251, 3)
dtype	uint8
min intensity	28
max intensity	190
mean intensity	150.76

The low contrast explains why the image seems dark.

In addition, we calculate the histograms of the image (manually and using opency):

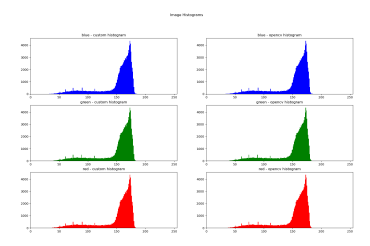


Figure 2: histograms of the given image

The fact that the values of RGB seem similar suggest this is intended to be a grayscale image, but we load it as RGB by default.

#### 1.2 Image pre-processing for text-line detection

The pre-processing takes place in multiple phases, operating on the top and bottom halves separately.

- grayscale convert the image into a single channel (just for formality).
- bottom half
  - blur adding some gaussian blur to help reduce minor noise and peppering.
  - thresholded otsu's thresholding to separate the text from the page itself.

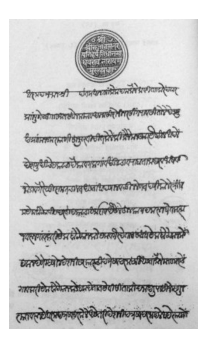


Figure 3: fully gray image

- top half (this will take a while)
  - thresholded to separate the lighter text from the background.
  - **opening** to highlight the seal (which will help later). A larger kernel of siz (5, 5) helps to completely remove the text and make the seal black, allowing for accurate contour detection in a later step.
  - invert to make the text black and the background white
  - colour the part outside the seal white by using the result of the morph open (the contour detected on this image is the entire top part apart from the seal.
  - **blur** use gaussian blurring to remove some noise within the seal. Qualitatively, a (5,5) kernel gave good results, but (3,3) also worked, suggesting very minor noise removal.
  - threshold adaptive thresholding to separate the text from the rest.
    Simple Otsu's fails to find the correct demarcation. Qualitatively, gaussian thresholding with the parameters in the documentation shown gave good results.
  - mask away parts outside the seal to remove the boundary circle and maintain only the text.

This yields our final pre-processed image.

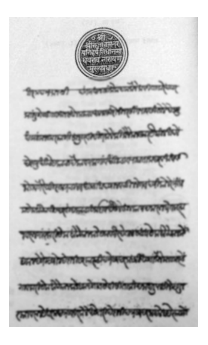


Figure 4: with gaussian blurring

#### 1.3 Rectangular Bounding Box Detection

We simply draw contours on this pre-processed image and draw rectangular bounding boxes around them in order to get the bounding box per continuous set of text.

The reason this was implemented on a per continuous set of text basis and not a per-line basis (by applying morphological operations to get rid of the thin lines, as in the first line of the document) was to provide more accurate polygonal fitting.

We then merge rectangles that have a close value of y (particularly, by sorting the rectangles by the y-coordinate of the top left point, then merging two rectangles if the top left corner is above the vertical mid-point of the immediately previous rectangle) in order to obtain them on a line-wise basis.

**NOTE** the separate images denoting each line is also stored during the run.

#### 1.4 Segmenting Lines within the Seal

The same method as above is applied on the seal as well. The complications with the pre-processing was discussed before. The primary reason for this complication is because the text is lighter with dark, peppery noise surrounding it. The low contrast and minute details make it difficult to prevent the loss of detail while performing operations, leading to the necessity of separate processing (for me).

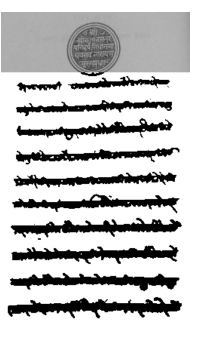


Figure 5: with thresholding

## 1.5 Tighter Polygonal bound on the Text Boundary

We simply draw the detected contours and get a highly accurate bound in both the seal and the document itself, as below. The polygonal bound detects well separated text as distinct (such as in the first line, and within the seal) while the line-wise segmentation may not.

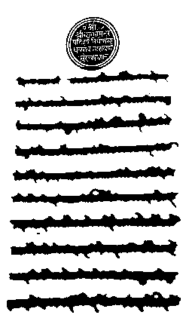


Figure 6: with thresholding

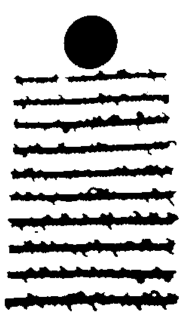


Figure 7: with opening

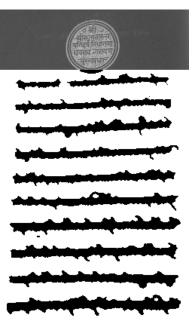


Figure 8: with inversion



Figure 9: with seal filled

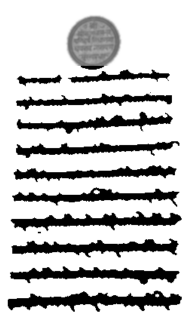


Figure 10: with blurring

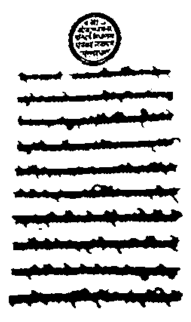


Figure 11: with adaptive thresholding



Figure 12: without the seal circle



Figure 13: text wise bounding boxes on the document



Figure 14: line wise bounding boxes on the document

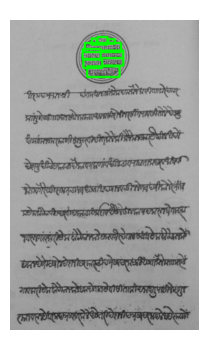


Figure 15: text wise bounding boxes on the seal

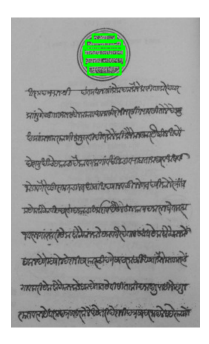


Figure 16: line wise bounding boxes on the seal



Figure 17: polygonal bounds on image