A Fuzzy View on k-Means Based Signal Quantization with Application in Iris Segmentation

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Abstract — This paper shows that the k-means quantization of a signal can be interpreted both as a crisp indicator function and as a fuzzy membership assignment describing fuzzy clusters and fuzzy boundaries. Combined crisp and fuzzy indicator functions are defined here as natural generalizations of the ordinary crisp and fuzzy indicator functions, respectively. An application to iris segmentation is presented together with a demo program.

Keywords — circular fuzzy iris ring, circular fuzzy limnic boundary, combined crisp indicator function, combined fuzzy indicator function, fast k-means quantization, fuzzy clusters, fuzzy boundaries, iris recognition, iris segmentation, k-means.

I. INTRODUCTION

Relatively few iris segmentation techniques have been reported in the last two decades. In the classical iris segmentation procedures, like those in Wildes’s [1] and Daugman’s approaches [2]-[10], iris segmentation means fitting (nearly) circular contours by solving 3-dimensional optimization problems to find a radius and two center coordinates via gradient ascent or by using edge detectors and Hough transform [11] or by iterating active contours [9], [10]. For a survey of iris recognition, we would like to refer to Bowyer et al. [12].

All of the previous iris segmentation approaches are 3-dimensional optimization problems. They also assume that the segmentation is done before iris unwrapping. In this context two questions must be answered:

Is it possible to formulate the finding of the limnic boundary as a 1-dimensional optimization problem or as a search in a 1-dimensional parameter space? If yes, would the resulting iris segments be accurate enough to guarantee strong recognition results?

We give an affirmative answer to these questions while giving four reasons to work with circular approximation of the iris:

i) It is clear that only by knowing the center coordinates and by unwrapping the iris region in the first place, limnic boundary finding could become a 1-dimensional search for a radius i.e. a search for a line within the unwrapped iris region. Consequently, assuming a rough approximation of the actual iris as a circular ring concentric with the pupil is a choice [13]-[15] which guarantees an affirmative answer to the first question above.

ii) An anatomic argument for using circular approximation of the iris is that since the pupillary boundary is nearly circular, there must be a circular concentric iris ring controlling the pupil movements. Such a circular iris ring is expected to play the most important role in iris recognition, despite the fact that it appears to be a rough approximation of the actual iris.

iii) A system requirement supporting the use of concentric circular iris is that the segmentation routine must be fast and energy-efficient. Nearly lossless unwrapping of the iris can be computed using a polar or a bipolar coordinate transform, depending on the type assumed for the iris: either a concentric or an eccentric circular ring. The latter is computationally more expensive than the former because the eccentricity varies from one sample to another and consequently, one bipolar mapping must be (re)computed for each sample (eye image). When the iris ring is assumed to be concentric, the polar mapping is computed only once for all samples, during program initialization.

iv) Last, but not least, a practical argument for using circular approximation of the iris is given by the quality of the recognition results presented in [13], [14] and by the iris segmentation results illustrated in [15].

A tougher question regarding the Circular Fuzzy Iris Segmentation procedure [13]-[15] is the following:

Why are the operations within the segmentation procedure needed or expected to work well?

The short answer to the above question came as a result of our experimental work and is stated here as a principle: detecting a certain feature of a signal (of an image) is always a matter of finding a suitable quantization space and a suitable quantization function to enhance the target feature against ‘unwanted noise’ (against the surrounding neighbours in the feature space). In the best case scenario feature discovery would be nothing more than a well chosen binary encoding (compression) of the feature space.

Another four principles of k-means optimal signal
quantization can be found in [16]\(^1\) together with the Fast k-Means Image Quantization algorithm (FKMQ).

A longer and more detailed answer to the last question from above will be given below in this paper.

II. **COMBINED CRISP AND FUZZY INDICATORS OF A DISJOINT REUNION**

Generally speaking, a segmentation technique working on discrete signals is a semantic operator encoding the input signal using a finite set of labels (symbols) which are somehow meaningful in human understanding of the input signal. The first difficulty in interpreting a segmentation as being fuzzy is the lack of instruments that could enable us to view the result of a segmentation as a crisp or a fuzzy membership function defined from the input signal to a collection of segments encoded as a list of arbitrary symbols, possibly non-numeric, and more often found outside [0, 1] interval. This section is meant to fill this gap by extending the definition of the ordinary crisp and fuzzy indicator functions to cover the above described situation.

