# CONTOUR BASED OPTICAL BRAILLE RECOGNITION FOR SINGLE SIDED ENGLISH BRAILLE TEXT

Antony J.R.

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#### 1 Introduction

Optical Braille Recognition(OBR) is the process or task of recognizing braille text from a simple image. It is analogous to Optical Character Recognition(OCR). For this problem we propose simple image processing instead of using complex structures like Artificial Neural Networks. Some studies have used ANNs but we see this unnecessary since single sided english braille is not something like handwritten digits which is very distinct, It has some deformities due to wear and tear but braille characters most probably will not be handwritten and it also has a standard format to follow.

Thus we use shopisticated image processing and contours to decode the braille text. We see  $\mathbf{OpenCV}$  is the best fit for implementing the proposed idea.

## 2 Anatomy of Braille Text

Figure 1: The structure of a single braille character

The Braille Cell  $1 \bullet \bullet 4$   $2 \bullet \bullet 5$   $3 \bullet \bullet 6$ 

Braille is a tactile writing system used by people who are visually impaired. It is traditionally written with embossed paper. These characters have **rectangular blocks called cells that have tiny bumps called raised dots**. The number and arrangement of these dots distinguish one character from another.

Since we are only looking at **English Braille**, the braille characters are very predictable. A single braille character can be contained in a **3x2 Matrix**,

(i.e) A single braille character in English braille text is a grid of 3 rows and 2 columns. This gives an opertunity to make the segmentation and processing optimal.

It is also worth to note that in our problem of recognizing English braille text, the first column of the braille in a single braille character will have at least one dot present. This makes the segmenting of the braille character much more accurate

Thus a braille text contains a collection of braille cells as shown in figure 1 to form the entire text.

### 3 Preprocessing of the Braille Text Image

First we do various image morphing techniques to reduce noise and increase sharpness of the dots in the braille text, We do this by the following steps,

- 1. Conversion of BGR/RGB scale to Gray scale.
- 2. Apply segmentation using **Binary Thresholding and OTSU Thresholding**.
- 3. Remove Noise using **Blurring**
- 4. Repeat the above process for **3 iterations**.
- 5. Convert the result of the final thresholding to **binary image**.

Now with the final binary image we find contours.

#### 3.1 Conversion to Gray scale

Figure 2: A image of Braille Text converted from RGB to Gray

Using the following equation we convert the RGB/BGR to Gray channel.

$$Y = (0.299 * R) + (0.587 * G) + (0.114 * B) \tag{1}$$

Here  ${\bf Y}$  is the Gray channel which can be used to construct the Gray scale image.

# 3.2 Segmentation using Binary Thresholding and OTSU Thresholding

Figure 3: Binary Thresholding of Braille Text

Thresholding is the **simplest form of segmentation**. Segmentation is the process in which different regions of a image is identified. By identifying different regions, we can effectively find **the impressed dots in the image** by segmenting it from the background.

In our proposed solution we use a combination of *Binary Thresholding* and *OTSU Thresholding (invented by Nobuyuki Otsu)*.

$$Destination_{(x,y)} = \begin{cases} maxval : Source(x,y) > T(x,y) \\ 0 : Otherwise \end{cases}$$
 (2)

Where  $\mathbf{T}(\mathbf{x}, \mathbf{y})$  is the threshold of the pixel at x,y with respect to 2d cartesian plane.

Equation (2) is used for binary thresholding.

The Otsu's algorithm tries to find a threshold value (t) which minimizes the weighted within-class variance given by the relation in equation (3) below,

$$\sigma_w^2(t) = q_1(t)\sigma_1^2(t) + q_2(t)\sigma_2^2(t)$$
(3)

Where,

$$q_1(t) = \sum_{i=1}^{t} P(i)$$
 &  $q_2(t) = \sum_{i=t+1}^{I} P(i)$ 

$$\mu_1(t) = \sum_{i=1}^{t} \frac{iP(i)}{q_1(t)} \quad \& \quad \mu_2(t) = \sum_{i=t+1}^{I} \frac{iP(i)}{q_2(t)}$$

$$\sigma_1^2(t) = \sum_{i=1}^t [i - \mu_1(t)]^2 \frac{P(i)}{q_1(t)} \quad \& \quad \sigma_2^2(t) = \sum_{i=t+1}^I [i - \mu_2(t)]^2 \frac{P(i)}{q_2(t)}$$

#### 3.3 Removing Noise

Figure 4: Gaussian blur applied to the Braille Text Gray Scale image



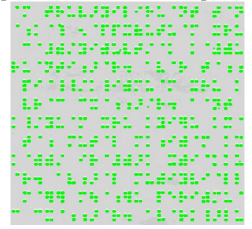
Using Gaussian Blurring and Median Blurring we reduce noise in the captured image as much as possible.

#### 3.4 Conversion to Binary Image

Finally after all the processing, the final thresholded image is now converted to a binary image. (i.e) The image now has only two possible values for a single pixel.

A high value represents a white pixel and a low value represents a black pixel

Figure 5: Contours drawn on the original image



#### 4 Contours

Contours are simple curve joining all the continuous points (along the boundary), having same color or intensity. The contours are useful tool for shape analysis and object detection and recognition. Contours can be extracted from the binary image which was obtained from the preprocessing step.

We find contours by a method proposed by **Satoshi Suzuki et el**. This method is already implemented in **OpenCV** so we need not define the entire algorithm as it exceeds the scope of this study.

Once we find the contours we do the braille character segmentation.