

Novel method for classification of Artificial and Natural images

Nikkoo Khalsa, Dr. Vijay T. Ingole

Abstract: The classification of images based on semantic description is a demanding and imperative problem in image retrieval system. Solitary easy features are extracted from the raw images data in order to exploit the dissimilarity of colour pattern and spatial co-relation of pixels in Artificial and Natural images. These features have poor precision if used alone but when considered collectively, it forms a more complex and accurate global classifier with enhanced precision. This paper describes novel method for classification of Artificial and Natural images with greater precision and low error rate.

Keywords: Artificial image, Natural image, Different Colour ratio, Saturation Average, SGLD, Gray Histogram

1 INTRODUCTION

THE rationale of an image classification system is to separate images into different classes. An ideal system should be able to discern various images with no hesitation just like a human being. Unfortunately, sometimes the categorization task is hard and indistinct even for a human. This makes the problem even more challenging. In this paper, a novel classifier is developed. The two classes involved in the classification are Natural and Artificial images.

Given an image, the classifier extracts and investigates some of the most relevant features of the image and combines them in order to generate an opinion. The manually labelled images dataset has been created downloading random images from the internet [2]. The images have been selected with the aim of having a rich and considerable dataset and it has been tried to avoid redundant data. Images compressed with a lossy method such as JPEG have some of their features transformed. Because of this modification of the pictures, performances of some of the classifiers differ from the ideal case and thus, the error rate is higher in compressed images.

For example, images are usually compressed and resized in the web environment. Due to the interpolation used in the resizing process, the number of unique colours could greatly increase. So the performance of the feature using the number of colours would degrade significantly. When we think of the main differences between

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photographs and graphics, we can see that something very simple comes into our mind: graphics are typically generated using a limited number of colours and usually containing only a few areas of uniform colours. Moreover, highly saturated colours are more likely to be used. Sharp edges also are typical feature characterizing Artificial images that can be used by an image classifier. It is possible to easily spot these characteristics in maps charts, logos and cartoons. On the other hand, very often a photograph depicts real life objects and subjects. These have usually textures, smooth angles and larger variety of colours but less saturated pixels. Because of the way a photograph is acquired and the way a camera works, natural pictures also results in being more noisy [3].

For a human being, distinguishing between a photograph and a graphic image is almost always an easy task [8]. It is often just matter of a glance. Unfortunately it is not for a computer. Noisiness, sharpness of the edges and saturation must be derived from the raw data available. These features must be then combined together in order to build a solid classifier since if used individually, they can lead to poor or even wrong results.

Summarized steps in order to classify an image are

- Extract different features that give an individual classification.

- Combine them together using a classification method in order to boost the performance of the single classifier. Compare the output and assign the image to a category.

2 IMAGE PARAMETERS

The main step in order to classify an image is to extract numerical features from the raw data. These common features will be then combined in different ways to form an efficient classifier system. The parameters extracted are:

Entropy

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In order to make meaningful classifier, it is necessary to know the properties of the image. One property is the image entropy; a highly correlated picture will have low entropy. For example a very low frequency, highly correlated image will be compressed well by many different techniques; it is more the image property and not the compression algorithm that gives the good compression rates. If an image has G grey-levels and the probability of grey-level k is $P(k)$ the entropy H_2 is

$G - 1$

$$H_2 = \sum_{K=0}^{G-1} P(k) \log_2 [P(K)]$$

$K=0$

Information redundancy, r , is $r = b - H_2$

Where b is the smallest number of bits for which the image quantization levels can be represented [4].

Information redundancy can only be evaluated if a good

estimate of image entropy is available, but this is not usually

the case because some statistical information is not known. An estimate of H_2 can be obtained from a grey-level histogram. If $h(k)$ is the frequency of grey-level k in an image f , and image size is $M \times N$ then an estimate of $P(k)$ can be made:

$$P(K) = h(k) / MN$$

MN

Therefore,

$G - 1$

$$H_e = - \sum_{K=0}^{G-1} P(K) \log_2 [P(k)] \text{ and } r = b - H_e$$

$K=0$

The Compression ratio $K = b / H_e$

Information redundancy is more in natural images while artificial images have low entropy. The experimental results show that images having entropy above 5 can be classified as Natural otherwise Artificial.

Colour: Colour transitions from pixel to pixel have different models in natural and artificial. Natural images depict objects of the real world, and in such a context, it is not common to find regions of constant colour because objects tend to be shaded and have texture [6]. In addition, during the process of taking a photograph, some noise is added to the subject and that causes neighbour pixels to have different RGB values (even when they are supposed to have the same colour).

