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CEK_Murinto_Evolutionary Optimization Methods for Animal Leather Image Segmentation

by Murinto Evolutionary Optimization Methods For Animal Leath

Submission date: 22-Sep-2023 09:54AM (UTC+0700)

Submission ID: 2173237283

File name: urinto_Winiarti_Prahara_Febri_Image_Segmentation_Leather_HSA.pdf (1.41M)

Word count: 3119

Character count: 15656

Evolutionary Optimization Methods for Animal Leather Image Segmentation

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ABSTRACT

One of the processes undertaken to determine the quality of animal skin for leather craft in the form of digital images is the process of image segmentation. A disability detection process is required to ensure that animal skins used for craft are right-near as expected. In this research, the evolutionary method is used to process Darwinian segmentation of particle swarm optimization (DPSO) methods used for animal image segmentation process. The results were then compared with the Harmonic Search Algorithm (HSA) method. The process of image segmentation is important, if segmentation is done correctly then the next process will run correctly too. One of the problems usually faced is how to choose a good image segmentation method. Experiments had been done on four categories of animal leather images namely lizard leather, sheep leather, cow leather and goat leather. PSNR values were used to measure the quality of the segmentation method used. From the experimental results it is seen that there is little difference between the DPSO and HSA methods used in this study. It can be concluded, however, that the DPSO method is slightly better than the HSA in certain animal cases. PSNR value is higher when compared to using HSA methods on the same image.

Keywords

Image segmentation, images leather, harmonic search algorithm, Darwinian particle swarm optimizations

1. INTRODUCTION

Animal leather handicraft is one of the most rapidly growing industries in Indonesia. The development of variations in the types and designs of quirk crafts in the region, apparently not balanced with the knowledge of the leather industry players. Leather industry craftsmen still have constraints in determining the handicap of materials used in handicraft making. The obstacle is a classification of skin type of processed scientifically found at the time of tannery. The type and quality of leather that will be used as leather craft is known only based on tradition from generation to generation. Understanding the quality and specific skin damage to craft products is very minimal. This results in a lack of matching skin types used for certain crafts. In the end the players of the leather craft industry itself that lost because of the resulting handicraft products to be not good, due to damage to skin types that are used. The first step in overcoming this problem is to identify the damage to the surface of animal skin used as a craft material. This is based on the fact that at the time of tanning until the tanning process of animal skin is not free from any damage. In the process of identification of animal skin image damage one of the process done is to perform

image segmentation process before the classification of the type of defect.

Image segmentation is a process of dividing a digital image into several regions or objects corresponding to the label clarity of each pixel. Image segmentation in recent years has been widely applied in various fields including: Engineering, medicine, craft industry, agriculture and so forth. The image segmentation method can be classified into four types: the method is based on histogram-thresholding, mtdode is based on texture, the method is based on clustering and the method is based on split-region merging [1].

There are two main methods in threshoding commonly used in image processing i.e. the method proposed by Otsu's [2] and the method proposed by Kapur's [3]. The Otsu thresholding method minimizes variance among classes, while the Lime method uses the maximization of entropy to measure homogeneity among classes. The bi-level thresholding problem can be extended into multi-level thresholding, but the calculation of multilevel thresholding calculation complexity will increase exponentially as new threshold is entered. These problems can be solved by using the evolutionary optimization method.

A study by Hammouche et al [4] presented an important survey of how different evolutionary methods were used to solve the problems of Otsu and Kapur. One of the methods included in the evolutionary method is the Genetic Algorithm (GA) [5]. An evolutionary method inspired by swarm behavior, such as particle swarm optimization (PSO) [6] has been introduced for image segmentation problems. PSO is a population based on statistical optimization techniques introduced by Ebertian and Kennedy [7] (1995). The advantages of PSO are easier and faster than GA [7]. A common problem with PSO and other optimization algorithms is that they are trapped in a local optimum point, so the algorithm is likely to work well and also fail in the same way. Tillet et al. [8] proposed a renewal of the PSO Darwinian Particle Swarm Optimization (DPSO) to overcome this. Another evolutionary method of harmonic search algorithm (HSA) introduced by Geem et al [9] is an evolutionary optimization algorithm based on the metaphor of the process of improvisation that arises when a musician seeks a better state harmony.