In fuzzy set theory \([18]\), a membership function that only takes binary values is called a crisp indicator function. We extend the meaning of this definition by the following considerations: a crisp indicator is, in fact, the ordinary indicator function of an ordinary sub-set within a set:

\[
I_A : X \rightarrow \{0,1\}; \forall a \in X, I_A(a) = \text{logical}(a \in A)
\]  

For any sub-set A of X, X = A \(\cup\) \(\bar{A}\) \((\text{where } \bar{A} \text{ denotes the complement of } A \text{ in } X)\), hence we may consider that the crisp indicator of A is nothing more than an encoding (in two symbols) of a disjoint cover of X containing two sets: A and \(\bar{A}\) \((\text{regardless of the nature or the values of those two symbols and of the nature of sets } A \text{ and } X)\). Consequently, it is natural to define combined crisp indicator of a disjoint reunion:

\[
X = \bigcup_{j=1}^{n} A_j ,
\]

as being the sum:

\[
CCI_X = \sum_{j=1}^{n} j^* I_{A_j} ,
\]

or more generally, as follows:

\[
\forall k = 1, n, \forall a \in A_k , CCI_X(a) = \sum_{j=1}^{n} j^* I_{A_j}(a) = s_k,
\]

where \(s_k\) \(\{k=1, n\}\) is a sequence of distinct symbols. It means that a combined crisp indicator of a disjoint reunion is unique up to a bijective correspondence between the sequences of symbols that are used to encode the memberships to each set within the reunion. Hence, if X is restricted to R, the combined crisp indicator of a disjoint cover of X is exactly the equivalence class of all step functions that can be defined using the sets of that cover. If X is a discrete signal, then we resort to discrete step functions. Consequently, any discrete step function \((\text{in particular, any k-means quantization of a discrete signal})\) is equivalent \((\text{in the above defined sense})\) to a combined crisp indicator \((3)\). Therefore, it doesn’t really matter what symbols \((\text{or values})\) are used to encode the crisp indicator function. Chromatic k-means centroids and cluster indices \([1, \ldots, n]\) are both equally suitable to encode a crisp indicator function describing the k-means clusters.

The ordinary crisp indicator of a set is unique \((\text{up to a bijection, as described above})\), but the ordinary fuzzy membership assignment functions are not. The combined fuzzy indicators of a disjoint reunion inherit this property and they are defined here as follows: given a combined crisp indicator \((3)\), any monotone function CFIX satisfying the relation:

\[
[CFIX] = CCI_X ,
\]

where \([\cdot]\) denotes the integer part function, is a combined fuzzy indicator of the given disjoint reunion \((2)\). In other words, the function:

\[
FIB_X = 2 \cdot \text{abs}[CFIX - CCI_X]
\]

is an ordinary fuzzy indicator of the boundaries between the sets of the reunion \((2)\). Naturally, the combined crisp and fuzzy indicators \((3, 5)\) of a disjoint reunion \((2)\) and the ordinary fuzzy indicator of the boundaries \((6)\) form an interdependent triplet.

III. **CIRCULAR FUZZY IRIS RING AND CIRCULAR FUZZY LIMBIC BOUNDARY**

Finding the pupil \([11],[13],[14]\) enables us to unwrap a circular pupil-concentric region of the eye image (Fig.1.a) in polar coordinates (Fig.1.b), to locate the limbic boundary in the rectangular unwrapped eye image (Fig.1.c), and to obtain an iris segment as in Fig.1.e.

**Circular Fuzzy Iris Segmentation (CFIS, N. Popescu-Bodorin):**

**INPUT:** the eye image IM;

1. Apply RLE-FKMQ Based Pupil Finder procedure \([13],[14]\);
2. Unwrap the eye image in polar coordinates (UI-Fig.1.b);
3. Stretch the unwrapped eye image UI to a rectangle (RUI-Fig.1.c);
4. Compute three column vectors: A, B, C, where A and B contain the means of the lines within UI and RUI, respectively. C is the mean of the lines within the \([AB]\) matrix;
5. Compute P, Q, R as being 3-means quantizations of A, B, C;
6. For each line of the unwrapped eye image count the votes given by P, Q and R. All lines voted at least twice as members of an iris band are assumed to belong to the actual iris segment. Find limbic boundary and extract iris segment (Fig.1.d, Fig.1.e);

