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# Identifying of the Cielab Space Color for the Balinese Papyrus Characters

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#### Abstract

Balinese papyrus is one of the media to write the ideas from minstrels in ancient times. Currently, many ancient literatures which are written in the papyrus, that also very difficult to identify because the writings were beginning to rot or fade influenced by age. In this study takes the Balinese papyrus characters as its object. The improvement of the image quality in image processing of the characters here refers to the change for the quality of the image before its next development. There is the process of identifying the color space to spot the shape of the papyrus characters. The difference of the colors is so small so that it needs CIELab to process the identification out of its background and noise.

Keywords: Balinese lontar, papyrus character, image improvement, noise, CIELab

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#### 1. Introduction

The main text format consists of a flat left-right columns on A4 paper (quarto). The The preservation of the Balinese culture in the middle of the globalization is seen to be necessary. However, most of the Balinese young generation seems to be neglect it as they are trying things to be more updated. This is one of the recent problems that needs a quick response. In this case the local government has been stepping up to their best to handle it. One of the steps taken seriously is preserving the traditional Balinese script, namely by papyrus digitizing. The digitizing of Balinese papyrus refers to taking and transforming of the papyrus image to the image file [4]. Moreover, the quality of the image of papyrus in files can be improved before they are processed further to the quality of readable and be translated into a different code.

Papyrus is a literature which has good quality, fine, and beautiful that often teaches us about life philosophy, religion, and many other knowledge which is very useful for us as a provision of life, so that we as young generation it is very important to understand and take care of papyrus. But the problem in understanding papyrus is that papyrus is considered sacred for Hindus in Bali. Not everyone can read and understand papyrus, considering the difficulty to read Balinese scripts on the papyrus. Besides for longer period the papyrus will be susceptible for damage.

This study is focusing on the identification of the color space of the image of papyrus, namely to distinguish the color of the characters from its background in which it is so slim that it takes CIELab to do it in order to reach the good outcome. Former studies on papyrus that have been learned include the study to remove noise from the papyrus [5], and to segment color images using CIELAb [1].

## 2. Fundamental Theory

#### 2.1. Lontar

One of the preserved heritage of our ancestor is their manuscripts. The ancient manuscripts in various local languages have been found across the archipelago. Most of them are stored by common people. Some are preserved well in the local governmental agencies and traditional communities.

One of such manuscripts is lontar that are mostly found in Bali besides in Java, Lombok, and Sulawesi islands. Lontar were used as the place for writing before paper was

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produced [7]. In Java besides lontar, used for the same purpose included nipa leaf, *dluwang* (the skin of kind of wood), and *perkamen* (skin of goat). In Sulawesi people used bamboo and rotan. In Batak the wood skin used to write is called *tribak*.



Figure 1. The Lontar of Dewa Segening Negara

One of our ancestor's cultural legacies which have important value is ancient manuscripts. All over Indonesia it is known that there are lots of ancient manuscripts written in various scripts and languages. Most of the manuscripts still stored or owned by ordinary people. The others are existed in central and regional agencies, and traditional institutions.

#### 2.2. Balinese Script

According to the *Pasamuhan Agung* the spelling system of Balinese characters in Latin letters should be in accordance with the Indonesian spelling system [7]. To the regulation the following equivalents between the languages are established.

1. Balinese vowels: a, e, i, u, e. o (6 has been changed to pepet and taling).

Number	Balinese script	Latin script
\m\	w)\w\@\&^\	a
121	<b>ب</b> الم	ê
1221	<b>ぬ/ぬ/む/む</b> /	i
181	m)1m3121221	u
191	701/201/212J1	e
161	Jans/2/252/	o

Table 1. Balinese Voice Scripts

The changing transcription of the Balinese vowels into the Latin system as detailed below.

- a. Wisarga ha (with its attachment) is to be written as the same as ä kara.
- b. Suara dirga (ulu sari, suku ilut etc.) is to be written as the same as aksara hrasua.
- c. The pepet and taling are equalized
- d. Dipthongs: ai / ia = e (taling) and au / ua = o (should be a)

According to the Balinese scholars, the words spelled in *wisarga ha* characters, are in general of Bali origins or at least considered so. Whereas the ones in *a kara* are not, known as from the language of either Jawa Kuna or Sanskerta. The following table shows the change.