The purpose of this research is to apply and evaluate the performance of different image segmentation methods especially those included in the evolutionary method, and compare them to the leather image segmentation. There are two methods applied in this research: Multilevel thresholding on Darwinian particle Swarm Optimization (DPSO) [8] and Harmonic Search Algorithm (HSA) [10].

2. LITERATUR REVIEW

2.1 Harmony Search Algorithm (HSA)

SA algorithm was first introduced by Geem et al (2009) is an evolutionary algorithm that is based on the metaphor of the process of improvises on musicians in searching for a better state of harmony. The HSA algorithm generates a solution candidate from all possible solutions. Each harmony (solution candidate) uses H different elements as a decision variable that represents a number of different threshold points used for segmentation. Population is represented as:

$$P = [x_1^c, x_2^c, \dots, x_N^c]^T \quad (1)$$

$$x_i^c = [th_1^c, th_2^c, \dots, th_N^c] \quad (2)$$

Where T is transpose operation. N is size of harmony memory. x_i is element to i of P. $c = 1, 2, 3$ is RGB image, when $c = 1$ is gray level image. Bounded of space search is lower $l = 0$ and upper $u = 255$, corresponds to intensity level image. HSA algorithm implementation in this research is performing on Otsu's object function. The HSA Otsu algorithm on multilevel threshold for image segmentation is as follows:

Algorithm HSA Otsu's [10]

Step1. Input image I

Step2. Compute and perform image I

Step3. Compute probability distribution using

$$Ph_i^c = \frac{h_i^c}{Np}, \sum_{i=1}^{Np} Ph_i^c, c=1,2,3 \text{ RGB image, } c=1 \text{ Gray level image}$$

Where i is specific intensity level, Np is number of total pixel in image I, h_i^c is histogram image that is number of pixels correspondent to level intensity i in c .

4. Initialization HSA parameter that is harmony memory (HM), Harmony consideration rate (HMCR), Pitch adjusting rate (PAR), distance bandwidth (BN), Number of improvisations (NI).

5. Initialization HM x_i^c of particles random HSA with M dimension.

6. Compute values ω_i^c and μ_i^c .

Evaluation of elements HM in Otsu's objective function

$$J(TH) = \max(\sigma^2 TH), 0 \leq th_i \leq L - 1, i = 1, 2, 3, \dots$$

Where is $TH = [th_1, th_2, \dots, th_{k-1}]$ vector contains multiple threshold and variance calculates use as follow:

$$\sigma^{2c} = \sum_{i=1}^k \sigma_i^c = \sum_{i=1}^k \omega_i^c (\mu_i^c - \mu_T^c)^2 \quad (3)$$

7. Improvisation a new harmony x_{new}^c

8. Update HM as $x_{worst}^c = x_{new}^c$ if $f(x_{new}^c) < f(x_{worst}^c)$

9. If NI complete or criteria to stop satisfied, then go to step 10. Else go back to step 6.

10. Choice the harmony has the best x_{best}^c objective function value.

11. Apply threshold values in x_{best}^c for image I (multilevel threshold)

2.2 Darwinian Particle Swarm Optimization

Particle swarm optimization (PSO) is a member of an effective stochastic optimization algorithm. This technique proposed by Eberhart dan Kennedy (1995) depends on common behavior from birds flocking and swarm theory. PSO is fully useful on any solution optimization problem in image segmentation and the result more accurate. Goal of PSO is find to global optimal solution in a space search complex. PSO has advantage more easy and fast computation than genetic algorithm (GA) [7] PSO algorithm is contain two main equation can be written as:

$$v_{i+1}^n = mv_i^n + c_1 r_1 (\bar{g}_i^n - x_i^n) + c_2 r_2 (\bar{x}_i^n - x_i^n) + c_3 r_3 (\bar{n}_i^n - x_i^n) \quad (4)$$

$$x_{i+1}^n = x_i^n + v_{i+1}^n \quad (5)$$

Where is v_i^n velocity, x_i^n is particle position in search space. r_1, r_2, r_3 are number random with value (0,1). \bar{g}_i^n is global best that is the best value for all particles. Local best is best function for this particle and Neighborhood best is the best function for neighborhood particle represented by x_i^n dan \bar{n}_i^n and the constant m, c_1, c_2, c_3 .