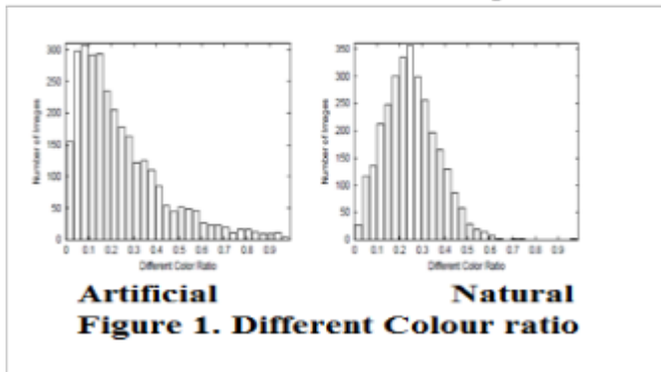
It is possible to exploit these simple features related to colours by extracting and analyzing the following features.

Number of Different Colours

Natural images often have more colour combinations than artificial images. This is because Artificial images tend to have large uniform regions with the same colour. On the Web in particular, graphics with few colour are more popular because they can be compressed in a better way.

The number of different colours of an image is extracted but it cannot be directly used as metric since the raw number is also dependent on size of the image. Therefore a more accurate metric is used: the rate between the number of different colours and the number of total pixels. A scan of the pixels matrix is performed in order to count different colours. This value is then divided by the total number of pixels.

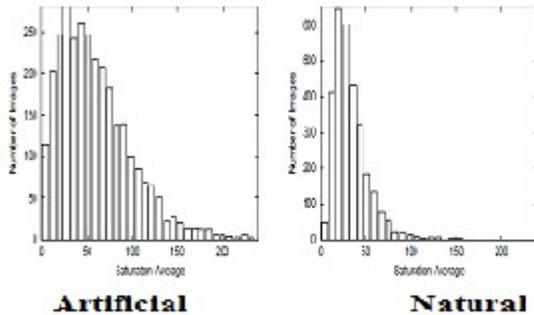
$$\text{Different Colour Ratio} = \frac{\text{No. of different Pixels}}{\text{Total Number of Pixels}}$$



Experimental results show that if the Different Colour ratio is greater than 0.1, the image is classified as natural otherwise artificial.

SATURATION AVERAGE

Natural images depict objects of the real world and highly saturated objects are not very common. Certain



colours are much more likely to appear in artificial images than in Natural ones. For example, cartoons, maps, charts and logos often have large regions covered with highly saturated colours. Those colours are much less frequent in natural images. Some natural images though can have a big saturated area. Given RGB values, the saturation level of a pixel is defined as the greatest absolute difference of values between red and green and blue.

Saturation = $\max[\text{abs}(\text{red} - \text{green}), \text{abs}(\text{red} - \text{blue}), \text{abs}(\text{green} - \text{blue})]$

The average value of the saturation of all pixels in an image is calculated. If it results between 12 and 47, the image

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is classified as natural; otherwise it is classified as artificial.

SPACE CORRELATION

The color analysis gives some good methods for the categorization of images. Though, it does not take in account the spatial correlation of pixels. Different methods have been tested in this paper in order to exploit the different sharpness of the edges and noisiness in pictures.

Sharp transactions in real life objects are not common. In natural images, edges are often faded and blend in with the

background or with other objects. As opposed to this, objects in artificial images, tend to have very sharp edges [12].

As noisy nature of photographs has been assumed, in a natural image even pixels that are in the same colored area may have a different RGB value.

SPATIAL GRAY-LEVEL DEPENDENCE

Since a simple specific feature for sharpness does not exist, a Spatial Gray-Level Dependence (SGLD henceforth) Histogram has been used. The structure used for analyzing SGLD is a two-dimensional histogram. If a pair of pixels is part of a flat coloured area having the same

brightness, an entry nearby the diagonal of the SGLD matrix is incremented [14]. On the other hand, if the pair is on an edge, the two pixels will have a significant difference in brightness if the edge is sharp but they will have similar brightness if the edge is not sharp. The incremented entry is therefore far from the diagonal in the first case and

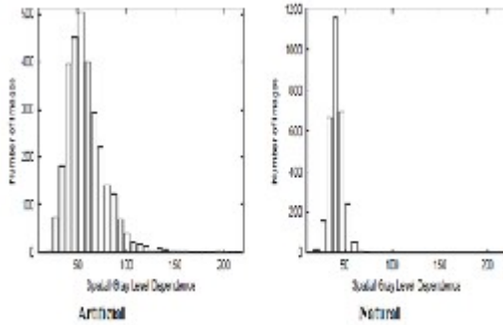


Figure 3. SGLD average distance

somewhere in the area between the diagonal and the outer corner of the diagram in the second case.

In order to extract this feature, the preliminary step is to transform the colour space of the in to gray scale. The value of brightness for every pixel is then available. The brightness is defined as the average of the red, green and blue colour components of an image.

Given a pixel, it is paired with all its 8 neighbours. This means that top-left, top, top-right, left, right, bottom-left, bottom and bottom-right neighbour are considered. For each pair (pixel, neighbour) the brightness β_p , β_n is extracted and the value in position (β_p, β_n) is incremented.