Table 2. The Substitution of Voice Scripts

Voice script	Replaced
E.D	°Cĭi
ů	ું ડ્ર
2	Vij
6	7 Va
2	רונייך

2. Consonant: h, n, c, r, k, g, t, m, ng, b, s, w, l, p, d, j, y, ny, (18 buah).

Table 3 Wianjana script

Number	Balinese Characters	Balinese/Latin
าวำ	S	h/a
\$	もしつリノ	n
)JG	బా1;;;1	c
3	N	r
ඉ	<i>™/~/</i>	k
ھ	න\න\ය\	d
nů	ଲା/ଘି/ଲା/	t
ਪ	ଆ/ଲୀ/ଘ/	s
ಬ	បា	w
เาว้∘	<sub>(C)</sub>	1
หาว หาวั	ଧ	m
m H	601/102/	g
3G	(コ) (ショ)	b
าวริ	rı	ng
സ്ത്യ	ប	р
mx	K	j
സ്സ്	w	у
സ്വ്	(L)	ny

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#### Note:

a. The number of Balinese characters in Latin is the same as the numbers of ha, na, ca, ra, ka, Bali (18 characters)

b. The writing

Tabel 4. The Wianjana script

Characters	Names	Terms
~m/	na-rambat	Murdania
:;∶1	ca-laca	talawia mahaprana
nco) \	ga-gora	kantia mahaprana
ভা↑	ta-tawa	dantia mahaprana (2.6)
ଟ୍ଦୀ	ta-latik	Murdania
సు\	ba-kembang	ostia mahaprana
ωţ	sa-sapa	Murdania
1001 <b>/</b>	sa-saga	Talawia
ΰ١	pa-kapal	ostia mahaprana
ಬಾ \	da-madu	dantia mahaprana

(da madu, murdania) has no particular form, which is different from the Old Javanese in Latin. The names such as dantia dan murdania are often regarded misguiding. It is expected that the names should represent the articulation area of the characters.

## 3. Pengangge

*Pangangge* is the character that cannot be used itself. They should be put together to the vowels or consonants for their functions to change the sounds of them. The kinds are called, among them, pangangge suara, pangangge tengenan and pangangge aksara.

# 2.3. CIELab

CIELab is one of the color structures defined as CIE (Commicion International de 1'Eclairage/The International Commission on Illumination in 1976 (CIE 1976 L\*a\*b\*). According to CIELab, the amount of CIE\_L\* to describe the brightness of the color is 0 for black and L\* = 100 for white. CIE\_a\* dimension describes the colors of green – red, in which negative a\* indicates green whereas CIE\_a\* positive indicates red. CIE\_b\* dimension for blue – yellow is the negative b\* indicates blue and CIE\_b\* positive indicates yellow. The transformation of RGB (Red, Green, Blue) – CIELab can be done as described in the following formulations [6, 2]:

$$C = CR \tag{1}$$

In which:

$$C = C^{'G} \tag{2}$$

G= 2.2. and C= R, G, B

$$X_1 = X/X_n \tag{3}$$

$$Y_1 = Y/Y_n \tag{4}$$

$$Z_1 = Z/Z_n \tag{5}$$

$$X_{1} = \begin{cases} X_{1}^{1/3} \ jika \ X_{1} > 0.008856 \\ 7.787X_{1} + \frac{16}{116} \end{cases}$$
 (6)

$$Y_{1} = \begin{cases} Y_{1}^{1/3} \ jika \ Y_{1} > 0.008856 \\ 7.787Y_{1} + \frac{16}{116} \end{cases}$$
 (7)

$$Z_{1} = \begin{cases} Z_{1}^{1/3} \ jika \ Z_{1} > 0.008856 \\ 7.787Z_{1} + \frac{16}{116} \end{cases}$$
 (8)

Then L\*a\*b\* to be:

$$L^* = 116Y_1 - 16 \tag{9}$$

$$a^* = 500(X_1 - Y_1) \tag{10}$$

$$b^* = 200(Y_1 - Z_1) \tag{11}$$

## 3. Research Method

## 3.1. Data Acquisition

Data acquisition is the process of acquiring data from analog to digital, namely from the physical papyrus to become papyrus image by using scanner. Thus, first, the Balinese Lontar Bali is scanned to obtain the image. When it is done, the image is stored as a computer before being further analysed in the processing stage.

# 3.2. Preprocessing

## 3.2.1. Cropping and papyrus merging

The right, left, and middle image of the lontar obtained from the scanning is cropped for the further stage.

The Balinese papyrus usually has two parts. The writing on the first line is continued in the second one as can be seen in the following Figure 2.