The PSO algorithm encountered problems trapped in a local optima (Tillet and Rao, 2005) which Darwinian Particle Swarm Optimization (DPSO) proposed to address the PSO problem. DPSO more efficient performance and also its processing time is better when compared with PSO. DPSO is extended to Fractional Order Darwinian Particle Swarm Optimization (FODPSO) when $\alpha = 1$. Generally FODPSO can be written as [10]:

$$v_{i+1}^n = \alpha v_i^n + \frac{1}{2} \alpha v_{i-1}^n + \frac{1}{6} \alpha (1 - \alpha) v_{i-2}^n + \frac{1}{24} \alpha (1 - \alpha) (2 - \alpha) v_{i-3}^n + c_2 r_2 (\bar{x}_i^n - x_i^n) + c_3 r_3 (\bar{n}_i^n - x_i^n) \quad (6)$$

2.3 Peak Signal to Noise Ratio (PSNR)

Peak Signal-to-Noise Ratio (PSNR) used to measure image quality. The small PSNR value of the image means that the image has a low quality. PSNR is evaluated in decibels. PSNR is defined as equation [11].

$$PSNR = 10 \log_{10} \frac{(2^n - 1)^2}{MSE} \quad (7)$$

Mean Squared Error (MSE) is defined as the following equation (8).

$$MSE = \frac{1}{MN} \sum_{i=1}^M \sum_{j=1}^N (x(i, j) - y(i, j))^2 \quad (8)$$

Where $x(i, j)$ represents the original image (reference) and $y(i, j)$ represents the distorted image and i and j represents the pixel position of the image $M \times N$. The MSE will be zero when $x(i, j) = Y(i, j)$.

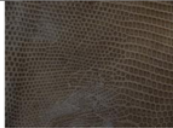
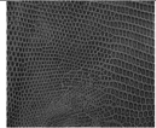
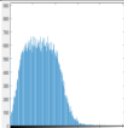


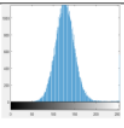


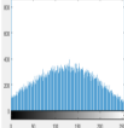
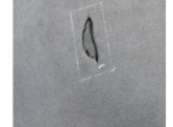

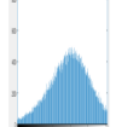
3. RESEARCH METHODS

3.1 Image Dataset and

In the study used 4 different types of animal skin images. The four skin types are taken from the image of a defective animal skin. It has the purpose that the research process undertaken here is as the beginning of the introduction process of animal kulit damage. In this research we use four types of animal skin images are lizards, sheep, goat and cow leather. Image has size 512 x 512 pixels. The original image is formatted RGB (*.png) and converted into grayscale image for easy processing. Table 1 shows the original image RGB, the resulting image conversion to the gray level scale and the histogram of the gray level image of the four animal leathers.

Table 1. Leather image and it's histogram 4 image dataset

Image RGB	Image Graylevel	Image
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		Histogram
 lizards.png	 lizardsgum.png	
 sheep.png	 sheepgum.png	
 goat.png	 goatgum.png	
 cow.png	 cowgum.png	

3.2 Proposed Method

In this research we proposed evolutionary methods leather image segmentation. Two evolutionary methods that are harmony search algorithm (HSA) and Darwinian particle swarm optimization (DPSO) used to image segmentation in this research. The flow diagram research is show in Fig.1.

3.3 Performance Image Segmentation

In this research two evolutionary methods used to leather image segmentation. The two methods are Harmony search Algorithm (HSA) and Darwinian particle swarm optimization (DPSO). Image segmentation result are shown in Fig. 3. While the image quality measurement used PSNR. In this research, image quality segmentation measurement is done through

peak-signal-to-noise (PSNR), as written in (7).