At the end of this step, the SGLD matrix is populated with the information about the brightness similarity of all contiguous pairs of pixels. Then average SGLD distance is calculated. If the average SGLD distance is less than 90, the image is considered as natural otherwise categorized as artificial. Figure 3 shows the curve between SGLD average distance and no. of images.

GRAY HISTOGRAM

The gray histogram is the gray scale version of the color histogram. It symbolizes the distribution of colors in an image, derived by counting the number of pixels of each of all gray intensity [17]. The analysis of this histogram can give an inference of the distribution of area having the same color/brightness. In figure 4 it is possible to see the typical difference between a natural picture histogram and an artificial one. The natural histogram example, figure 4, shows an overall smooth trend. The peaks (if any) are not really sharp. This means that the picture has a uniform brightness. In the artificial histogram example figure 4, there are some high and narrow peaks due to the fact that in the picture there are lot of areas having the same brightness.

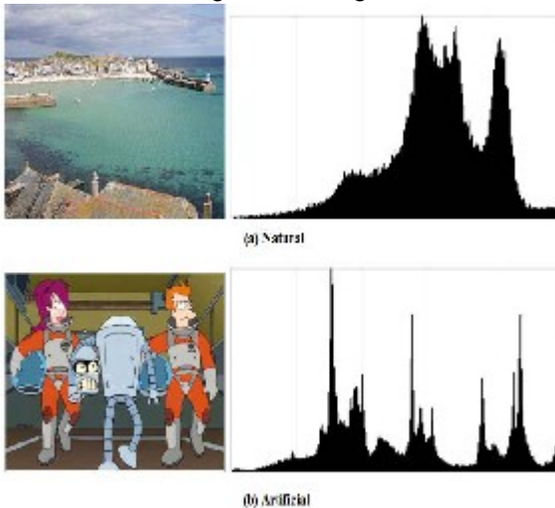


Figure 4. Gray level Histograms for artificial and natural images

The method used to build the histogram array is simple. For each pixel in the image, the value of the array at the index corresponding to the pixel brightness (0 to 255) is incremented by 1. The histogram is then normalized by dividing the value of all bins by the number of pixels. Once the histogram is done, a value estimating the smoothness is calculated. This value is lower for natural images having a smooth gray histogram and higher for artificial images having an histogram with more spikes. If the smoothness is less than 0.2, image is categorized as natural, otherwise treated as artificial.

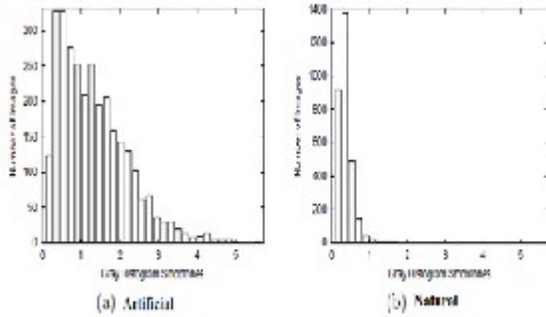


Figure 5. Gray Histogram Smoothness

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3 METHOD OF CLASSIFICATION

These single features demonstrate promising performance with low computational cost. Since each classifier has its own weakness and strengths, better performances can be achieved using more than one feature together. This Classifier analyzes each of the mentioned

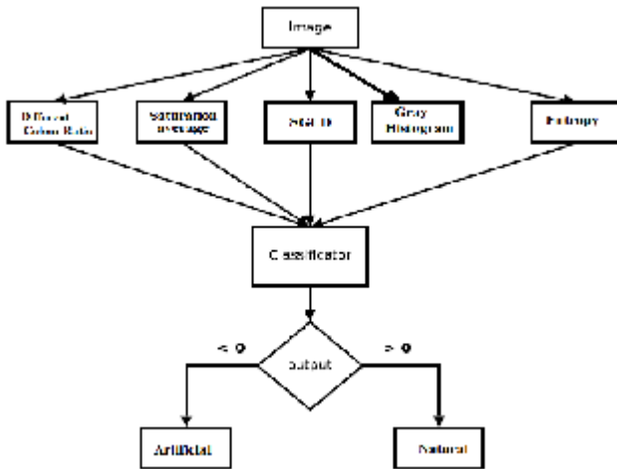


Figure 6. Neural Classifier

parameter to create an opinion. The error rate is significantly

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reduced up to 0.1 as compared to the error rates of individual parameter taken separately.

4 CONCLUSION

Each single parameter described has been tested and tweaked changing thresholds and input parameters so that its accuracy is as high as possible. Then the aggregate classifier was tested in order to evaluate the global performance of the system on the data set. Some base classifiers have been implemented and tweaked for the maximum individual accuracy. Single features are combined together using different algorithms with different performances.

A common dataset of manually labeled natural/synthetic images has been used as test set. This set has been lately resized to perform the same tests on resized images.

In the best case, the performances achieved are on par or slightly better than previous works.

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