Figure 2. Papyrus image

The yellow lines are the border of the image that are to be cropped. To crop, the left line is first, middle, and then the right. Being cropped to be two parts, the image will be merged to be one as shown in Figure 3.



Figure 3. The image after cropping

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## 3.2.2. The Color Space of CIELab

On the image obtained after the cropping, the color space identification is done through *CIELab*. *CEILab* is a color model in which the L\* component is a perception of the light intensity a\* and b\* is the component showing the number of the colors displayed [1]. The *CIELab* is used because it is not all of the colors on papyrus are different from the background. Sometimes the colors are different very little because during the writing the papyrus writers do not use the natural types (burned candlenut) for the final processing. The. *CIELab* is the very effective method to do the separation.

The color of the image obtained is of RGB, from which it is necessary to alter it into the  $CIELab\ color\ space$  using the formula (1) to (11). RGB is a three dimensional color structure used for the true color type on digital image, in which R is for Red, G for Green and B for Blue. Whereas  $CIELab\ (L^*a^*b)$  is the image color structure that represents L for lighting and a for red or green and b for yellow or blue. The transformation produces different color structure of the image from the original one.

## 4. Results and Analysis

The experiment in this study is about how to identify or spot the color space of the papyrus using CIELab. Figure 4 is the image of the printscreen system that used to the identification.



Figure 4. The early display

On this early display there are several menus. The one used in this experiment is the PreProcessing CIELab. For inputting the image the picture (image) search can be used.

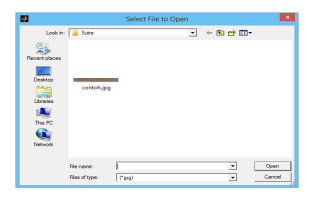


Figure 5 Open image fiture

After clicking on the image search, the computer will show such as Figure 5. Here, the selection of the papyrus is done.

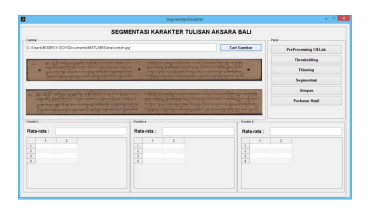


Figure 6. The loaded and image cropping

In the Figure 6, the papyrus images that has been entered will be directly carried out to the process of cutting image that starting from the left side, middle, into the upper side, so that the image processed will be immediately appear under the original papyrus image.

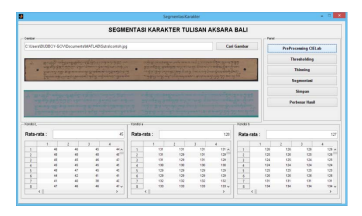


Figure 7. Process of CIELab

The process of identifying the color space Proses using the CIELab can be done by clicking the PreProcessing CIELab. The system processes the looping as many as the number of the bit found on the image. The outcome can be seen on the table displayed by the system. From there there will be the process of obtaining the means of the L\*, a\*, dan b\* values.

#### 5. Conclusion

Based on the outcome obtained from the experiment it can be concluded that the color space of CIELab can be used to identify and separate the color of the Balinese characters from the ones of the background. This is clearly informed through the values of  $L^* = 45$ ,  $a^* = 128$ , and  $b^* = 127$ , in which  $L^*$  of the CIELab represents the brightness of the color as a little differentiator. The next study can be done to analyzed from the pre processing till the extracting to finally traslating the Balinese characters on the payrus to *latin* script.

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#### References

- [1] Bansal. Seema, Aggarwal Deepak. Color Image Segmentation Using CIELab Color Space Using Ant Colony Optimization. *IJCSET*. 2012; 1(7): 415-420.
- [2] Gernot Hoffmann. CIE Color Space. 2010.
- [3] HR Mamatha, K Srikantamurthy. Morphological Operations and Projection Profiles based Segmentation of Handwritten Kannada Document. *International Journal of Applied Information Systems (IJAIS)*. 2013; 4(5)
- [4] Made Sudarma, Sutramini NP. The Thinning Zhang-Suen Application Method in the Image of Balinese Scripts on the Papyrus. *International Journal of Computer Applications*. 2014; 91(1): 0975-8887.
- [5] Prapitasari. Luh Putu Ayu. Noise Removal for Ancient Palm Leaf Manuscript of Bali. Konferensi Nasional Sistem Informasi (KNSI) No ISBN 9786029876802. 2012
- [6] Putra. IKG Darma, Pengolahan Citra Digital, Andi No ISBN 9789792914436, 2010
- [7] http://www.babadbali.com/aksarabali/books/ppebb.htm, cited: August 10, 2014