Myanmar Printed Portable Document Format Recognition and Transformation with Formatting

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ABSTRACT

This paper proposed Myanmar Printed Character Recognition with their related format. The system consists of two parts; recognition and formatting. It recognizes for Myanmar Portable Document Format (.pdf) such as font size, font style, alignment and table, and it converts the existing document to Machine Editable Word Document (.doc). Table classification can also be performed for table recognition and formatting. The extraction of text format, paragraph format and table format can be done efficiently. The system is based on MICR (Myanmar Intelligent Character Recognition) which is one kind of ICR (Intelligent Character Recognition). MICR used statistical and semantic information which includes width and height ratio, black stroke counts, number of loops, open directions and histogram value, etc. MICR has become successful in character recognition area recent years. MICR can produce character recognition with high accuracy rate and faster speed. The final decision is made by the voting system. The system use image processing and Matlab programming.

General Terms

Character recognition and formatting, image processing, ICR

Keywords

Hough Transformation, Statistical and Semantic, table and paragraph formatting, pali character recognition

1. INTRODUCTION

The character recognition has been one of the most interesting and important fields in research world because it is a kind of communication medium between the human and computer machines. Several different methods such as artificial neural networks, multiple classifier combination, support vector machine and statistical methods have been used to recognize characters. Two main methods of Character Recognition are OCR (Optical Character Recognition) and ICR (Intelligent Character Recognition). OCR is a process of converting images of characters to ASCII data or machine readable characters. The disadvantage of OCR is that the misrecognition of similar pattern can occur. ICR, the pattern based method, has the ability to turn images of handwritten or printed characters into ASCII data. ICR technique is very convenient in character recognition.

There are many languages in Myanmar such as Kachin, Kaya, Kayin, Chin, Mon, Myanmar, Rakhine and Shan, etc. Among them Myanmar language is the most commonly used. According to international language family tree, Myanmar language is a member of Sino-Tibetan language family. Most of the Myanmar characters are round in shape. Myanmar characters are more complex than English alphabets and less complex than Chinese characters. However, software developers considered Myanmar script as a complex script. In this paper, Myanmar **Cherry Maung**

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character recognition with related formatting will be presented. Moreover, Myanmar character formatting which is not widely popular in Myanmar computer environment will be processed with excellent recognition and formatting rate in this application.

2. MYANMAR LANGUAGE CHARACTERISTICS

Myanmar language consists of (10) digits, (33) basic characters, (12) vowels, (4) medial and other extended characters.

10 Digits: 0 1 2 3 4 5 6 7 8 9	
33 Consonants: U C * C i p q Z ps n # X !'i	
P w x' " e y z A b r , & v 0	
o [V t	
12 Vowels: -m -g -d - D -k -l - J -	
h -H -; af	
4 Medials: -S jG -S	

Figure 1. Myanmar language characteristics

3. PORTABLE DOCUMENT FORMAT

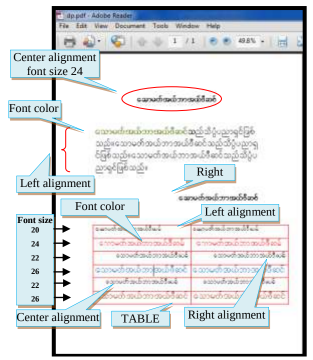


Figure 2. Portable document format with formatting

Image acquisition is completed either by on-line or off-line technique. On-line image acquisition becomes a popular area. The data input is carried out by means of Tablet or PDA (personal data assistant). Off-line image acquisition is done by scanner.

The input of this system is Portable Document Format (.pdf) of A_4 standard paper size. It is converted to Joint Photographic Expert Group (.jpg) with PDFCreator 0.9.9.

4. PREPROCESSING

Preprocessing stage includes grayscale converting, binarization and normalization and feature extraction. Gray-scale converting is converting RGB image to gray-scale. Gray-scale eliminated hue and saturation. Binarization is binarizing the image to 0 or 1. If a pixel has data, it will be represented with 0, otherwise 1.

5. MYANMAR INTELLIGENT CHARACTER RECOGNITION (MICR) ARCHITECTURE

There are two kinds of character recognition OCR and ICR. OCR can recognize continuous or disjoint characters. It is rule-based system. Thus, misrecognition of character pattern can be occurred. ICR is the pattern-based recognition system and so can recognize isolated characters.