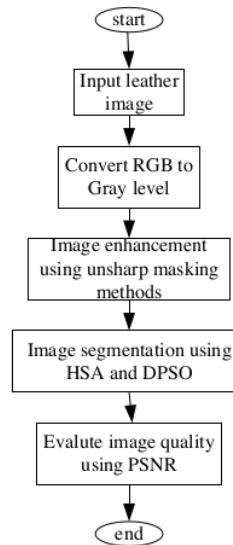


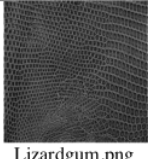
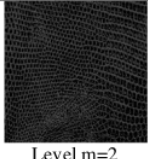

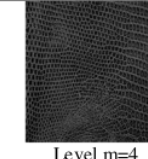
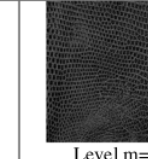
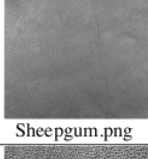
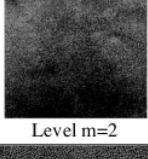
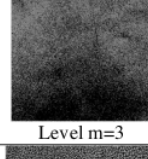
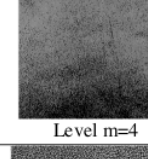

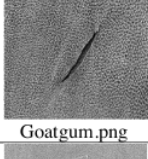
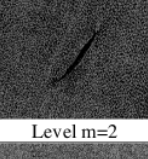
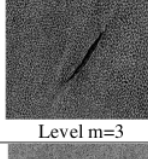
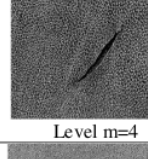
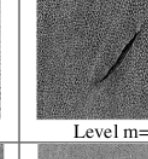
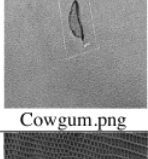
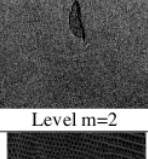
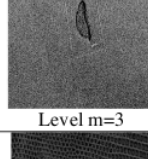
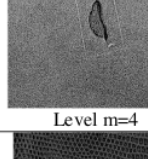
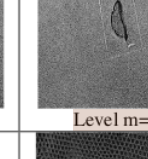
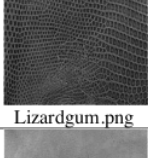
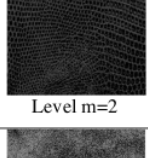
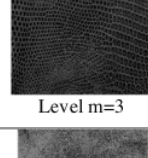
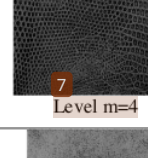
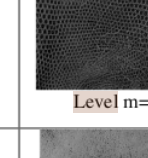
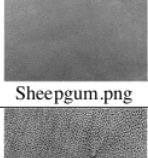
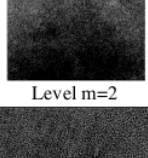
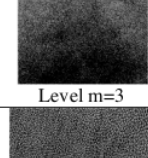
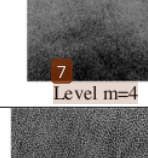
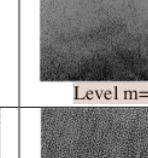
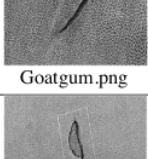

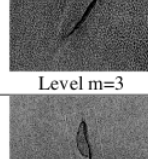
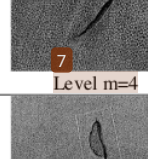

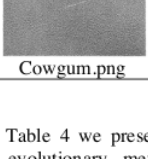
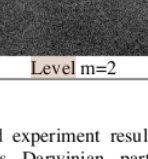
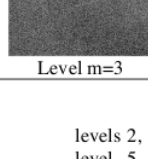
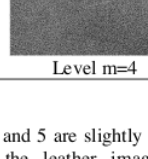
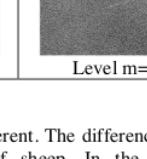
Fig.1 Flow Diagram image segmentation using evolutionary methods

4. RESULTS AND DISCUSSION

In this research several digital images were used for the testing of the proposed method. We select four types of leather image are lizard leather (lizard.png), sheep leather (sheep.png), cow leather (cow.png) and goat leather (goat.png) as show in Table 1. Histogram of leather image can be seen in Table 1.

Leather image segmentation is process using harmony search algorithm (HSA) and Darwinian particle swarm optimization (DPSO) for two, three, four and five level threshold. In the Table 2 we can see result of image segmentation for 4 leather images.