**OUTPUT:** pupil center/radius, line number of the circular fuzzy limbic boundary, circular fuzzy iris segment;

END.
Fig. 1 shows iris segmentation stages. The transform from Fig. 1.a to Fig. 1.b is a lossless pixel-to-pixel transcoding. The unwrapped iris region is further stretched and interpolated in order to obtain rectangular unwrapped iris (RUI – Fig. 1.c). Altogether, Fig. 1.a-c illustrates a three-step reversible polar mapping (lossless pixel-to-pixel polar transcoding, stretching and interpolation).

One advantage of using such a polar mapping is that the original pixels within the initial circular iris ring can be traced at any time in the unwrapped versions of the iris.

On the other hand, the extent of the black regions in Fig. 1.b is a measure of the difference between an ideal polar mapping (in continuous geometry) and a practical lossless pixel-to-pixel polar mapping defined for digitized images.

The third advantage is the fact that, here, the influence of pupil dilation on recognition performance (documented in [19]) is explained and illustrated graphically: the comparison of two irides means overlapping two trapezia through an elastic deformation. At least because of the collarette, the deformation in the radial direction is far from uniform. This is the reason why our Gabor Analytic Iris Texture Binary Encoder [13], [14] parses iris features only in the angular direction.

Fig. 2 shows what happens to vectors A, B and C at steps 4-5 of the CFIS procedure: behind the combined crisp indicator function (crisp membership assignment) of a 3-means quantization (Fig. 2), there are fuzzy membership assignment functions defined from the set of lines within the rectangular unwrapped iris area (RUI-Fig. 1.c) to the pupil, to the iris, to the area outside the iris and even to the iris boundaries. The area delimited between the fuzzy iris boundaries is a fuzzy iris band. Its preimage through the polar mapping is a circular fuzzy iris ring. Three fuzzy iris bands are determined using vectors A, B, C. The final result is computed by evaluating the odds that the lines within the unwrapped iris area belong to the actual iris segment. This is done in step 6 of the CFIS procedure by counting the votes received for each line within the unwrapped iris area as a member of a fuzzy iris band.

The most important aspect of the CFIS procedure is that it performs three searches within a 1-dimensional signal whose length equals the radius of the initial iris circular region (Fig. 1.a). For example, the dimension of the parameter space which needs to be searched in order to find the limbic boundary in Fig. 2 is: $3 \times 112 = 336$ pixels. On the other hand, using a Hough accumulator with $343=7^3$ cells to extract a circle (limbic boundary) from the edges of an eye image of dimension 240x320 pixels will be not only completely insufficient, but also computationally more expensive.

IV. THE DEMO PROGRAM

Circular Fuzzy Iris Segmentation demo version [15] is
currently implemented in Matlab and can be tested against the entire Bath University Iris Database (free version [20]) which contains 1000 eye images. Basically, the demo program is an implementation of the CFIS procedure with some specific practical adaptations: fault-tolerance, timing, visual display, etc.

CFIS demo program enables pupil localization in 12 frames per second and limbic boundary localization in 5 frames per second, for eye images of dimension 240x320 pixels. It also leads to the following iris segmentation error rates:

- Total number of failures: 6;
- Pupil finder failures: 1;
- Limbic boundary detection failures: 5.

The demo program proves that iris segmentation can be treated as being a 1-dimensional optimization problem if there is enough accurate morphological information stored as chromatic variation.

Another important aspect is that the segmentation results obtained by applying CFIS procedure are confirmed by the recognition results in [13], [14].

V. CONCLUSION

This paper introduced combined crisp and fuzzy indicators of a disjoint reunion which are meant to allow a unified dual description of the k-means quantization as a crisp and as a fuzzy entity, respectively.

Both of them are instruments that enable us to view the result of a segmentation as a crisp indicator defined from the input signal to a collection of segments encoded as a list of arbitrary symbols (possibly non-numeric, and more often found outside [0, 1] interval), but also as a fuzzy membership function.

A practical example is the case of Circular Fuzzy Iris Segmentation procedure in which combined crisp and fuzzy indicators are encoded in [1, 3] interval (Fig.2).

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REFERENCES