Myanmar intelligent character recognition (MICR) is one kind of ICR. The input of this system is isolated characters. It is vital to perform preprocessing stage for MICR. Statistic and Semantic information is acquired after preprocessing stage. MICR used statistic and semantic information. The information of each character is compared with the information in the predefined database. Final decision is made by voting system. The outcome of MICR is related code which is stored in the code buffer.

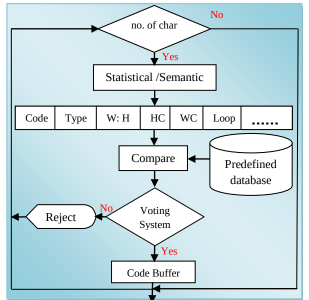


Figure 3. MICR system architecture

5.1 Statistical and semantic Information

The statistical information of typical spatial distribution of the pixel values in image can be recognized. In semantic information, some of the pixels in the image may be formed in lines or contour. Statistical and semantic information includes the ratio of black pixel to white pixel, histogram value and pixel density, black stroke count, loop count and open position.

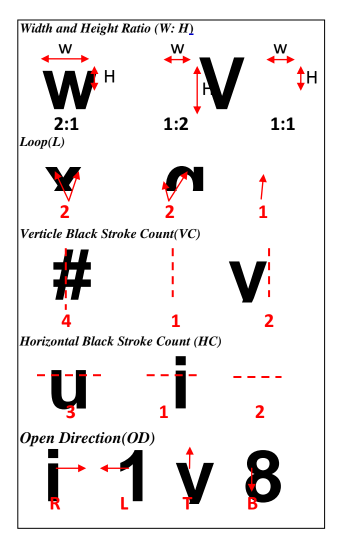


Figure 4. Some statistical and semantic information

6. SYSTEM DESIGN

The input of this system is Portable Document Format which is converted to Joint Photographic Expert Group (.jpg). After input stage, preprocessing stage such as grayscale converting and binarization takes place.

After preprocessing stage, classification of table from the background image is carried out. If it is table, sorting lines, defining rows and columns and extracting cells take place. If it is not table, each row (sentence) from the paragraph is extracted. Then, character extraction of each cell and each row (sentence) is performed.

The format of each character is extracted. MICR collects the statistical and semantic information (width and height ratio, loop, vertical, horizontal black stroke count and open direction) from each character and final decision is made by voting system. The related code produced from MICR is converted to ASCII code or Unicode.

The features of text format (bold, font size, color and alignment) and table format are applied in format stage. The output of the system is Editable Word Document.

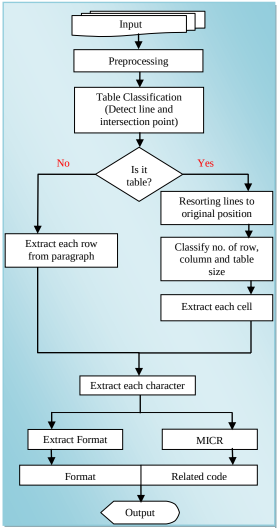


Figure 5. Architecture of the proposed system

7. TABLE CLASSIFICATION

It is necessary to detect lines and intersection points in order to classify table from image. Threshold is also important for table classification because the image may include other lines. Therefore, minimum length and pixel gap are assigned as threshold value.

7.1.Line Detection

Hough Transformation is essential to detect line segments from table. It uses evidence gathering approach. All the collinear points in line detection are stored in an accumulator array. The major advantage is that it can deliver the same result as template matching, but faster.

ენიაიბაში	ဒိုဖြစ်စေရှိခြင်	Eeq.
mont	οδιοροσία το 5	<u></u>
ရှင်သဒ္ဒမ္မ	ာက်ကော်ရည်	- Bernoch
Nga galangan nga nga nga nga nga nga nga nga ng	aiseafasali	fev
0.04447872	ទៅរកម្មនាំយនៅទំ នៅក្រោះដល់ព	1ev 51/4000

Figure 6. After line detection

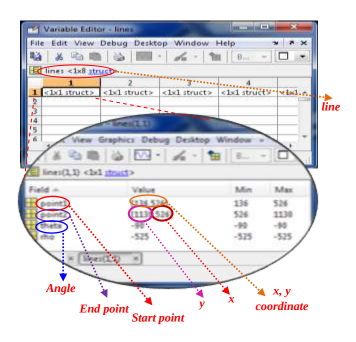


Figure 7. Line information after line detection

7.2.Resorting lines to original position

If the image has line segments and intersection points, it can be assumed as table; otherwise, it is a background paragraph. After line detection, all the lines information is stored in a lines array. Line information includes start point, end point, rho and angle. Start point and end point are presented with their respective coordinates (x, y) value. All these lines are sorted according to their row (x) position. If a line with greater (x) position, that line will be further from the top of the image.