Table 2. Multilevel thresholding segmentation results using Harmony search algorithm (HSA) and Darwinian particle swarm

optimization (DPSO)					
Harmony search algorithm (HSA) Methods					
	Lizardgum.png	Level m=2	Level m=3	Level m=4	Level m=5
					
	Sheepgum.png	Level m=2	Level m=3	Level m=4	Level m=5
Darwinian particle swarm optimization (DPSO)					
	Goatgum.png	Level m=2	Level m=3	Level m=4	Level m=5
					
	Cowgum.png	Level m=2	Level m=3	Level m=4	Level m=5
Darwinian particle swarm optimization (DPSO)				 7	
	Lizardgum.png	Level m=2	Level m=3	Level m=4	Level m=5
				 7	
	Sheepgum.png	Level m=2	Level m=3	Level m=4	Level m=5
Darwinian particle swarm optimization (DPSO)				 7	
	Goatgum.png	Level m=2	Level m=3	Level m=4	Level m=5
					
	Cowgum.png	Level m=2	Level m=3	Level m=4	Level m=5

In Table 3 and Table 4 we presented experiment result of implementation evolutionary methods Darwinian particle swarm optimization and harmony search algorithm, respectively. Two parameters are compute that the peaks signal to noise ratio (PSNR) and standard deviation. From Table 3 and Table 4 we can see that the threshold values for **Table 3 Experiment results of implementation Darwinian Particle Swarm Optimization (DPSO) algorithm in leather**

levels 2, 3, 4 and 5 are slightly different. The difference is at level 5 for the leather image of sheep. In the image segmentation use DPSO the threshold at level 5 are 105,127,145,202, while in the HSA the threshold are 106,128,150,202.

animal image				
Image	m	Threshold	PSNR	Standard

				deviation
biawak.png	2	70	16.0977	34.9710
	3	51,91	19.3490	36.2108
	4	41,72,104	21.6391	35.9843
	5	35,61,87,115	23.3461	35.6517
domba.png	2	133	9.0513	65.2359
	3	126,188	10.2199	65.1695
	4	114,141,198	13.7950	55.8234
	5	105,127,145,202	16.1603	48.6150
Kambing.png	2	122	11.0269	60.9892
	3	82,165	14.4563	63.0589
	4	59,123,187	16.8897	64.5118
	5	48,101,151,208	18.7852	65.6769
Sapi.png	2	143	10.0335	71.0440
	3	104,178	14.0124	64.1662
	4	79,104,196	16.7293	61.1703
	5	67,120,164,211	18.7101	60.4396

Table 3 Experiment results of implementation Harmony search algorithm (HSA) in leather animal Image

Image	m	Threshold	PSNR	Standard deviation
biawak.png	2	70	16.0977	34.2359
	3	51,91	19.3490	36.1695
	4	41,72,104	21.6391	35.9848
	5	35,61,87,115	23.3461	35.5927
domba.png	2	133	9.0351	65.2359
	3	127,189	10.2199	65.1695
	4	114,141,198	13.5355	56.9849
	5	106,128,150,202	16.1577	48.5840
Kambing.png	2	122	11.0269	60.9892
	3	82,165	14.4597	63.0589
	4	60,124,188	16.8897	64.5118
	5	48,101,151,204	18.7852	65.6760
Sapi.png	2	143	10.0335	71.0440
	3	104,178	14.0124	64.1662
	4	80,141,197	16.7293	61.1703
	5	67,120,164,211	18.7008	60.4396

From the Table 3 and Table 4 we can see that image quality for 4 images is different. PSNR values when use DPSO slightly better on a particular image than HSA. In Sapi.png processing use DPSO at level 5, value of PSNR is 18.7101, goat.png image level 3 is 14.4563. The values PSNR better than when we use harmony search algorithm (HSA).

5. CONCLUSION

From the experimental results it is seen that there is little difference between the DPSO and HSA methods used in this study. It can be concluded, however, that the DPSO method is slightly better than the HSA in certain animal cases. PSNR value is higher when compared to using HSA methods on the same image.

6. ACKNOWLEDGMENTS

Thanks to Institute for Research and Development (LPP) of

Universitas Ahmad Dahlan Yogyakarta who has funded this research with Internal competitive research (PP) Scheme as outlined in the research contract number: PP-001 / SP3 / LPP-UAD / IV / 2017.

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