7.3. Classify row, column and table size

If the (y) coordinate of second line is equal to the y coordinate of first line increase row count. It is necessary to perform the same procedure for other lines. The total number of row is row count minus one.

In the first row, if the x coordinate of other lines are equal to the x coordinate of the second line, increase the column count.

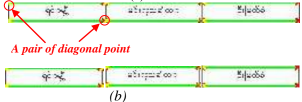
The width and height of each rectangle is measured by inches. Therefore, the unit of the image is required to convert. The image size (1240x1754) is converted with the standard A4 paper size (8.27"x11.69") then the equation becomes (150px=1inch).

7.4.Extract each cell

Cell extraction consists of three phases. The first phase include the first row is cropped with the (x, y) position of start point of the first line and (x, y) position of end point of second line. Then, add width to the start point of the first line. The other rectangles are cropped with this procedure as shown in (a).

ylanaferði.	of a spatial distance	far	
ylaan kerda	ala yalazaki	fer	

In the second phase, the cells are cropped at diagonal points in the middle rows are shown in (b).



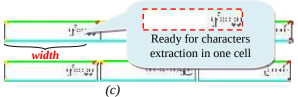
In the final phase, the final row will be cropped at the (x, y) position of start point of L column and (y) position of end point of L, (x) position of start point of the last line illustrated in (c). Then, add one to L in order to process the next rectangle. The remaining rectangles are cropped with the same procedure as the previous one.

$$\mathbf{L} = \mathbf{T}\mathbf{L} - \mathbf{C}$$

L = Upper line of final row first column

TL = Total no. of line,

C = no. of column



It is vital to extract all rectangles without boundaries so that they will be ready for character extraction.

8. EXTRACT EACH CHARACTER FROM ONE PAGE

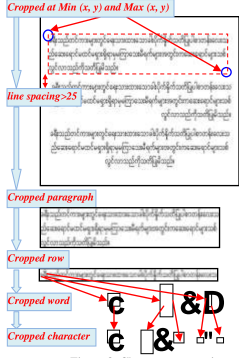


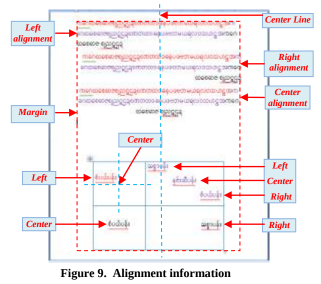
Figure 8. Character extraction

9. MYANMAR INTELLIGENT CHARACTER RECOGNITION (MICR)

The input of MICR includes isolated characters. The information for MICR can be achieved by statistical approach or semantic approach. The data of statistical and semantic information include width and height ratio, black stroke count and loop and their position, etc. The resulting information is compared with the data in the predefined database. There are three types of predefined database; (i) Basic database, (ii) Vowels database, (iii) Medial database. The final decision is made by voting system. The output of the voting system includes related code. This code is put into the code buffer.

10. EXTRACT FORMAT 10.1. Alignment

Alignment can be divided as alignment inside the table and alignment outside the table. Alignment inside the table depends on each cell of the table and alignment outside the table depends on the margin of the whole passage. Minimum x is the left margin or left side of each cell. Maximum x is the right margin or right side of each cell. The center point, $c = (\max x - \min x)/2 + \min x$. If the paragraph is near to Minimum x, it is left alignment or near to Maximum x, it is right alignment, otherwise center alignment.



10.2. Font size

The recognition of font size depends on the height of its basic consonant characters. Basic characters can be divided into two groups for font size. The first group contains one row characters (W, Y, O, U, i, , ,etc.) and the second group includes two rows characters(e, &, !, #, V, X, O, n).

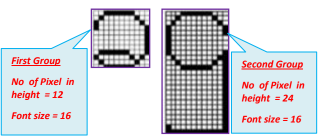


Figure 10. Font size

Table 1. Font size of the character height

Font size	Height of first group	Height of second group
16	12	11/12
18	13	13
20	14	14/15
22	15	16
24	17	17/18
26	18	19
28	20	20/21
36	25	27
48	34/35	36
72	52/53	54

10.3. Font Colour

The recognition of font color can be done by converting RGB to indexed image. Dither option can cause noise and distortion of an image. Therefore, 'no-dither' option is needed to be set. After converting RGB to indexed image, a single RGB (red, green and blue) colour code can be easily acquired.

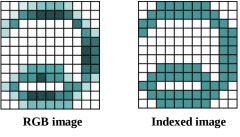


Figure 11. Font colour

10.4. Bold

The recognition of bold depends on the font size and the pixel count in each black stroke of a character. The pixel count in each black stroke of bold character is greater than normal character. If the character is bold, the bold flag will be one. Otherwise, the bold flag will be zero.

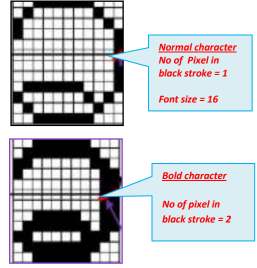


Figure 12. Normal and Bold character information

Table 2. Pixel information of normal and bold character

Font size	Pixels of Normal	Pixels of Bold
16	1 pixel	2 pixels
18	2 pixels	3 pixels
20	2 pixels	3 pixels
22	2 pixels	3 pixels
24	2 pixels	3 pixels
26	2 pixels	3 pixels
28	3 pixels	4 pixels
36	3 pixels	4 pixels
48	4 pixels	5 pixels
72	7 pixels	8 pixels

11. FORMAT AND RELATED CODE

The format that has been extracted is exported to Editable Word Document with string array. The font color is stored in the string array first. Then, paragraph alignment is assigned to the string array. Then, font size and bold are added to the array.

MICR produces related code in the code buffer. These codes are changed to UNICODE or ASCII code and then append to the string array. The whole string is transferred to the word document. The output of the system is Editable Word Document.

12. REJECTION CRITERIA

Table Recognition : If the line weight of table boundary is less than 1pt, Hough Transformation cannot recognize all line segments. If the line weight is greater than 3pt, Hough Transformation recognizes extra line segments. Double border line cannot be recognized.

Bold : If the font size is 24, its height is 18. When it is bold its height become 19. If the font size is 26, its height is 19. Therefore a character of font size 24 with bold, it become font size 26 with bold.

Color : If the color is very soft, the character will be misrecognized.

Font size: In Myanmar character, the smallest font size is 16. If the font size is smaller than 16, there will be noise in it.

13. EXPERIMENTAL RESULT

r	= row	c	= column;
W	= width	Н	= height;
Т	= Time	В	=bold;
FS	= font size	AR	= accuracy rate

Table 3. Experimental Result of table format

TABLE					
(r , c)	W (pixel)	AR	H (pixel)	AR	Т
3x3	324	98.56 %	70	99.94 %	11s
4x2	465.5 506.3	98.42 %	50.6	99.95 %	12s
7x5	184.8 195.6	98.36 %	44.6 46.1	99.1%	13s
21x5	187.1 197.9	98.27 %	46.1 47.6	99 %	15s

FS	Character Samples	AR (without B)	AR (with B)
20	100	97.21%	97.13%
	200	97.16%	96.89%
24	100	97.46%	97.37%
	200	97.32%	97.23%
28	100	97.73%	97.64%
	200	97.53%	97.49%
48	100	98.45%	98.31%
	200	97.87%	97.96%

Table 4. Experimental result font size and bold



(a) Input, before recognition



(b) Output, editable word document

Figure 13. Final result of the proposed system

14. CONCLUSION

In conclusion, the main contribution of this system is the recognition of table format with Myanmar character in (.pdf) document. There is no research work with table format in Myanmar. This system produces high accuracy rate for table format such as width and height, boundary color and etc. This system cannot recognize table border with double line. It can also extract other format; paragraph format and text format. The accuracy rate for character recognition depends on MICR. MICR depends on font size. The bigger font size can produce the higher accuracy rate for each character. The accuracy rate for bold depends on PDFCreator. Although there is minor error, this system can produce the nearest value of the input image.

15. REFERENCE

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